



SCAPS  
scanner application software

**SAMLight Manual**

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## Preface

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*Welcome to the Sam-Light scanner application. The documentation describes the standard scanner application containing the 3D optic modul which is available in addition.*

# Table of Contents

<b>1 Safety</b>	1
<b>2 Installation and Setup</b>	1
2.1 Information.....	2
2.2 Trouble Shooting.....	2
<b>3 Getting Started</b>	4
3.1 Hardware Setup.....	4
3.2 Creating A Job.....	5
3.3 Modifying Entities.....	6
<b>4 User Interface</b>	10
4.1 Menu Bar.....	10
4.1.1 File .....	11
4.1.2 Edit .....	12
Spacing Advanced .....	14
4.1.3 Mark .....	14
Mark Dialog .....	17
Mark Status Bar .....	19
4.1.4 Extras .....	19
Teach / Relocate Reference .....	19
Splitting .....	21
Step / Repeat .....	26
Bitmap Marking .....	28
4.1.5 User .....	30
4.1.6 Settings .....	30
Laser .....	31
View .....	33
Shortkeys .....	34
General .....	35
Shift Map .....	37
Months Map .....	38
3D .....	38

Extras .....	39
User Level .....	41
Access Rights .....	42
Optic .....	42
Card .....	42
IO .....	42
4.1.7 Window .....	43
4.1.8 Help .....	43
4.2 Tool Bars.....	43
4.2.1 IO Tool Bar .....	44
4.2.2 View Level Tool Bar .....	44
4.2.3 Camera Tool Bar .....	44
4.2.4 Functionality Object Tool Bar .....	45
Data Wizard .....	47
4.2.5 Geometry Object Tool Bar .....	48
4.2.6 Alignment and Spacing .....	49
4.2.7 Extras Tool Bar .....	50
4.2.8 Special Sequences .....	51
4.3 Main Window.....	54
4.3.1 Entity List .....	54
Entity List .....	54
Point Editor .....	57
4.3.2 View 2D .....	59
Operations .....	60
Print Preview .....	62
4.3.3 Entity Property Sheet .....	63
4.4 Preview Window.....	63
4.4.1 Command View .....	65
4.4.2 Line Info View .....	65
<b>5 Job Editor</b> .....	<b>66</b>
5.1 Geometry Objects.....	66
5.1.1 Geometry .....	66
5.1.2 Spiral .....	67
5.1.3 Barcode .....	68
Barcode Format .....	69

GS1 Barcodes .....	69
Barcode Extended .....	70
5.1.4 Bitmap .....	72
Bitmap Extended .....	74
Marking Bidirectional .....	75
5.1.5 Serial Number .....	76
Serial Number Formats .....	77
Serial Number Advanced .....	79
5.1.6 Date Time .....	79
Date Time Advanced .....	80
5.1.7 Text2D .....	82
Text2D Properties .....	83
5.2 Transformations.....	84
5.2.1 2D Transformations .....	84
5.2.2 3D Transformations .....	85
5.3 Element Info .....	86
5.4 Entity Info.....	87
5.5 Hatch.....	88
5.6 Job Format.....	90
5.7 Import.....	91
5.7.1 Point Cloud Files .....	94
5.7.2 Import Advanced .....	94
5.7.3 Vector File Formats .....	95
5.8 Export.....	95
<b>6 Optic</b> .....	<b>96</b>
6.1 Optic Settings.....	96
6.1.1 Optic Settings Dialog USC-1 .....	97
6.1.2 Optic Settings Dialog USC-2 .....	99
6.1.3 Optic Settings Dialog RTC3/4/5, SCANalone, HC3 .....	101
6.1.4 Optic Min/Max .....	104
6.2 Card Settings.....	104
6.2.1 Port Overview .....	105
6.2.2 USC-1 Card Settings .....	107
6.2.3 USC-2 Card Settings .....	109
6.2.4 RTC3/4/5, SCANalone Card Settings .....	111

Marking On The Fly .....	113
6.2.5 HC3 Card Settings .....	113
6.3 Pen Settings .....	114
6.3.1 Edit Pens .....	115
Main Settings for Pens .....	117
Scanner Settings for Pens .....	118
Miscellaneous Settings for Pens .....	119
Drill Settings for Pens .....	120
6.3.2 Pen Advanced .....	121
Power Map .....	121
<b>7 External Control</b> .....	<b>124</b>
7.1 I/O Port Settings.....	124
7.2 IO Modes.....	126
7.2.1 IO Job Selection .....	126
7.3 Control objects.....	127
7.3.1 I/O Control Objects .....	127
7.3.2 Motion Control .....	129
Ims Motion Control .....	130
MDrive Motion Control .....	131
Faulhaber Motion Control .....	134
Isel Motion Control .....	135
Stepper Motor Control .....	138
SHS Star 2000 Motion Control .....	142
Generic RS232 Control .....	145
Jenaer Antriebstechnik ECOSTEP 100 Motion Control .....	146
IO Switcher / Indexer Drive .....	151
Custom Motion Control .....	152
7.4 Trigger Control Objects.....	152
7.5 AutoCal Control Objects.....	154
7.6 SetOverride Control Objects.....	154
7.7 Programming Interface.....	155
7.7.1 Principle of operation .....	156
7.7.2 Remote Settings .....	157
7.7.3 Command Set .....	159
Application .....	159

Remote .....	160
System Settings .....	161
Mark Settings .....	162
Entity Settings .....	164
Job Commands .....	166
General Commands .....	167
Async Mode .....	171
7.7.4 Constants .....	172
7.7.5 Examples .....	185
<b>8 How to</b> .....	<b>192</b>
8.1 Use Simple Fonts.....	192
8.1.1 Simple Fonts Format .....	192
8.1.2 Generate Fonts .....	193
Scaps Font Format .....	194
Scaps Converter .....	195
8.2 Automate Serialization.....	201
8.2.1 ASCII File .....	201
8.2.2 Excel Table .....	202
8.2.3 Example .....	203
8.3 Command Line Parameters.....	204
8.4 Customize Program / Language.....	207
8.4.1 Personalize Program .....	207
Installation of User Data .....	208
8.4.2 Customize Language .....	209
Global Settings .....	209
Resource Editor .....	210
String Editor .....	211
<b>9 Backgrounds</b> .....	<b>213</b>
9.1 Scanner and Laser delays.....	213
9.2 Pixelmode.....	217
9.2.1 Pulse Modulation .....	218
9.2.2 Generating a scanner bitmap .....	220
9.3 Object Hierarchy.....	223
<b>10 Option MOTF</b> .....	<b>224</b>

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10.1 General Overview.....	224
10.2 Simulation Operation Mode.....	225
10.3 Card Specific: USC-1.....	226
10.4 Card Specific: USC-2.....	227
10.5 Card Specific: RTC cards.....	228
<b>11 Option Flash</b>	<b>229</b>
11.1 Job processing.....	229
11.1.1 Preparation .....	230
11.1.2 Up/Download .....	231
11.1.3 Execution .....	231
11.2 Memory layout.....	232
11.3 System.....	232
<b>12 Option Multihead</b>	<b>234</b>
12.1 Multiple Heads with Multiple Cards.....	234
12.1.1 Installation .....	234
Password .....	235
Setup Tool .....	235
Optic Settings .....	236
View2D .....	237
12.1.2 Working with more Heads .....	238
12.2 Two Heads with One Card.....	239
12.2.1 Installation .....	240
12.2.2 Fixed Job Offset .....	241
12.2.3 Variable Entity Offset .....	242
<b>Index</b>	<b>244</b>

## 1 Safety

The goods delivered by SCAPS are designed to control a laser scanner system. Laser radiation may effect a person's health or may otherwise cause damage. Prior to installation and operation compliance with all relevant laser safety regulations has to be secured. The client shall solely be responsible to strictly comply with all applicable and relevant safety regulations regarding installation and operation of the system at any time.

The goods will be delivered without housing. The client shall be solely responsible to strictly comply with all relevant safety regulations for integration and operation of the goods delivered.

## 2 Installation and Setup

### Installing SAM Software

The latest version can be downloaded at <http://www.scaps.com/support> or it is available on CD-ROM. ->Call `sc_sam_setup_v_3_0_X_YYYYMMDD.exe` and follow the instructions.

Please note: Administrator rights on the PC are necessary for the software installation.

If you install again, using a new ( different as in the installation before ) path, please do a complete uninstall of the old version in advance, because this case is currently not supported by our setup.

### Installing the dongle

1. Plug in the dongle at the printer port (LPT1 or LPT2) or at the USB connector of the PC (not necessary if there is an USC-1 scanner card installed).
2. Start SAMLight and type in your password:



Figure 1.1: enter password

### Installing scanner driver card

Install scanner driver board and the software drivers as described in the manufacturer's manual. Copy the correction file and the driver files (dll...) in a separate folder of the hard disk.

### Register scanner driver card

Before using the scanner driver card with the SAM software, the type of card, the laser type and the location of some files must be defined. Other settings can also be modified directly in SAMLight and the Standard2D software.

1. Call `INST_DIR\tools\sc_setup.exe`, menu "HardwareSettings"
2. Select the settings file name (`sc_light_settings.sam` for SAMLight, `sc_settings.sam` for Standard2D) and press *Load*
3. Select DeviceType and go into Settings and DriverSettings
4. Press *Save* before closing HardwareSettings Dialog

### Card settings

Define the location of the files for the scanner driver card within SAMLIGHT->Settings->System->Card or Standard2D->Settings->Scanner->Global->Driver Settings.

See also: manual *sc\_manual\_sl\_English.pdf*, Section [Card Settings](#).

### Optic settings

Within the optic settings (SAMLIGHT->Settings->System->Optic , Standard2D->Settings->Scanner->Global), the field size, working area and the home position can be defined. These settings are very important to get the correct size of the marking result.

For details: Please refer to the manual *sc\_manual\_sl\_English.pdf*, section [Optic Settings](#).

## 2.1 Information

### Files / Settings created from the setup

- The setup creates an environment variable SCAPS\_SAM which is set to be the installation folder, by default it is C:\scaps\sam2d.
- *sc\_\*.dll* and *sc\_\*.ocx* files in WINDOWS\system32
- *sam\_light.exe*
- *sc\_light\_settings.sam* -> contains all program settings for SAMLIGHT. It is recommended to make a backup of this file after setup. The file can be found in folder SCAPS\_SAM\system.
- *sc\_CUSTOMERID\_DONGLEID.scl* -> password file, see folder SCAPS\_SAM\system.

### Manual

After installing the software, there is a subfolder /doc, which contains the manual *sc\_manual\_sl\_English.pdf*. The manual *sc\_manual\_sl\_English.pdf* contains all important help for the user, with special chapters as:

- [How to \ ... \ Customize Language](#) -> Shows how to translate the user interface into other languages.
- [How to \ Simple Fonts](#) -> Explains the use of the font editor for creating customized laser fonts.
- [External Control \ Programming Interface](#) -> Shows how to use the remote capabilities of SAMLIGHT by program calls.

*Remark:* The manual *sc\_manual\_sl\_English.pdf* has the same content as the help file *sc\_help\_sl\_English.chm*, which is in folder SCAPS\_SAM\hlp.

## 2.2 Trouble Shooting

### Dongle identified?

Checkable with Menu Diagnostics\Dongle of *sc\_setup.exe*, see figure below.

### Environment Variable is set?

Checkable with Menu Diagnostics\Environment Variable of *sc\_setup.exe*, see figure below.

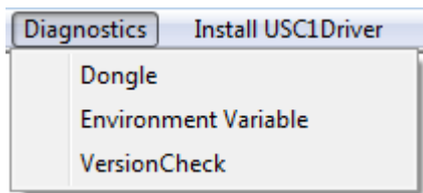


Figure 1.2: check Dongle and Environment Variable

Scanner card registered?

See [Register scanner driver card](#).

## 3 Getting Started

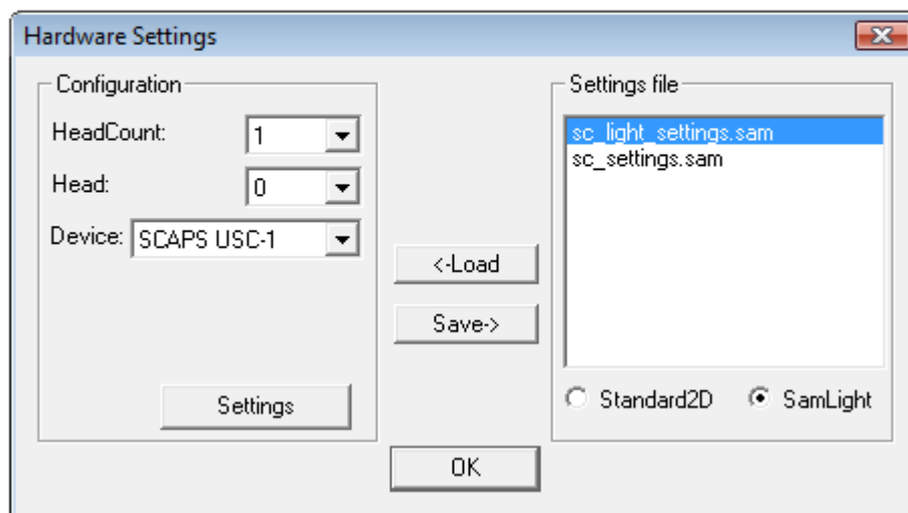
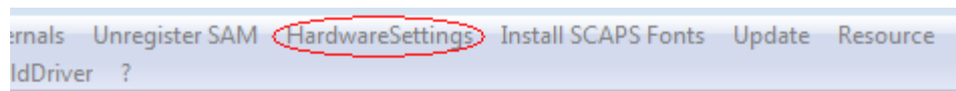
This chapter describes some of the basic functionality of the scanner software and offers users the possibility to start using the application easily. The first steps described here of course are more or less incomplete, a deeper knowledge of the application and all of its often complex features and functionalities will be given later within this documentation.

### 3.1 Hardware Setup

After the first installation of the software the connected hardware has to be [set up and configured](#). That task should be performed before the scanner application itself is started for the first time. For doing the basic settings a special application "sc\_setup.exe" can be found in

**<InstallationDirectory>/tools/**

where **<InstallationDirectory>** is the folder the application was installed into during the setup process.



Select the menu "Hardware Settings" here. Now a window opens where you can define what part of the application has to be configured, choose the SamLight radio button or the appropriate list item to "<-Load" the settings. Now it is possible to configure the type of the connected scanner card and afterwards the scanner card itself by pressing the "[Settings](#)" button. After the values for working area, available field, laser type correction file and all other feasible scanner card specific settings have been set according to the used scanner system, all these new parameters have to be saved into the same settings file by using the "Save->" button.

Now the scanner application is ready for a first usage.

## 3.2 Creating A Job

When the scanner application has started successfully the [main window](#) appears. Here it is possible to define a new job. A "Job" is some kind of simple program flow that contains all the entities that have to be marked in the order they are marked. Such a job can be created and edited here. The order the entities are marked later can be seen and changed within the so called [Entity List](#). That list can be made visible by selecting the appropriate button within the [toolbar](#):



The other button right beside it opens the "[Property Sheet](#)" area on the right hand side. This area will be used later to change the properties of selected entities, define [styles](#) for [marking](#) and do some fine tuning for them.

First a simple job has to be created. As a first example a [rectangle, a circle and a triangle](#) have to be added to the big area in the middle that acts as some kind of editor for the jobs geometry data. The desired primitives can be found as [toolbar buttons](#) again:

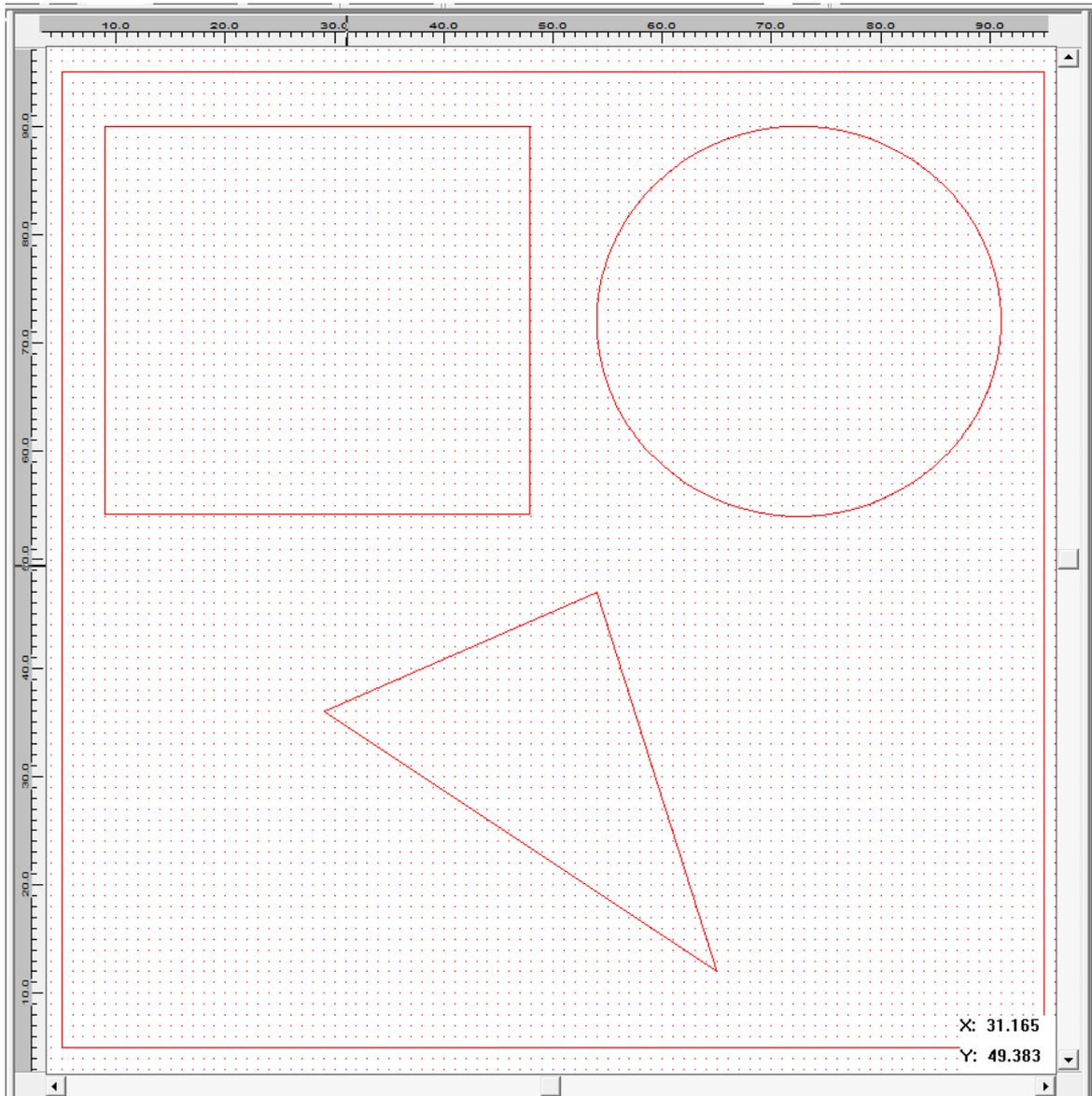


Here the desired objects can be found. First click the rectangle button. Now you are able to place that primitive within the working area by choosing the desired position of its top left corner. To do that click with the mouse at the appropriate coordinates within the view and hold it down. Now drag the mouse to the position you want to have for the rectangles lower right corner and release its left button at this position. During dragging the mouse the rectangle becomes visible. After that operation there exists a first entity not only within the view in the middle but also in the [entities list](#) on the left hand side.

Next the circle has to be drawn. Here the same procedure is necessary. The positions where the mouse button is pressed and released define the corners of a box that enclose the circle. If the horizontal and vertical distance between both points aren't equal, an ellipse is drawn instead of a circle.

For the triangle the order of steps is slightly different. After selecting the triangle-button in the toolbar the first mouse click defines one edge of the triangle. Now you can move (but in this case not drag) the mouse to the position of the second point, click to set that position and finally move to the position where the third edge of the triangle has to be located at. A third click using the left mouse button now ends that operation and finishes the triangle.

The result is a first simple job that could be marked now by opening the marking dialog in [menu Mark -> Start](#):



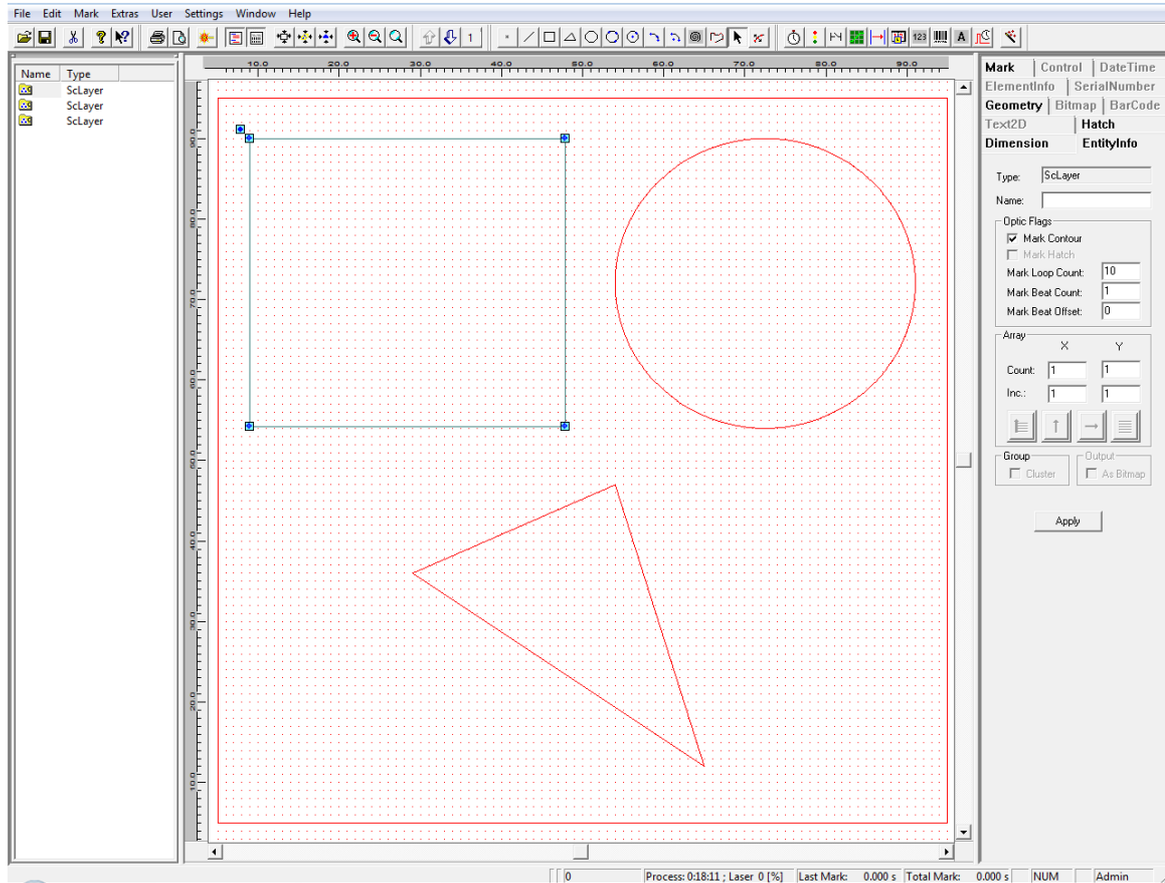
### 3.3 Modifying Entities

As a next step the small job that currently was created has to be modified. So the rectangle has to be marked 10 times using a different [laser power](#), the circle has to be modified so that it becomes an ellipse, its position has to be changed and the triangle has to be filled during marking so that not only its contours are visible afterwards.

First the rectangle has to be selected either directly in the entity list on the left hand side or by clicking its geometry in the view. Resulting from that some tab panes on the windows right hand side become active. First the "[Entity Info](#)" pane is required. Using the input field "Mark Loop Count" the number of loops per single marking operation can be defined, that means how often that entity is repeated during one marking cycle. Here the new value 10 has to be entered, afterwards this operation needs to be finished by pressing the "Apply"-button.

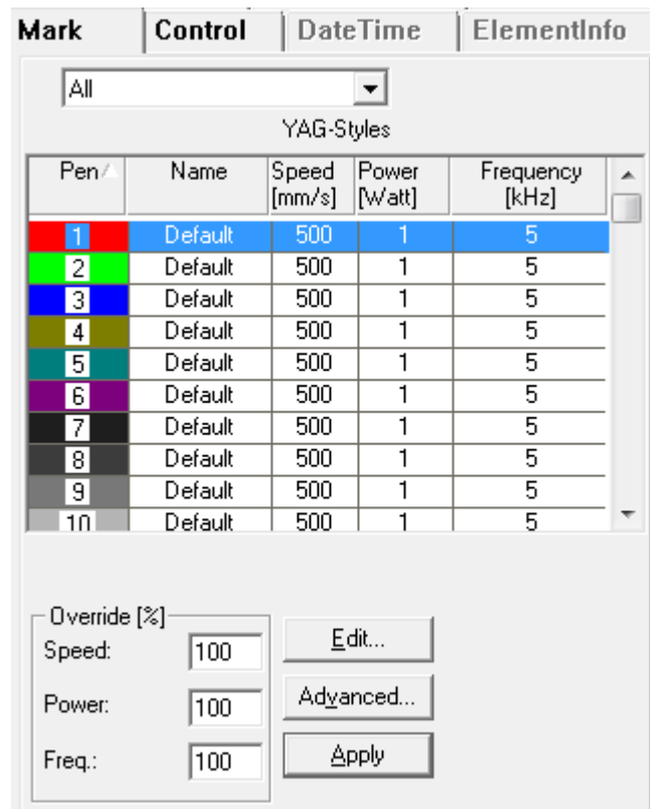
Please note: This button has to be pressed after every change within this property pane, elsewhere the new settings wouldn't take effect. That is true not only for the "Entity Info" and the rectangle but for all entity types and their properties.

The picture above shows three interesting things: The rectangle is selected in the entity list on the left (here it is named "[ScLayer](#)" because that is the entity type that is used to hold geometry data like they are required for such primitives), the geometry itself is highlighted in the editor view in the middle and all the property pages that offer valid parameters for this kind of entity type on the right hand side are active and editable. Conform to the example described above the settings for the mark loop count have been changed:



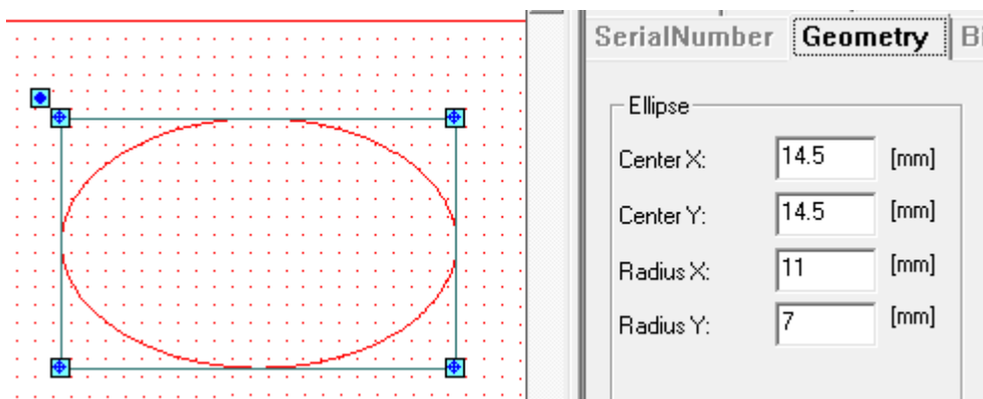
As a next step different [laser settings](#) are required for that entity. For every element of a job a separate [pen](#) can be chosen. There are separate laser settings definable for every pen so that these pens are the way to modify the laser parameters for the rectangle.

Another tabpane that is active and usable when a markable entity like the rectangle is selected is the "[Mark](#)"-pane. Now here the list of available pens can be seen. By pressing the "Edit..." button a dialog opens where the settings for the currently selected pen can be changed - depending on the connected laser type several values like laser power, frequency and others can be changed. To set a different pen for the rectangle it is necessary to choose the new pen from the list within the "Mark"-pane and apply that change. Now the new values will be used during next marking process.



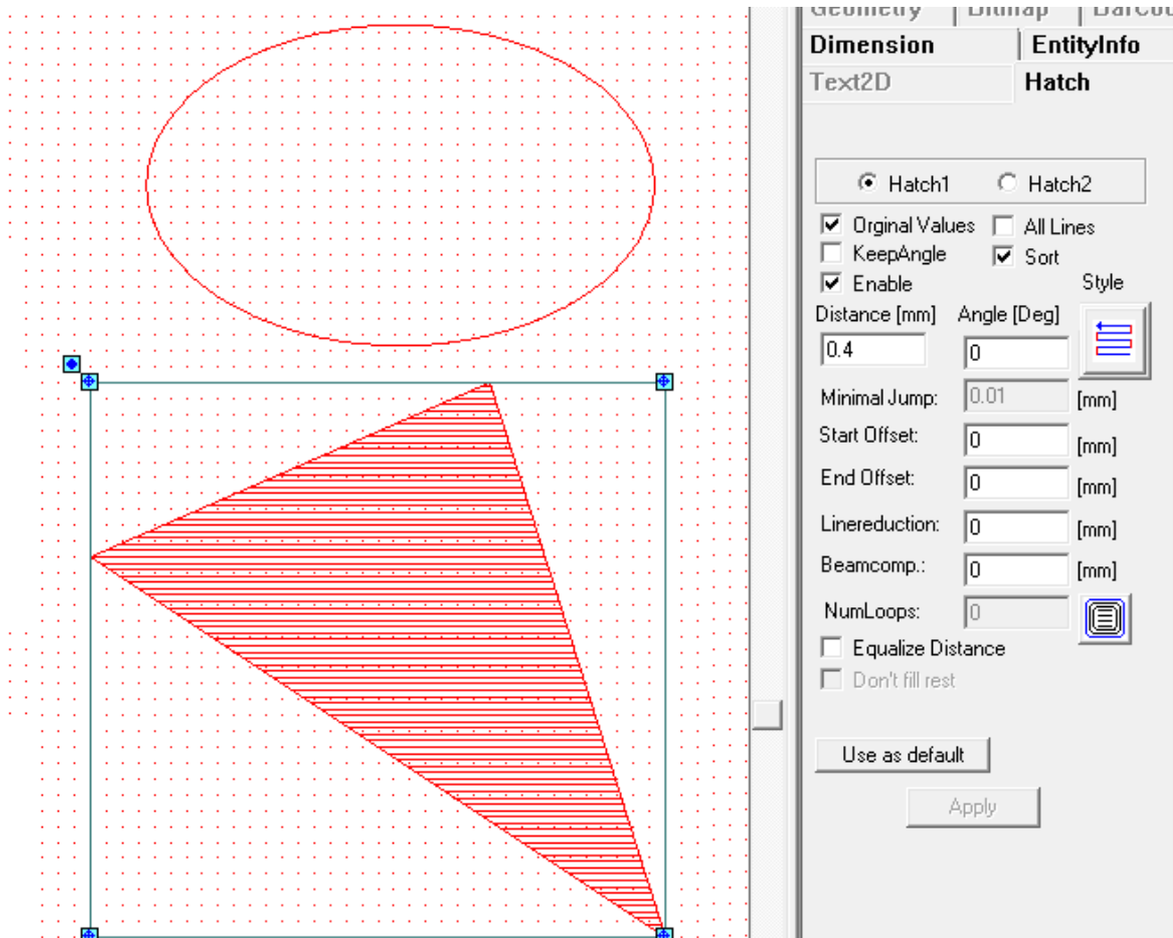
As a next step the circle is selected in order to [change its position](#). When it is highlighted a box is drawn that surrounds that circle. At the edges of the box some small areas can be seen that are important for the desired operation. These small, blue-green boxes directly at the bounding rectangles edges can be used for [dragging the entity and for changing its position](#). Beside of that the additional box on the upper left corner of the bounding box can be clicked to change the editing mode for the entity. For the circle the modes "translate" (default value), "scale" (after clicking it once) and "rotate" (after clicking it a second time) can be chosen.

To create an ellipse out of the circle there are two ways possible: in scale mode it is possible to change the circles size in horizontal or vertical direction only by dragging the green-blue boxes that are located at the bounding rectangles side. A more exact method would be to use the "[Geometry](#)" property page that becomes active after the circle was selected. Here new values for its X- and Y-radius can be entered, "Apply"ing these changes causes the appropriate modification with the circles geometry:



As a last step a modification has to be applied to the triangle that is performed using the property pages too. So to access them as a first step the triangle needs to be selected by left-clicking its

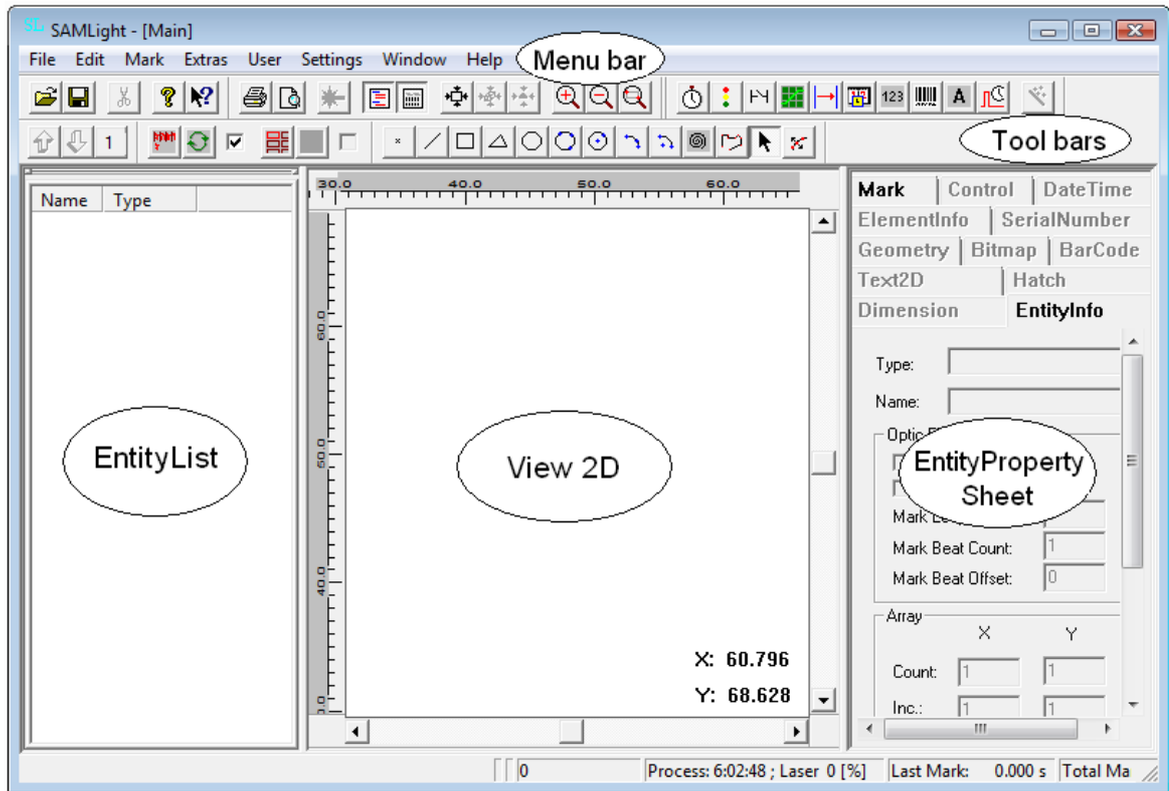
geometry in the middle view or by selecting the last entry within the entity list at the left hand side. Now a property page named "Hatch" becomes active. Here up to two hatch patterns can be defined that are used to fill the geometry. To hatch an object the "Enable"-checkbox for one of both hatch patterns has to be selected and a "Hatch Distance" needs to be defined. That distance specifies how far two single hatch lines that are used to fill an object during marking are away from each other. "Apply"ing these setting causes a change in the middle view, now the hatch lines are added visibly to the triangle:



After all these modifications have been made with the job the next marking process shows a completely different result.

## 4 User Interface

At start up the application displays the user interface like it is shown below:



Topics of User Interface:

1. [Tool bars](#)
2. [Menu bar](#)
3. [Main Window: Entity List / View 2D / Entity Property Sheet](#)
4. [Preview Window](#)

### 4.1 Menu Bar

File Edit Mark Extras User Settings Window Help

Topics of the Menu bar:

- [File](#)
- [Edit](#)
- [Mark](#)
- [Extras](#)
- [User](#)
- [Settings](#)
- [Window](#)
- [Help](#)

- **Special:** The menu item "Special" will be added to the Menu bar, if there are user-defined IO Settings.

### 4.1.1 File

#### **New**

Prepares for a new job and it deletes all current entities.

#### **Load...**

Opens a dialog to read jobfiles in SCAPS .sjf (SCAPSJobFile-Format) format. See chapter [Job Format](#)

.

#### **Save...**

Saves the current job in sjf format. If this menu item is clicked for the first time, it will behave like **Save as...** See chapter [Job Format](#).

#### **Save as...**

Opens a dialog to save the current job under a new file name (in sjf format). See chapter [Job Format](#).

#### **JobProperties...**

This will open a dialog where the user can type in additional information about the job. This information will be saved within the jobfile.

#### **Import...**

Import of data in format:

- HPGL (\*.plt)
- Bitmap (\*.bmp)
- Autocad(\*.dxf)
- SCAPS Archive (\*.saf)
- Adobe Illustrator (\*.ai)
- PC-Mark (\*.job)
- MCL (\*.mcl)
- PCX (\*.pcx) file format
- DXF Version 2 (\*.dxf)
- Corel Presentation Exchange (\*.cmx)
- Enhanced Windows Metafile (\*.emf)
- Point Cloud (\*.txt)
- From Scanner (\*.twain)
- Scalable Vektor Graphics (\*.svg)

See chapter [Import](#).

#### **Export...**

Export of selected entities in HPGL (\*.plt) or SCAPS Archive (\*.saf) format. See chapter [Export](#).

#### **Print...**

Prints the current View2D. This function works only if a printer is installed. See chapter [View 2D](#).

#### **PrintPreview**

Shows a print preview of the current View2D. This function works only if a printer is installed. See chapter [View 2D](#).

#### **Printersettings**

Shows the Windows printer settings dialog.

**Exit**

Quits the application.

**4.1.2 Edit****Undo:**

Undo of the last operation. Not all operations support Undo.

Undo is a command that erases the last change done to the current job reverting it back to the preceding state. The opposite of undo is redo, please see above for details.

**Redo:**

Redo of last Undo, the operation that has been reverted by a Undo-operation is re-done.

**Delete:**

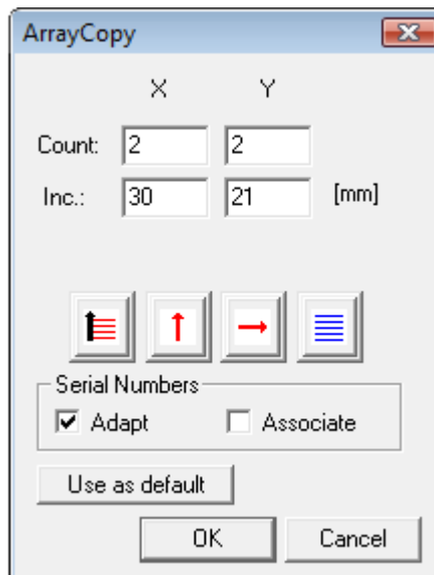
Deletes the selected entities.

**Duplicate:**

Copies the selected entities and brings them to view level 1 of the Entity List. See also chapter [Entity List](#).

**ArrayCopy:**

This opens the dialog below:



ArrayCopy creates an array of copies of the selected object, where:

- Count defines how many copies to make for x and y direction.
- Inc. defines the distance between the copies in x and y direction.

The buttons in the middle define where to put the copies and in what sequence (this will be interesting for adapting serial numbers). In the case shown in the dialog screenshot above, the copies will be placed (and enumerated in the case of serial numbers)

1. columns first (rows first is possible by clicking on the first button)
2. above (below is possible by clicking on the second button) and left (right is possible by clicking on the third button) of the original one
3. all columns/rows due to 1. are ordered the same way first to last (alternating first to last/last to first is possible by clicking on the fourth button)

### *Serial Numbers*

**Adapt:** If checked the ArrayCopy of a serial number would result in an array of serial numbers where the copies are enumerated from the number of the original one up to n. If not checked all copies will get the same number as the original one.

**Associate:** If checked the ArrayCopy of serial numbers results in one serial so that no serial number gets repeated. This check button is only enabled if *Adapt* is selected and association is possible. Creating one serial after an array copy is only possible if the actual values of the current serial differ in a constant step.

### **Select:**

Provides functions for selecting the objects one by one etc.. Works in the first view level.

#### All:

Selects all objects in the job.

#### First:

Selects the first object in the job.

#### Previous:

Selects the previous object in the job.

#### Next:

Selects the next object in the job.

#### Last:

Selects the last object in the job.

### **Group:**

Groups the selected entities and puts them into an Entities group. See also chapter [Object Hierarchy](#).

### **UnGroup:**

Ungroups the selected Entities group. The view level of all entities inside the group will be decreased by one. See also chapter [Object Hierarchy](#).

### **Align...:**

If at least two objects are selected they can be aligned with the border or center of their outlines. See also chapter [Align and Spacing Toolbar](#).

### **Spacing...:**

If at least three objects are selected they can get evenly distributed inside their common outline which is possible in horizontal or vertical direction. To effect more specific spacing see dialog [Spacing Advanced](#).

### **Nudge...:**

Translates a selected object by Step. The nudge step is user defined in Menu bar->Settings->System->[View](#). The Nudge 10 functions use 10 times Nudge step for the translation.

### **Center...:**

Translates a selected object in a way that the center of the working area becomes the center of the object using one of three available centering methods:

#### Horizontal:

Centers the selected object along the horizontal axis

#### Vertical:

Uses the vertical axis to center the currently selected object

#### Both:

Centers using both axis (horizontal and vertical)

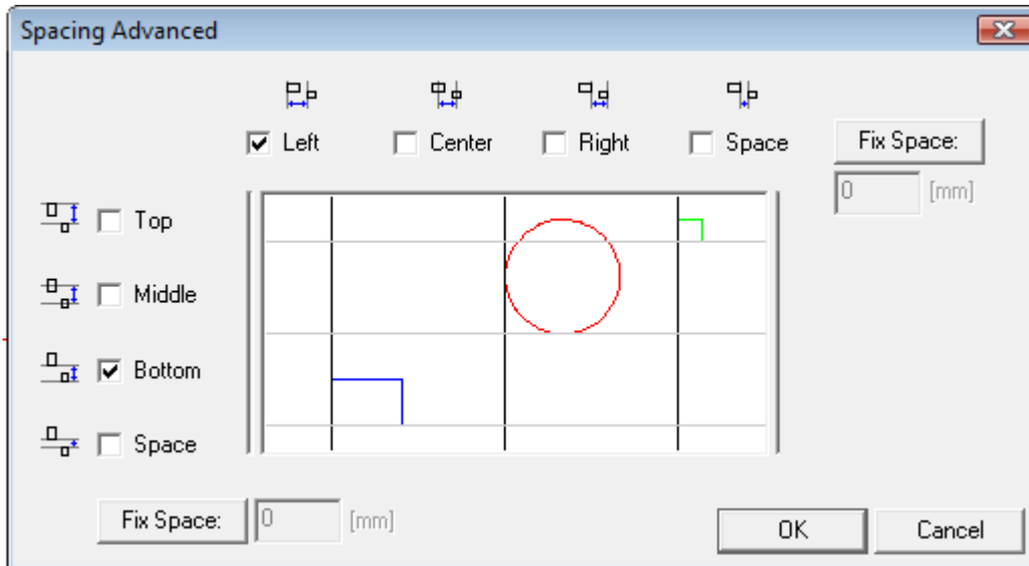
### **Rehatch All:**

Rehatches all entities of the job using the hatch values that are specified for them. When an entity is [hatched](#) and afterwards e.g. scaled the hatch lines are influenced by this scaling operation and are no longer conform to the hatch parameters that have been set before. By calling this operation

such modifications are removed and the original hatch values are restored.

#### 4.1.2.1 Spacing Advanced

The following dialog can be found under Edit->Spacing->Advanced...



The view in the middle of the dialog gives an example of the selected spacing.

- Left: The spaces between the left outlines of successive elements are set equidistant inside the common outline.
- Center: The spaces between the center of successive elements are set equidistant inside the common outline.
- Right: The spaces between the right outline borders of each element are set equidistant inside the common outline.
- Space: The spaces between the right outline border and the left outline border of the following object are set equidistant inside the common outline.
- Fix Space: If one of the described attributes is defined an according fix space can be defined as well.

#### 4.1.3 Mark

**Start:**

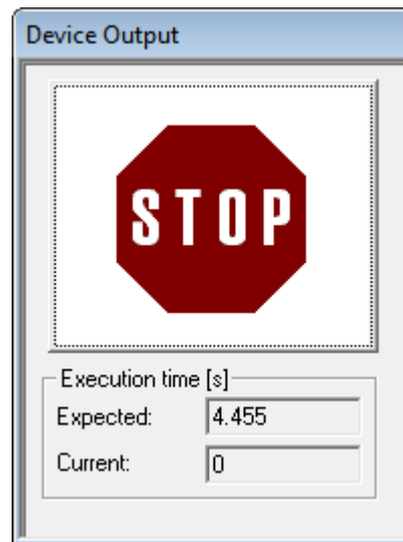
Opens the [Mark Dialog](#) for to control the mark process.

**Trigger:**

Sends all / all selected (the selected definition is set in [Mark Dialog](#)) entities to the optic device. The controller board exposures then each time it receives a trigger impulse.

If this menu item was selected a dialog window with a Stop-button appears as long as this trigger state is active and as long as the program waits for an external trigger to start marking of the current job. Depending on the type of scanner card beside the mark start trigger a mark stop signal can be sent to stop the execution of a marking process. In this case the window will be closed. The same happens when the Stop-button of that window is pressed. Here it is assumed that something happened that required immediate stopping of the marking process (e.g. because some kind of special maintenance was necessary). Such events have to be acknowledged by the user explicitly by selecting this menu item again when the marking process has to be restarted using the external

trigger.

**MarkHatchesFirst:**

If this item is checked the hatches will be marked first.

**MarkOnlySelected:**

If this item is checked, a mark process started by Menu bar->Mark->Trigger will only mark the selected entities.

**Reset...:****Reset Sequence:**

Resets/Restarts a mark sequence. Please refer to section [EntityInfo](#) to get details on how one can define a mark sequence.

**Reset SerialNumber:**

Resets all Serial Numbers of the job, to their defined start values.

**Reset Counter:**

Resets all [Mark Statusbar](#) information.

**Reset Sequence/SerialNumber:**

Executes ResetSequence and ResetSerialNumber.

**Counter:**

The Counter menu handles all counter related functionality:

**SetQuantities...:**

Opens a dialog where the quantities can be defined that is how many times a mark process is repeated.

**Edit Counter...:**

Here a starting value for the counter can be set.

**Increment:****Sequence:**

Increments the current sequence of the job. Please refer to section [EntityInfo](#) to get details on how one can define a mark sequence.

**SerialNumber:**

Increments all SerialNumbers of the job.

**SerialNumber by...**

Increments all SerialNumbers of the job by an arbitrary number.

**Sequence/SerialNumber:**

Increments the sequence and serial numbers of the current job. Please refer to section [EntityInfo](#) to get details on how one can define a mark sequence.

**Decrement:****Sequence:**

Decrements the current sequence of the job. Please refer to section [EntityInfo](#) to get details on how one can define a mark sequence.

**SerialNumber:**

Decrements all SerialNumbers of the job.

**SerialNumber by...**

Decrements all SerialNumbers of the job by an arbitrary number.

**Sequence/SerialNumber:**

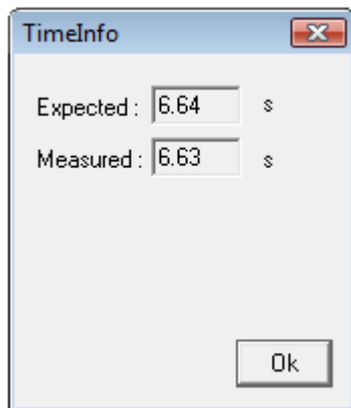
Decrements the sequence and serial numbers of the current job. Please refer to section [EntityInfo](#) to get details on how one can define a mark sequence.

**Sequence/SerialNumber:**

Updates the sequence and serial numbers of the current job. Please refer to section [EntityInfo](#) to get details on how one can define a mark sequence.

**TimeInfo...:**

Shows the TimeInfo dialog below.

**Expected:**

The preview of the job (see below) calculates from the job and settings information the expected duration of the mark process in seconds.

**Measured:**

Displays measured duration of the last mark process.

To verify if the expected duration is a good prognosis do first a preview of a test case, then start the mark process for this test case and compare the Expected/Measured values afterwards.

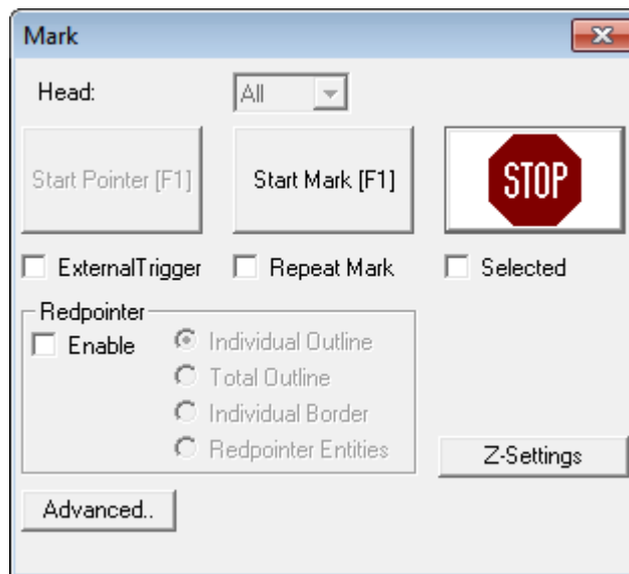
**Preview:**

Generates a preview of the actual job. Switch to the [Preview Window](#) by clicking [Menu bar->Window->Preview](#) to get the results.

**Teach Reference and Relocate Reference:**

Opens the [teaching / relocating dialog](#) for teaching or relocating the position of an object that has to be marked.

### 4.1.3.1 Mark Dialog



#### Head:

This field is active if there is more than one scan head. In this case one of the available heads can be chosen to be used for the marking operation.

#### Buttons:

**Start Pointer:** Starts the [red pointer](#). This button is active only if the red pointer is enabled. For red pointer pen #254 is used (see chapter [Mark Settings](#)). While the redpointer is outlining scale and nudge can be done with short keys listed below.

Ctrl + Arrow Key: Nudge

Shift + Arrow Key: 5 \* Nudge

Alt + Arrow Up/Down: Scale

Shift + Alt + Arrow Up/Down: 5 \* Scale

Note: Nudge Step and Scale Factor can be defined within Settings->System->View.

**Start Mark (the yellow laser warning sign):**

Starts the mark process.

**Stop (the red stop sign):**

Stops the mark process.

Each time a mark process is triggered (by clicking on Start Mark or by pressing F1 - or by external trigger) all objects to mark are sent down to the optic device and exposed.

#### Check buttons:

**External Trigger:** If checked the mark process can be started by an external trigger signal received by the optic device.

**Repeat Mark:** If checked the mark process will be repeated.

**Selected:** If checked only selected entities are considered in the mark process.

#### Redpointer - Box:

**Enable:** Enables the red pointer.

**Individual Outline:** If checked each objects individual outline is drawn.

**TotalOutline:** If checked the complete outline of all objects will be drawn by the red pointer, otherwise only the outline of one object will be drawn.

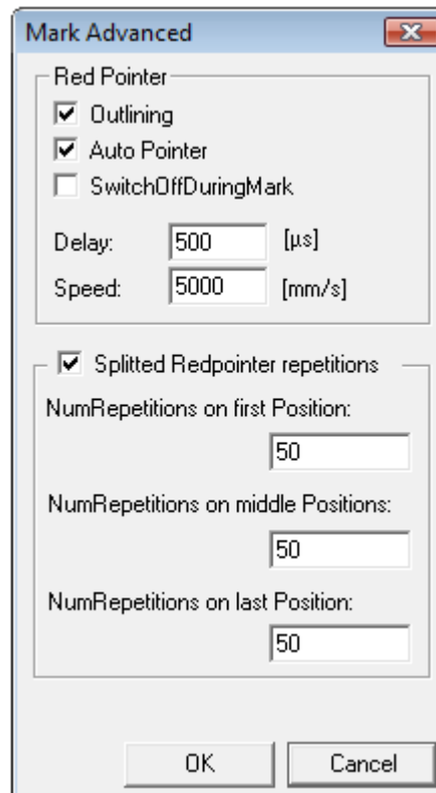
**Individual Border:** If checked, redpointer draws the real geometry of the object.

**Redpointer Entities:** If checked, only 'redpointer entity' checked object(s) will be drawn. Any

object(s) can be checked as 'redpointer entity' in the entity list window.

**Advanced:**

Following dialog opens after click on 'Advanced'-button:



**Red Pointer:**

Outlining: If checked, drawing of outline is activated.  
 Auto Pointer: If checked, the red pointer starts automatically before each marking.  
 SwitchOffDuringMark: If checked, the red pointer is switched off during mark.

Edit Input field(s):

Values 'Delay' and 'Speed' determine red pointer delay and red pointer speed.

Splitted Red Pointer repetitions:

Can be checked only if entity is a splitted entity. In this case:

- For first, last and splitting parts in between a red pointer repetition count can be set.
- If unchecked ( default ), the red pointer runs endless on first split part.

If the entity is not a splitted entity, this option is deactivated and the red pointer runs endlessly as expected.

#### 4.1.3.2 Mark Status Bar

6 | Process: 0:00:00 ; Laser 0 [%] | Last Mark: 0.007 s | Total Mark: 0.045 s

The mark status bar displays information about the mark process (from left to right):

1. Number of quantities.
2. The process time in seconds and the percentage of time when the laser was on.
3. The duration of the last mark in the process in seconds.
4. The duration of the whole mark process in seconds.

#### 4.1.4 Extras

The Extras menu contains several special functionalities:

[Teach Reference](#) - Teach new reference position(s)

[Relocate Reference](#) - Recall and use reference position(s)

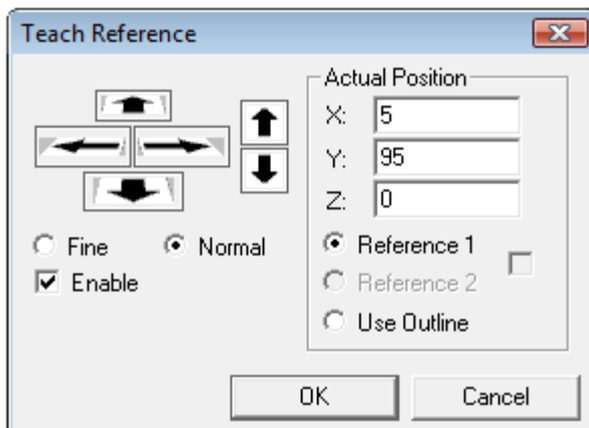
[Splitting](#) - split a job into pieces to mark the parts separately on a ring or with a working area that is smaller than the job itself

[Step / Repeat](#) - repeat marking of the same job for a defined time and number including a movement to modify the position where that job is marked

[Bitmap Marking](#) - adapt and mark a bitmap line by line on a ring

##### 4.1.4.1 Teach / Relocate Reference

These two menu items can be used for teaching and relocating reference positions.



Teaching and relocating can be used to define reference positions for a job or work piece that have to be recalled and used for a position correction later. That is useful when it is more difficult to change the position of the object that has to be marked instead of relocating these references. Here a typical working process contains the following steps:

1. One or two reference points are taught for a work piece using specific, non-ambiguous and easy to remember positions that are related to the work piece.
2. When the Dialog above is left using "OK" these reference points are stored into the job so it is recommended to save that job afterwards.
3. When a marking process was finished and the marked object was exchanged, the relocate dialog has to be opened.
4. Now the positions of the reference points are checked comparing to the new position of the work piece and - if necessary - corrected so that they afterwards are located at the same

position as before (related to the work piece, not the working area).

5. After the relocate dialog has been left the job is modified in a way so that it fits to the work piece exactly as desired.

The steps 3 to 5 need to be repeated for every marking pass.

For teaching and relocating reference points the related dialog offers the following functions. These functions can be controlled by the keys described in brackets:

Cursor Buttons (CURSOR UP, DOWN; LEFT, RIGHT):	Move the currently selected reference point in horizontal direction using the same level (X- and Y-axis), the width of such a movement depends on the selected stepwidth
Depth buttons (PAGE UP, DOWN):	Move the actual reference point in vertical direction (Z-axis, depth coordinate), the width of such a movement depends on the selected stepwidth
Fine / Normal (toggle with SHIFT):	Switch between the normal and the fine stepwidth, these values can be <a href="#">configured</a>
Enable:	This checkbox is available in teach dialog only, it can be used to enable or disable teaching and relocating for a job
<b>Actual Position Block:</b>	
X, Y, Z:	Absolute coordinates of the currently selected reference points
Reference 1 / 2 (toggle with CTRL):	Switch between the both reference points, the one that is currently selected is changed using the cursor keys. If the checkbox between these both radio buttons is selected, the behavior is slightly different: in this case the reference point two is moved relatively to reference point one. In this case only if reference point two is selected it is moved independently from the first one. This mode can be used for a raw location of the working piece in a first step and avoids the necessity to move both reference points separately for the possibly wide distances. If this checkbox isn't selected, both reference points are changed completely independent from each other. Please Note: when the program is <a href="#">configured</a> to use only one reference point, these three buttons aren't available.
Use Outline:	Instead of a single reference point the outline of a job can be used too for selecting a position. If this option is selected it behaves exactly like the reference position 1 and can be used to teach or relocate position changes. After a outline is always a rectangle with its sides parallel to X and Y axis this option can be used only in positioning mode with one reference point.

When the teach dialog is left using the "OK"-button, the one or two reference points are stored for the current job and can be used for a next relocation process. Together with these coordinates the information is stored if one or two reference points have to be used. That means if the option "two reference points" is changed in the [settings](#) afterwards, the teach process has to be repeated to let this modification become effective for the current job.

When the relocate dialog is left with "OK", the modification of the current job according to the new reference positions is done immediately so that the new work piece can be marked with no additional action.

#### 4.1.4.2 Splitting

Splitting marking allows it to split a job into pieces and then mark it part by part. That automatic splitting marking is useful for e.g. marking round objects or large objects that are bigger than the working area. Jobs are always splitted completely except if there are some [entities marked as nonsplittable](#).

For **rotational marking** (Angular Splitting mode) it can be done by performing the following steps:

- enabling of the external [motion control](#) to perform the automatic rotation of the round object that has to be marked
- definition of the diameter of the object that has to be marked
- definition of the rotational angle that describes the segment that has to be marked at the same time
- definition of the motion controllers axis that has to be used for the rotation movements, that axis only defines the drive that has to be used for the motion, it doesn't influence the axis the job is splitted for
- turning on the splitting mode to enable the current job for rotational marking

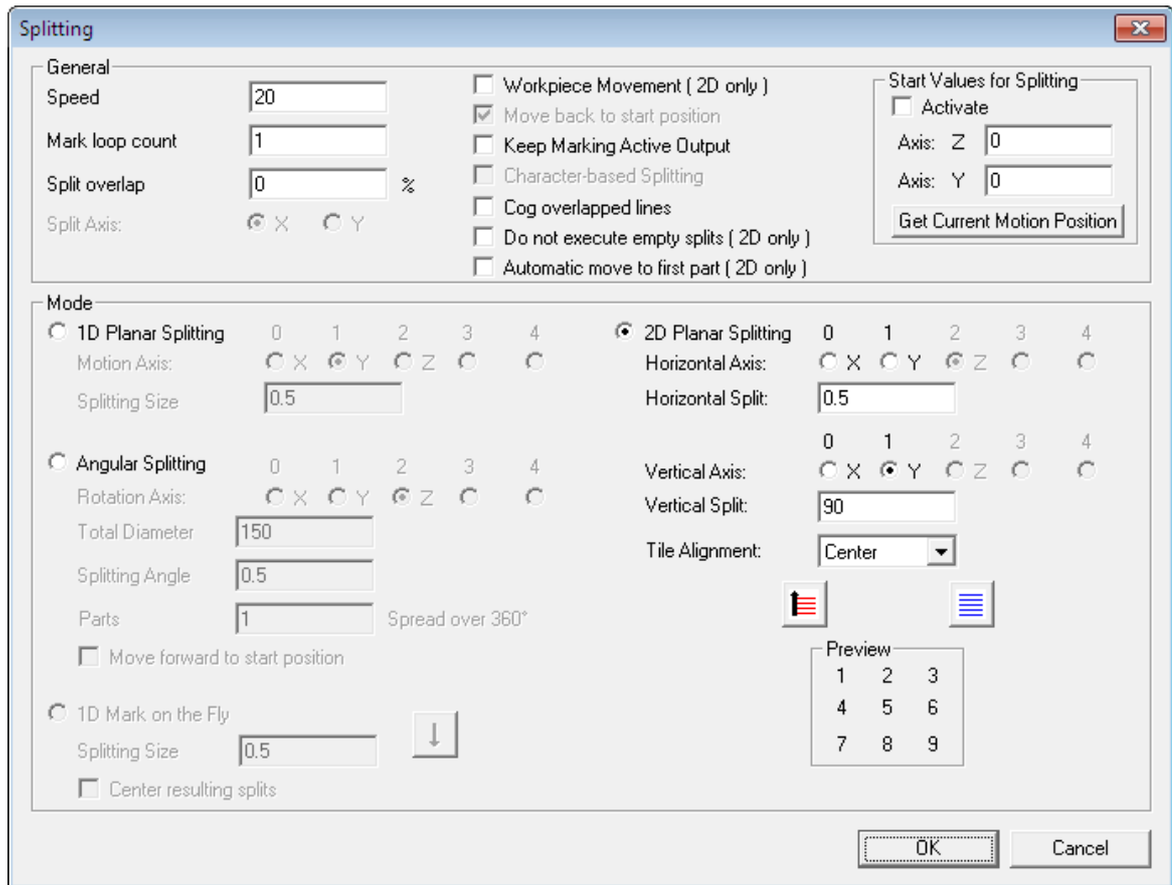
For **planar marking** (Planar Splitting modes) following steps are necessary:

- enabling of the external [motion control](#) to perform the automatic movement of the flat object that has to be marked
- definition of the size of a splitted part that has to be marked at the same time
- definition of the motion controllers axis/axes that has/have to be used for the planar movements, that axis/axes only define(s) the drive that has to be used for the motion, it doesn't influence the axis the job is splitted for
- switching on the splitting mode to enable the current job for marking it tile by tile

For **On-The-Fly-marking** of split parts following steps are necessary:

- [Fly marking](#) feature
- definition of the size of one enabling of the [On-The](#) splitted part that has to be marked on the fly
- switching on the splitting mode to enable the current job for marking it tile by tile

Configuring the MotionControl for the first two modes has to be done using the [IO settings panel](#) that can be found at menu [Settings->System](#). Here in field "Motion Control" the checkbox "Active" has to be selected. Additionally the motion control configuration file has to be configured for the used controller as described [here](#).



### General:

The option **Speed** is a general movement setting for planar and angular operational modes, it defines using what speed the connected drive has to be moved to perform a step. The speed that is defined here overrides the speed that is defined in the Control submenu of the Entity Property Page. This option is ignored for the On-The-Fly mode, here the application doesn't control the movement speed but reacts on it.

**Mark Loop Count:** Since the individual [Mark Loop Count](#) values of the entities are ignored in splitting mode, it is possible to define a job-global loop count here. The Mark Loop Count defines how often the marking of each splitted part is repeated before the motion device moves to the next splitted part.

**Split overlap:** With this option one can increase the area that a single split contains.

**Workpiece Movement:** If not the scanhead is moving but the table on which the workpiece is moving, then all relative movements have to be inverted.

If the option **Move back to start position** is unchecked there is no movement back to the starting position performed after a full split marking cycle, elsewhere the software goes back to the position where the marking operation has started from.

In normal operation mode the [digital output 0](#) is set to 1 every time a split is marked and it is set back to 0 during the movement operation. This behavior can be changed by enabling the checkbox **Keep Marking Active Output**. If it is activated then the marking active signal via digital output 0 would stay at 1 as long as the complete job including all splits is marked.

The **Character Based Splitting** option is available only for the one-dimensional splitting modes. If a job consists of exactly one text object that consists of one single line this option causes the splitting algorithm to place the splits between the single characters of that text object to avoid that geometry is cut.

**Cog overlapped lines:** If the object contains a hatch with many parallel lines then it is better for the quality of the marking, if those lines aren't splitted with a uniform edge but it is better if the lines are clogged. This is because if all lines are splitted on a uniform edge the workpiece becomes

hot on that edge and the marking quality is reduced.

**Do not execute empty splits:** If enabled then the scanner will not move to empty split regions but to the next region where a split has to be marked.

**Automatic move to first part:** Provided that the split lies centered on the working area and that the motion axes are on position 0,0 then the user doesn't have to specify where the split should begin. Then the motion device moves automatically to the start position of the split.

**Start Values for Splitting:** This option is available for Planar, 2D Planar and Angular Splitting mode. Enable the Activate checkbox to define start values for the splitting. Define the starting position of the splitting routine with the numbers in "Axis X" and "Axis Y". The values are absolute values. With the button "Get Current Motion Position" is it possible to set the values of the current motion controller as start values.

#### Mode:

##### *1D Planar Splitting:*

Using this mode the current job can be splitted in one direction, either X or Y related to the contents displayed in View2D. To use this mode at least one axis of the connected motion controller has to be configured for planar operation.

**Split Axis:** Here the axis that defines the splitting direction for the geometry has to be set.

**Motion Axis:** Independent from the Split Axis this option can be used to choose a drive to perform the movement for the splitted tiles.

**Splitting Size:** Here the size of one single split can be defined. This size needs to be smaller than the working areas size in the same direction

##### *2D Planar Splitting:*

The 2D mode allows to split a job in two directions, therefore no split axis definition is necessary here. Using this splitting mode a XY-table should be used to place the working piece at the correct position. To use this mode at least two axes of the connected motion controller have to be configured for planar operation.

**Horizontal Axis:** Here an existing drive axis can be defined to act as drive for the horizontal movements. This axis must be a different one than the one used for the vertical axis.

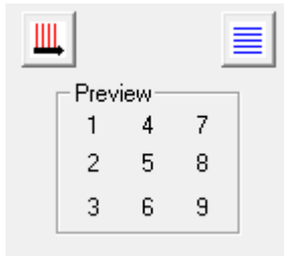
**Horizontal Split:** Here the split size in horizontal direction can be defined. This size needs to be smaller than the working areas size in the same direction and defines the resulting tiles size in horizontal direction.

**Vertical Axis:** Using these buttons an existing drive axis can be defined to act as drive for the vertical movements. This axis must be a different one than the one used for the horizontal axis.

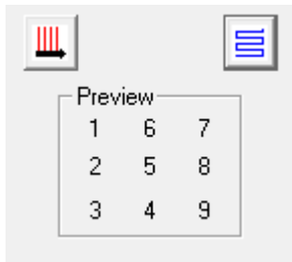
**Vertical Split:** Here the split size in vertical direction can be defined. This size needs to be smaller than the working areas size in the same direction and defines the resulting tiles size in vertical direction.

**Tile Alignment:** Here you can define where the marking on the scanner field is being performed. For example: If "Center" is selected then the splitted pieces will be marked on the center of the scanner field. PLEASE NOTE: if the tiles are positioned at a border of the working area you can not use a gain factor >1 in that borders direction, because this would result in an "Galvo coordinates out of range" error during marking!

Below of these options there are buttons that can be used to define the splitting and marking order for the tiles. Together with these buttons a preview displays what order is currently choosen. Here the order of positions is equal to the numbers counting up in the preview area:



Here the splitting routine performs marking one column after another. It always goes back to the vertical start position so that the vertical movement direction during a split is always the same. This costs time depending on the velocity of the motion device.



Here the splitting routine performs marking of the columns as well but it will not move back to the vertical start position without marking. Instead it will perform the marking when the vertical motion device is heading back to the upper limit. This saves time.

### Angular Splitting:

This mode allows to mark round on objects. The object is being rotated between two marking cycles so that the laser can mark the whole circumference of the object. To use this mode at least one axis of the connected motion controller has to be configured for angular operation.

- Rotation Axis:** The axis of the connected drive that has to be used for rotating the working piece. This option only chooses the axis and has no influence on the splitting direction.
- Total Diameter:** The diameter of the object that has to be marked. In case of a cylindrical object this would be the diameter of the base surface. Please note: The diameter of the working piece and the circumference that results from that value of course can't be smaller than the total width of all the jobs entities!
- Splitting Angle:** The angle in unit degrees that describes the size of one piece after splitting



- Parts ... Spread over 360°:** If the total diameter and the resulting generated surface of the cylinder is big enough more than one copy of the job can be marked on this surface. The different markings are distributed homogeneously over the total generated surface of the cylinder.

*1D Mark On The Fly:*

This field is available only for USC cards and editable only if marking on the fly is enabled within the [settings](#). This mode is similar to the preceding one except the fact that the motion is not controlled by a connected motion controller. Here the object is moved continuously by an external drive like it is known for On-The-Fly applications in general.

**Split Axis:** Here the displayed, geometric axis has to be set that defines the splitting direction for the geometry, this axis definition does not has to do anything with motion drives

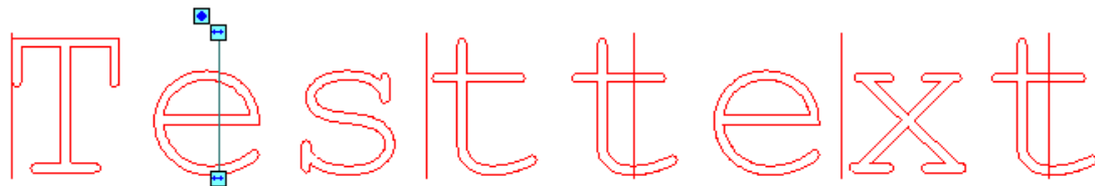
**Splitting Size:** The split size width that describes the size of one piece after splitting



General Note: If there is none of the **Rotation Axis** or **Motion Axis** radio buttons enabled there is a misconfiguration with the motion controller and the application will not be able to perform the correct rotational or planar movements.

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Switching to the splitting mode where the current job is cut into pieces can be performed using the menu **Splitting -> Split** menu item. This mode can be turned off easily simply by selecting this menu item again, afterwards the job is restored in normal, non-splitted mode completely. Alternatively the related check box of the [Extras Tool Bar](#) can be used for that.



When the splitting of the job has been done successfully, the appearance of it has been changed. The original job now contains several lines. They mark the cutting lines that have been created conform to the values **Total Diameter** and **Splitting Angle** (in angular mode) or **Splitting Size** (in planar mode). These splitting lines can be changed to optimize the results: left click such a line and enter the object level 2 using the [level toolbar](#). Now you can select one single line and switch it - depending on the used splitting axis - to the horizontal or vertical transformation mode (that is the same functionality like it is known from all other entities for scale, translate, rotate and so on). All the inner cutting lines can be moved in horizontal or vertical direction only.



Please note: When such a line is moved beyond one of the neighbour cutting lines it is automatically forced to a position back within its two neighbors. That is why interleaving the cuts that are represented by these lines aren't a valid operation. If there are parts of the job that are located outside of the outer cutting lines after editing, they aren't marked afterwards.

After dragging a cutting line to a new position the splitted job is recalculated automatically using these new settings. That operation may require some seconds depending on the complexity of the job.

Marking of such a job can be done like before. Here after the marking operation was [started](#) all the splitted parts are marked step by step until the complete job is finished. Editing the cutting lines resets the current marking position so that the next marking operation starts with the first segment of that job.

#### 4.1.4.3 Step / Repeat

The step and repeat marking offers the possibility to repeat the same job for a defined number of times with some specific movements between every marking step. That is useful e.g. in cases when the job has to be marked at different positions on a working piece or to different working pieces that are located on the same working area. The movement can be

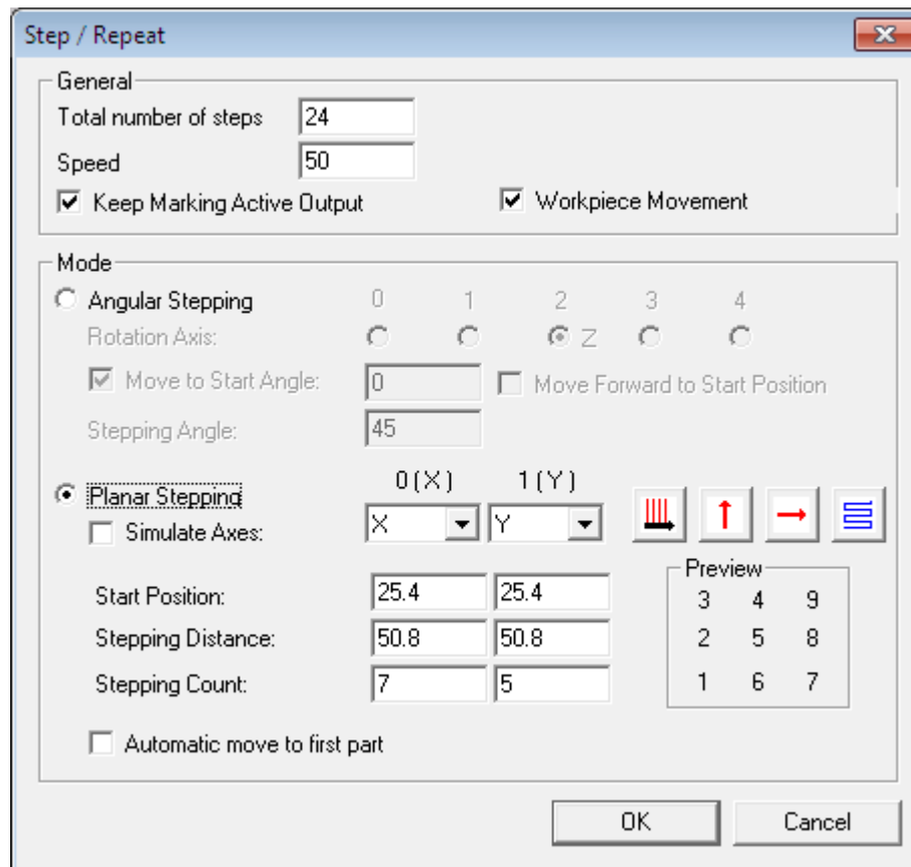
- a rotation of the working piece performed by an external drive
- a planar movement of the working piece performed by external drives
- a planar movement performed by the translation of the current job while the working piece stays on its position

To use that feature following steps are necessary:

- configuration and enabling of the external motion control to perform the automatic movement of the object that has to be marked in case an external drive has to be used
- definition of the total number of repeats that have to be done for the same job during one marking cycle
- definition of the speed the motion controller has to drive the external hardware with between two marking steps in case an external drive is used
- selection of a Step/Repeat mode (Angular or Planar mode) and configuration of its specific settings

Configuring the MotionControl has to be done using the IO settings panel that can be found at the menu Settings->System. Here in the field "Motion Control" the checkbox "Active" has to be selected.

Additionally the motion control configuration file for the used controller has to be configured. Depending on the Step/Repeat mode that has to be used, the motion controller needs to be set up for angular or planar movements. The configuration dialog afterwards will only offer these modes and axes for configuration that are enabled using the correct MotionControl mode. If the motion controller was configured in a way that no axes are available for rotating or that the wrong axes (not X and Y) are configured for moving, there will be no configuration possibilities available in the Step/Repeat settings dialog beside the planar mode that translates the whole job to simulate some kind of movement.



The general step and repeat settings **Number of Steps** and **Speed** can be configured using the same dialog like it is used for the different mode-specific settings. That dialog can be opened using the menu Extras -> Step / Repeat -> Settings.

In normal operation mode the [digital output 0](#) is set to 1 every time the job is marked and it is set back to 0 during the movement operation. This behavior can be changed by enabling the checkbox **Keep Marking Active Output**. If activated the marking active signal via digital output 0 would stay at 1 as long as the complete job sequence including all movements is marked.

At the top of the dialog window the common settings that are valid for all Step/Repeat modes can be made. The total number of steps and the motion speed can be defined here.

The middle part of that window offers configuration possibilities for angular and planar mode.

#### Angular Step/Repeat

The angular mode has to be used for environments where the working pieces can be moved / changed by performing a rotation. Here it has to be defined

- which axis has to be used for rotating (**X, Y or Z**)
- what the absolute starting angle (**Start Angle**) is where it has to be moved back after performing a full marking Cycle and
- by which angle the working pieces have to be moved during every step (**Stepping Angle**)

The checkbox **Move to Start Angle** allows it to enable or disable the movement to the absolute starting angle while the checkbox **Move Forward to Start Position** forces a movement that completes a full rotation instead of going back to the origin.

#### Planar Step/Repeat

The lower part of the configuration window has to be used for setting up the planar "step and repeat" operation. Here movements within one level and in two directions X and Y can be defined.

According to that here the motion controller needs to be configured in a way that the two axes X and Y are available for planar movements, elsewhere this option can work in movement simulation mode only where the complete job is translated instead. That possibility can be enabled by setting the checkbox **Simulate Axes**. In this case no start position can be used, here it is defined by the current position of the jobs entities within the working area.

For both axes following values can be set

- the absolute starting position the motion controller drives to at the begin of a full Step/Repeat marking cycle
- the relative distance the axes have to be moved for every repeated marking into a defined direction
- the number of steps that have to be performed for the axes

Here the stepping count defines how often that job is marked and together with the distances the area is set that is covered by the movements of a full step/repeat cycle. Please note that this area needs to be covered by the connected motion controller.

Additionally there are four buttons that define the order and direction of the movements that are performed after every mark. Here following things can be defined:

- the main stepping direction (mark rows or columns first)
- the direction for the Y axis (move in positive or negative direction using the defined distance)
- the direction for the X axis (move in positive or negative direction using the defined distance)
- the movement type (unidirectional or bidirectional)

Conform to the directions and movement type that are selected here the preview below of these buttons shows the order and positions of the marks like they will be done with these settings.

Other like it is known from the rotary mode here no option exists that allows it to force a movement back to the starting position. Instead of this it is possible to use the option "Move Forward and Back" that performs a special optimized movement. Here the first one goes forward and works exactly like defined by the movement direction buttons but after finishing it, it stays at the reached position. The next movement is reverse to the one defined by the buttons so that it goes back to the starting position.

#### Enable Step/Repeat

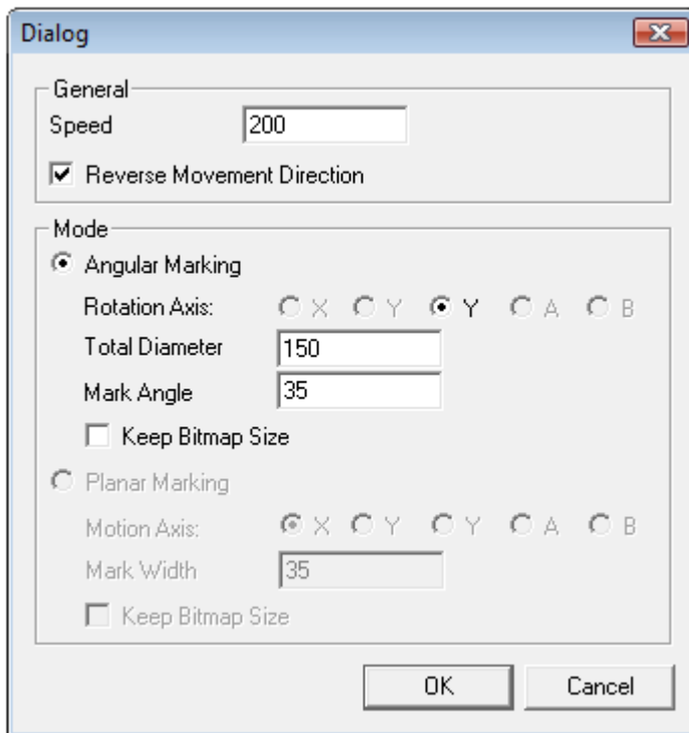
When all settings are made conform to the used working environment the Step/Repeat marking mode has to be enabled by using the menu Extras -> Step/Repeat -> Enable Mode. Now starting a marking operation no longer results in one single marking cycle. Instead the marking is repeated until the configured number of steps is reached.

Between two marking steps a movement is performed conforming to the settings that have been made above (rotation by the **Stepping Angle** or movement using the defined stepping distances and directions). After the last marking cycle has been done, a last movement is performed that moves back to the defined starting angle or position.

#### 4.1.4.4 Bitmap Marking

There is a special functionality available that allows it to mark one single bitmap on rings continuously without the need to split the bitmap in bigger parts manually. Comparing to the standard splitting functionality this one

- requires a supported motion driver and a connected motion drive
- modifies the bitmap automatically to fit to the drives resolution and the desired bitmap marking parameters; here the dither step value is an important parameter



Following steps are necessary to mark a bitmap along one of its axes:

1. The motion driver has to be [configured for rotary or planar marking mode](#)
2. A bitmap has to be [imported](#). Its [scanner bitmap](#) has to be created and configured according to the desired results. If the option "Scan XDir" is set for that bitmap the bitmap splitting functionality will recognize that automatically and will perform all checks and calculations using the correct bitmaps direction.
3. The Continuous Bitmap Marking setup dialog that can be found in submenu "Settings" has to be called to set up the rotation or motion axis, the diameter of the ring, the marking angle for angular marking as well as the rotation direction and the mark width or planar marking.
4. The Continuous Bitmap Marking feature has to be enabled for the next marking process by calling submenu "Enable".

Within the Continuous Bitmap Marking setup dialog mentioned above following options can be found and configured:

**Speed** - the speed the connected drive has to be moved with between two lines of the bitmap

**Reverse Movement Direction** - reverses the direction the drive moves e.g. to mark the inner part of a ring

#### Angular Marking

**Rotation Axis** - selects the axis of the drive that has to be used for the movement; this option is important in case there is more than one angular axis configured for a motion drive but it does not influence the splitting direction of the bitmap; if there is no angular axis configured the complete angular marking mode is not available

**Total Diameter** - the diameter of the ring that has to be marked; this value is used to check if the laser is able to create a result with no gaps, in case the dither step of the bitmap is much smaller than the drives resolution the operation would fail

**Mark Angle** - Specifies which part of the ring has to be marked with the bitmap; depending on this

value the size of the bitmap is modified to fit exactly in case the option "Keep Bitmap Size" is not chosen

**Keep Bitmap Size** - if that option is set the bitmap is not scaled in order to get a size that results in the specified marking angle, here the source bitmap is left untouched

Planar Marking

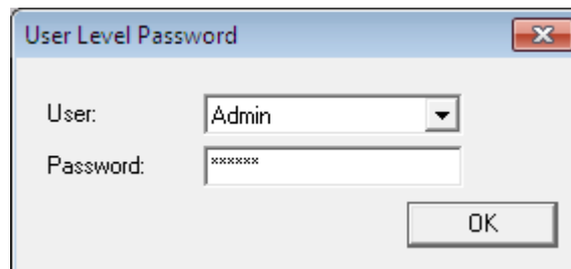
**Motion Axis** - selects the axis of the drive that has to be used for the movement; if there is no planar axis configured the complete planar marking mode is not available

**Mark Width** - indicates the width of the marking

**Keep Bitmap Size** - if that option is set the bitmap is not scaled in order to get the size that is specified by the mark width, here the source bitmap is left untouched

#### 4.1.5 User

Menu->User->Login allows to login as a defined user. It is enabled with user password mode, see section [User Level](#).



#### 4.1.6 Settings

**System:**

Shows a dialog with settings pages for:

- [View](#)
- [Optic](#)
- [Laser](#)
- [Shortkeys](#)
- [General](#)
- [Remote](#)
- [IO](#)
- [Card](#)
- [Extras](#)
- [User Level](#)

**Reset License:**

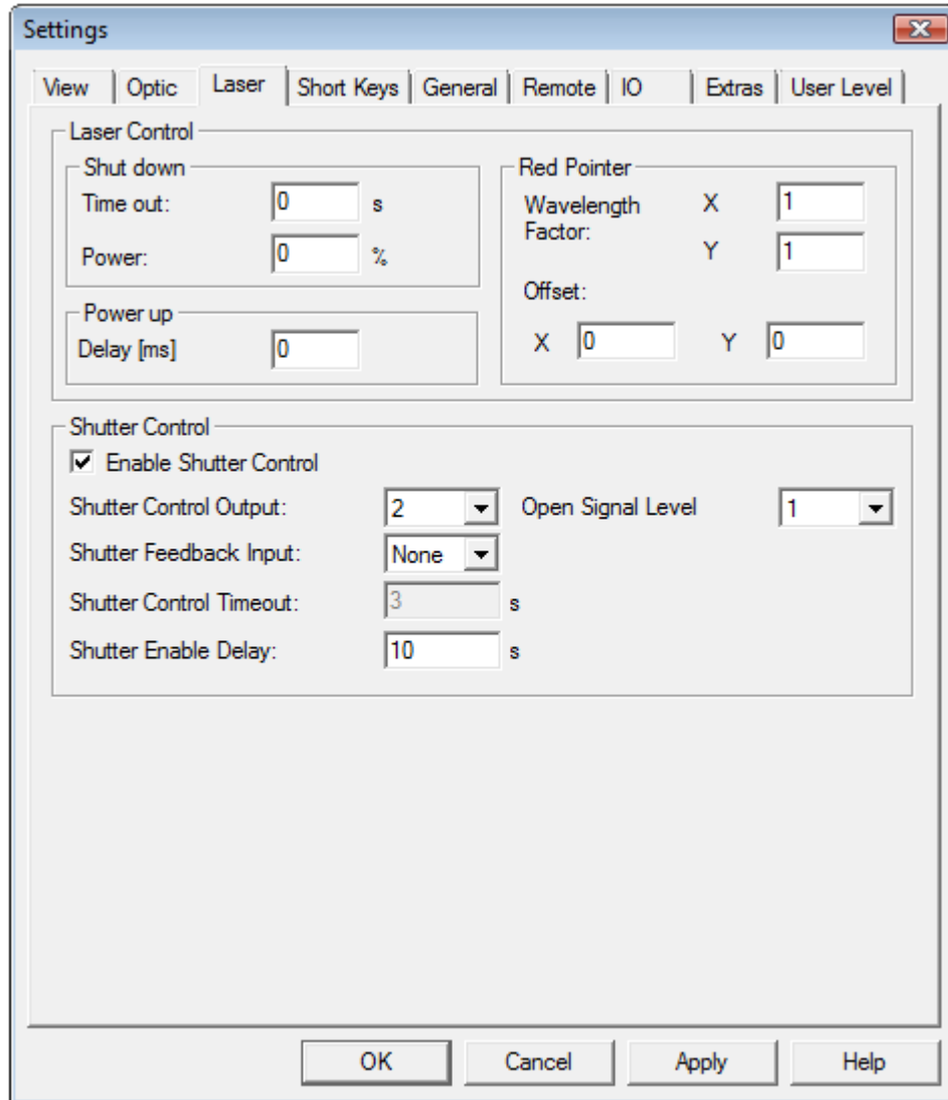
When this menu item is selected the current software license is reset so that the software is unlicensed afterwards. This menu item should be used only in cases where the license needs to be replaced by a different one. After the next program start the application will ask for a license key, without entering a new (or of course the old one) the software can't be used - so please handle this function with care!

**Units:**

Allows to switch between the units 'mm', 'inch' and 'bit'.

#### 4.1.6.1 Laser

The following dialog can be reached by using menu item "Settings->System->Laser", here the laser and the shutter control can be configured.



Within the field "Laser Control" the following laser related parameters can be set:

##### Shut down

**Time Out:** Laser gets shut down after defined time span in which laser was not active. If a value of 0 is entered here the laser shutdown feature is disabled.

**Power:** Percentage of power for the laser to be shut down after time out.

##### Power up

**Delay:** Time delay for power up.

##### Red pointer

**Wavelength Factor:** Correction for red pointer in x and y direction caused by different wavelength to laser. The factors get determined experimental. When marking one reference point with red pointer

and laser, the vector length R from center to the point marked with red pointer and the vector length L from center to the point marked with laser needs to be measured in x and y direction.

Wavelength Factor X = R in x direction / L in x direction,  
Wavelength Factor Y = R in y direction / L in y direction.

Within the field "Shutter Control" the configuration for an external shutter can be set:

Offset: Static x/y-Offset Correction only for red pointer caused by different wavelength to laser. The factor gets determined experimental ( see Wavelength Factor ).

#### Shutter Control

Enable Shutter Control: If this checkbox is selected the shutter control functionality is enabled and all following parameters are used for it.

Shutter Control Output: Here the digital output can be defined that is used to control the shutter, it sends opening and closing signals to the shutter depending on the applications current state of operation. If the shutter is closed an opening signal is sent before the laser is turned on e.g. for marking operations. If marking has finished and the enable delay (please see input field described below) has elapsed a close signal is sent to the shutter.

Open Signal Level: The level of the output signal (high or low) that has to be used to open the shutter. For closing the shutter the other signal is used. With this option the behaviour of the scanner software can be modified in order to fit to the used shutter hardware.

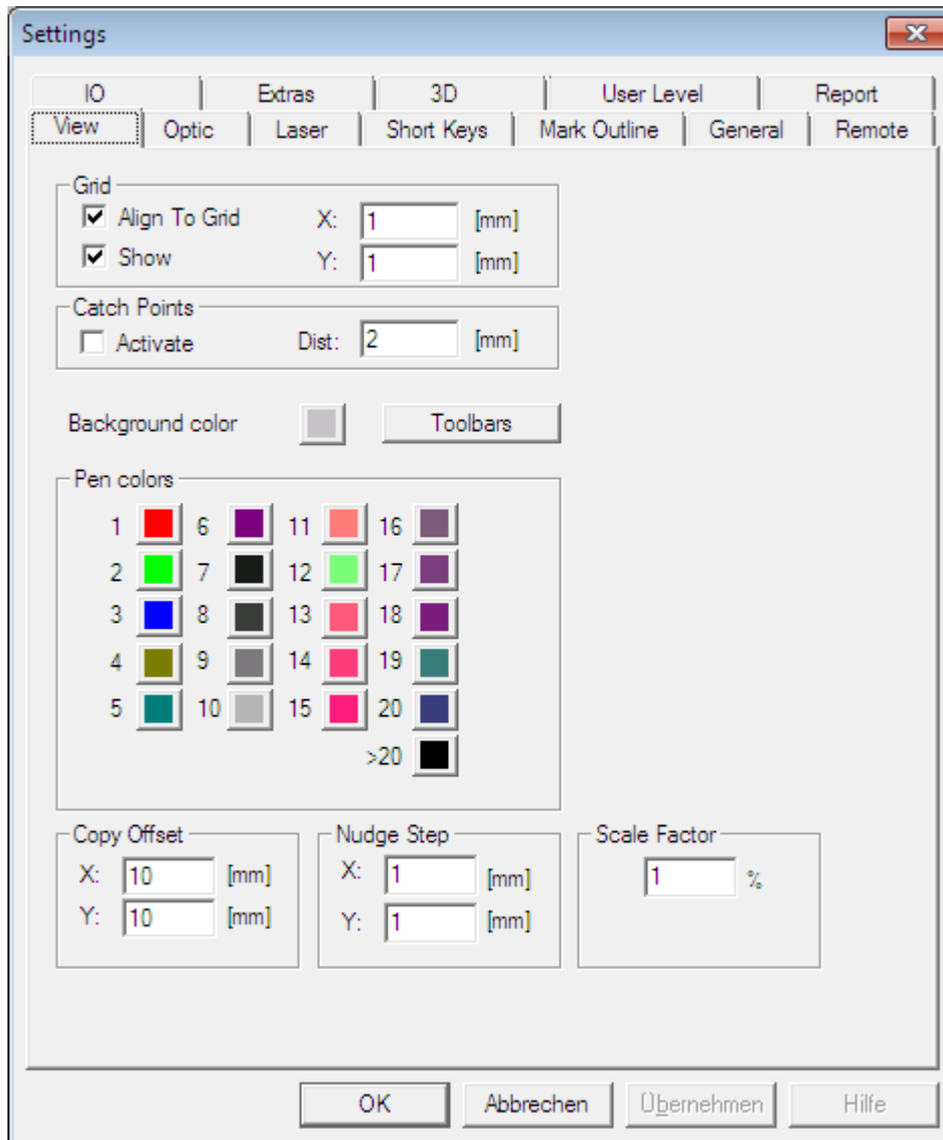
Shutter Feedback Input: This combo box can be used to optionally select an digital input that can be used for reading back the current opening or closing state of the shutter.

Shutter Control Timeout: Here a timeout value can be configured that is related to the "Shutter Feedback Input", if the shutter is controlled by the application to open or close an error message is displayed and the current operation is cancelled if that operation takes longer than the timeout that is configured here. This timeout requires an input where the current state of the shutter can be read back.

Shutter Enable Delay: With this delay the shutter can be closed automatically and with no user interaction: if more seconds have been gone after the last time the laser was turned on, the shutter is closed automatically. So this field defines a delay after the last marking operation after that the shutter will be closed.

#### 4.1.6.2 View

The following dialog can be reached by Menu item "Settings->System->View".



##### Grid:

Checkbox **Align To Grid**: If checked each new object placed in the [View 2D](#) will be aligned to the grid.

Checkbox **Show**: If checked the grid will be displayed in the [View 2D](#).

X, Y: These two values define the grid size.

##### Button background colour:

Clicking on this button opens a colour dialog, where the background colour of the [View 2D](#) can be defined.

##### Button tool bars:

Clicking on this button opens a dialog where the user can choose which of the available toolbars is shown. See chapter [Toolbars](#).

##### Pen colours:

In this box a colour can be assigned to each pen. An object exposed by a special pen will be displayed with the assigned colour in the View2D. To get information about how to define pens see

chapter [Edit Pens](#).

#### Copy Offset:

X, Y: These two values define the copy offset in x and y direction.

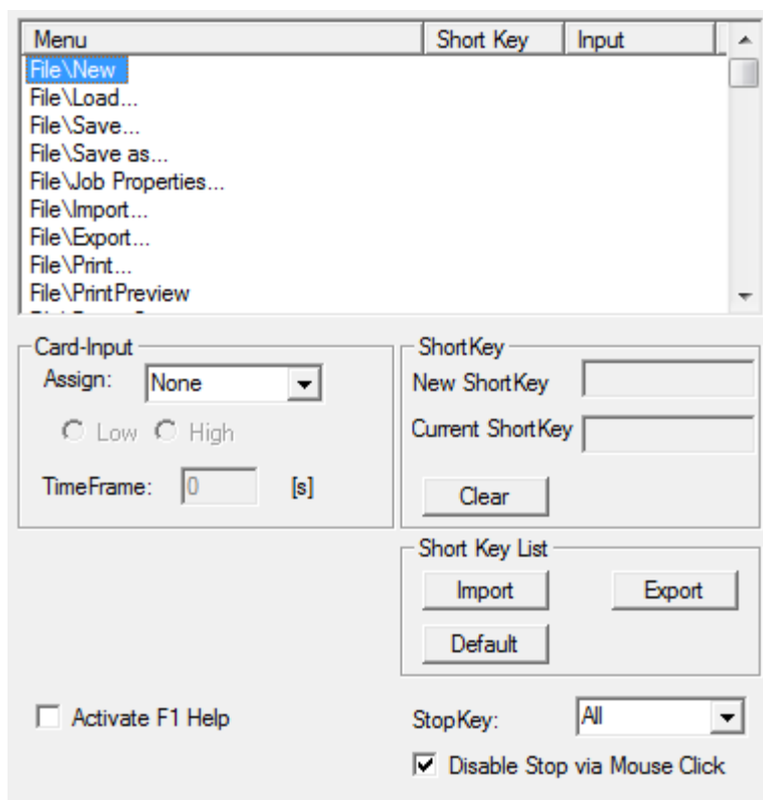
Example: Select an object in the View2D and click Menu bar->[Edit](#)->Copy. This creates a copy of the selected object which is placed next to the original translated by the copy offset. If the copy offset is zero in both directions the created copy will cover the original.

#### Nudge Step:

X, Y: These two values define the nudge step in x and y direction. The nudge step is used for the operations Nudge Left, Right, Up, Down described in chapter [Edit](#).

### 4.1.6.3 Shortkeys

The following dialog can be reached by Menu item "Settings->System->Short Keys".



#### Card-Input (only available with USC1):

To each short key a card input can be assigned, from IN1 up to IN6. The default assignment is None. The effect is that a special short key will be triggered if the assigned INx is high/low if high/low was selected.

#### Short Key:

To each menu item a user defined short key can be assigned:

Select the requested menu item from the list. Click the empty field "New Short Key" and press the corresponding short key on the keyboard (for example F2) to assign it to the selected menu item.

#### Activate F1 Help:

Activates context sensitive help. Therefore the F1 key is predefined.



Note: The default short key for the start buttons inside the [mark dialog](#) is F1. So if 'activate F1 Help' is selected the short key defined for the menu item Mark\Start will be taken for those buttons instead.

#### Short Key List:

With *Import* a short key file \*.sam can be imported. The short key list defined in the dialog can be exported by *Export*.

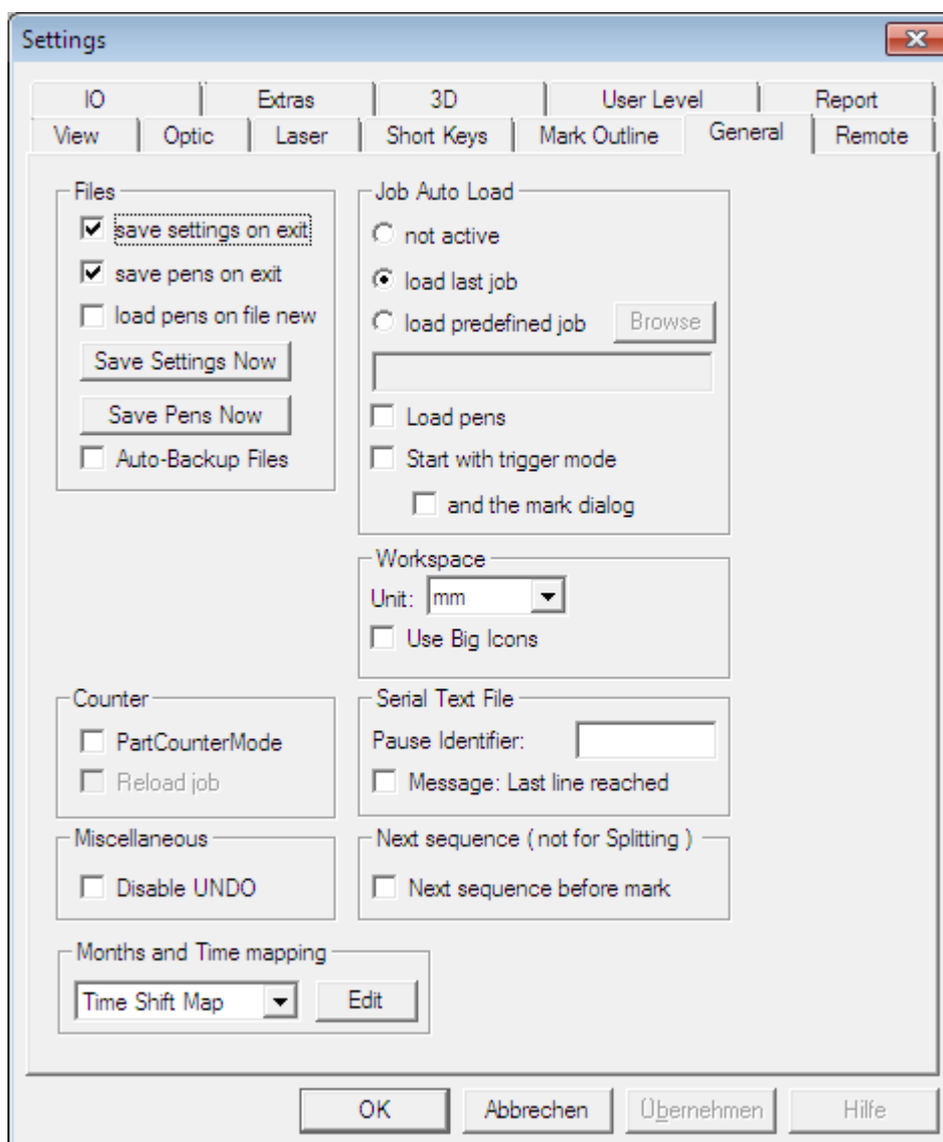
#### StopKey:

Keys for stop marking can be selected within the combo box.

If *Disable Stop via Mouse Click* is enabled, marking can only stopped with the defined StopKeys.

#### 4.1.6.4 General

The following dialog can be reached by Menu item "Settings->System->General".



#### Files Block:

Checkbuttons:

- Save settings on exit: If checked the possibly modified settings will be saved on every program exit.
- Save pens on exit: If checked pens will be saved on exit every time.
- Load pens on file new: If checked pens are loaded by clicking on [File->New](#).
- Auto-Backup Files: Save-operations create automatically backups with a continuous number in range 1..99 when this box is checked. To restore such a backup, the desired .sjb file has to be renamed into a .sjf file and can be [loaded](#) normally afterwards. The backup filenames consist of the original filename plus the backup number plus the new extension .sjb.

Buttons:

- Save Settings Now: Saves the modified settings now and overwrites the last ones.
- Save Pens Now: Saves the pens now.

**Job Auto Load Box:**Radio buttons:

- Not active: No job will be loaded at program start up.
- Load last job: The last edited job will be loaded at start up.
- Load pre-defined job: If this is activated browse through the file tree (button browse) and choose a \*.sjf file to be your pre-defined job or type in the absolute path to this file in the edit line below. The chosen file will be loaded at start up.

Checkbuttons (active only if load last job or load predefined job is activated):

- Load pens: If this is checked the pens of the job will be loaded as well, otherwise only the objects. This only makes sense if materials are saved within this job. See [Job Format](#).
- Start with trigger mode: If checked the application switches into trigger mode after loading a job at start up or after loading a job in [Job Select input mode](#). The effect is the same as loading a job and starting the trigger mode by clicking on [Menu bar->Mark->Trigger](#).  
 "...and the mark dialog" defines if you want to start with the trigger dialog (standard) or with the mark dialog. Indeed, in some versions of SAMLIGHT, the trigger dialog forces the user to start marking manually before accepting trigger signals.

**Workspace Box:**

- Unit: The edit line unit defines the length unit of the workspace. Three settings are possible: Millimeters (mm), Inch (inch), Bits (bits)
- Use Big Icons: When this field is checked, bigger icons with double width and height are used after next program start for all toolbars. This feature is useful e.g. in environments with limited input capabilities like touchscreens. Other settings like the sizes of menus and window title bars are not subject to the applications control. These properties are managed by the operating system exclusively. To get menu entries and title bars that are big enough to grip them via a touch, please change the appropriate operation system settings.

**Counter:**

- PartCounterMode: Enables counting number of parts per marking process. The counter will be set to the number of marked parts while marking instead of getting set to the number of marking sequences. One part is made of the number of objects defined in the [job properties](#).  
 If for example NumObjectsPerPart is set to 2 and there are 10 objects in the joblist, the counter gets incremented with 5 after each marking

sequence.



**Note:** If [quantities](#) is defined and it is not a multiple of the number of parts in the joblist, the software offers to delete the overlaying objects, so that they do not get marked within the last sequence. To ensure that the original job does not get changed, the following check box can be selected:

Reload job: Reloads the job after quantity got reached.

#### **Serial Text File:**

Pause Identifier: The string defined here is used as a pause identifier for serial numbers read from an ASCII file. When the identifier is found in current line of the assigned text file it causes break of marking and opening a pop up window which asks for continue.

**Remark:** For how to use ASCII for serialization see chapter [How To / Automate Serialization](#).

Message: Last line reached:

Gives a message in case current line of the serial number text file is empty which needs to be assigned to serial number. The user has also the possibility to reset serial number sequence with committing the message.

#### **Miscellaneous:**

Disable UNDO: When this checkbox is selected the [UNDO](#)-and [REDO](#)-functionality is disabled completely. That means changes within a job have to be reverted manually, the automated function isn't available. It is recommended to disable the UNDO-functionality in case of speed or memory problems on smaller computer systems (preferredly embedded systems which aren't used to create and edit jobs but to control the marking process only). Depending on the size and complexity of a job this option is able to save namable amounts of memory and calculation time.

#### **Date Time:**

Shift Map: Time Shift Map: Opens a dialog where the working shift placeholder of date time can be mapped to working shifts times.

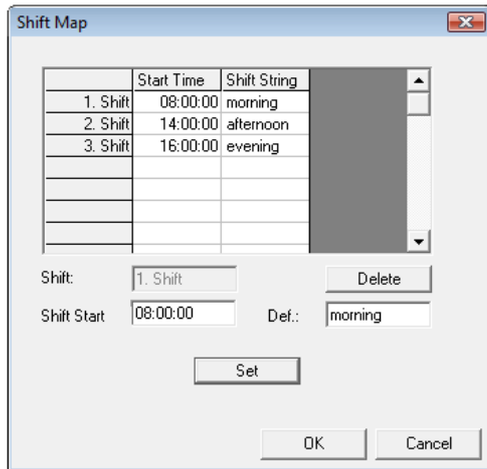
Months Map: The naming of the months can also be fully customized.

See: Chapter [Shift Map](#).

#### **4.1.6.4.1 Shift Map**

Following dialog allows to define a string mapping for working shifts. The according placeholder of Date Time is automatically replaced with these string definitions regarding the time of day. For how to define this placeholder, see the [format definitions](#) of Date Time object.

The dialog can be reached by Menu->Settings->System->General->Shift Map.

**Shift:**

Shows the working shift which is currently selected.

**Delete:**

Deletes current selected working shift.

**Shift Start:**

Defines a start time for selected working shift. The shift ends with definition of a following shift.

Time format: hour:minute:second, Range: hour 0-23, minute 0-59, second 0-59

**Def.:**

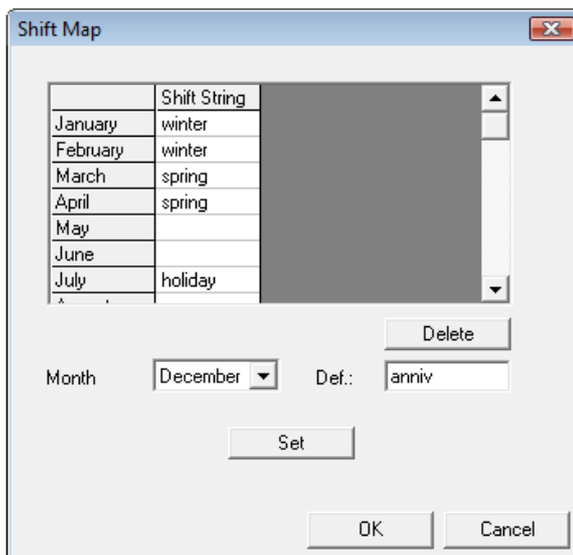
Defines a string for the shift placeholder of date time to the given shift time.

**Set:**

Creates a new shift if not defined yet, otherwise overwrites the selected working shift. The newly defined working shift gets numbered and sorted according its start time.

**4.1.6.4.2 Months Map**

The following dialog allows the user to enter a customized naming for each month of the year. The dialog can be reached by Menu->Settings->System->General->Month Map.

**Month:**

Tells which month has to be renamed.

**Delete:**

Deletes current selected working shift.

**Def.:**

Defines a customized name for the given month.

**Set:**

Enters the modification in the list above.

**4.1.6.5 3D**

↵ Available with option SAM3D only.

The following dialog can be reached by Menu item "Settings->System->3D" and covers several 3D marking functionalities like they are useful e.g. for rapid prototyping.

The screenshot shows two panels in a settings dialog. The 'General' panel on the left contains two checkboxes: '3DView' which is checked, and 'Use Optical Z-Axis' which is unchecked. The 'Slicing' panel on the right contains a label 'Vary Hatch Angle [°]:' followed by a text input field containing the number '0'.

Following parameters can be changed here:

#### General Box:

##### Checkbuttons:

3DView

Enables the 3D view and functionalities, the software has to be restarted to activate this change

Mark Job In Once

A 3D-job is marked as one job instead of marking every slice separately. Here the slices are marked with a different Z-coordinate (depth) each

#### Slicing Box:

##### Input Field:

Vary Hatch Angle

Here an angle has to be entered that describes by how much degrees the hatch angle is varied for every slice. If this value is bigger than 0 the hatch-angle variation is enabled. That means for a variation angle of 13° that the first slice is hatched with a value of 0°, the second one with 13° the third one with 26° then using 39° and so on. If no angle is defined, all slices are hatched with the same value.

#### 4.1.6.6 Extras

The settings dialog described here can be reached by selecting the menu item "Settings->System->Extras".

The screenshot shows the 'Extras' settings dialog with three main sections. The 'Teach Mode' section has 'Normal Stepwidth' set to 10 [mm] and 'Fine Stepwidth' set to 1 [mm], with an unchecked checkbox for 'Use two reference points'. The 'Motion Control' section has a checked checkbox for 'Active' and 'Jog Stepwidth' set to 10. The 'Offset for Splitting' section has two sub-sections: 'Angular Offset' with 'Enable X' and 'Enable Y' both unchecked and their respective input fields set to 0; and 'Planar Offset' with 'Enable X' and 'Enable Y' both unchecked and their respective input fields set to 0.

#### Teach Mode:

This block is related to the [teaching / relocating mode](#). Using this mode it is possible to teach reference positions for a job that are related to a specific work piece. When this work piece was

exchanged and the new one has a different position and / or rotation angle comparing to the preceding one, it is possible to modify the job so that it fits to the new position. To do that, the [relocating function](#) can be used.

The parameters that can be defined here influence the teaching / relocation behavior in following ways:

Normal Stepwidth:	Defines the normal stepwidth that is used in the teaching / relocating dialog to move the laser pointer
Fine Stepwidth:	Defines the smaller, more exact stepwidth that is used in the teaching / relocating dialog to move the laser pointer
Wavelength Factor:	This is a factor that can be used to equalize differences in the wavelengths between pointer laser and working laser or between the visible light and the working laser when a camera is used to look through the scanhead for the teaching/relocation process. Here variances can occur caused by the optic of the scanhead and the different wavelengths that result in differences between the taught/relocated positions and the marked ones. This is a linear factor that is used with the teach/relocate coordinates dependent on the distance from the <a href="#">working areas</a> center. If that correction factor doesn't has to be used, a value of 1.0 has to be set here.
Use two reference points:	When this box is checked, the relocation can be done using two reference points. With one point it is possible to equalize a work pieces translation in parallel to the preceding position only. When two reference points are used, a rotation can be calculated too, the new position of the work piece doesn't needs to be exactly parallel to the preceding one.



Please note: An output pin that is toggled every time the teaching / relocating dialog is opened and closed can be defined in [IO Settings](#) (e.g. switch a camera on and off).

### **Motion Control:**

This area is related to motion control elements. The only one option that can be set here enables the usage of an motion controller:

Active:	With this feature for example an external motor can be controlled (a stepper motor or any other kind of the various supported types). After activating Motion Control the software has to be started again. Please refer to section <a href="#">Motion Control</a> for some more information about how to configure and use an external motion controller.
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#### 4.1.6.7 User Level

The following dialog can be reached by Menu item "Settings->System->User Level

User	Password
Admin	xxxxxx
Supervisor	xxxxxx
User	

User:

Password:

Enter once again:



Note: Following Entries are only possible if the right for password assignment is given, see [Access Rights](#).

**Ask for User Password:**

If checked the user gets asked for user name and password before each software start. If not checked, software starts with full functionality.

**User:**

Displays the above selected user.

**Password / Enter once again:**

Password needs to be entered twice.

**Set:**

Applies the password entered in the edit field to the selected user.

**Rights:**

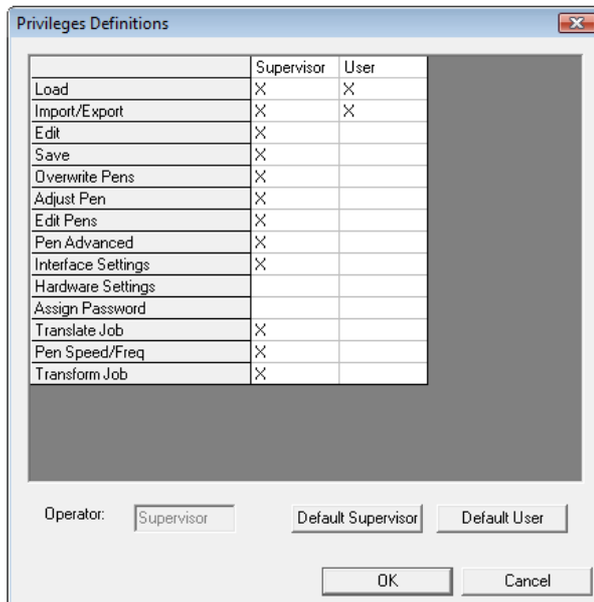
Opens a [dialog](#) for define access user rights.

**Remark:**

If a user has no password applied, this user will be a default user. For a login with an invalid password the default user is taken if one exists. In case more than one default user exist, the first one from the list is taken.

#### 4.1.6.7.1 Access Rights

Following dialog opens with clicking on the "Rights"-Button on the User Level page of Menu->Settings->System.



The features get enabled via clicking on the table fields.

#### **Default Supervisor:**

Sets the supervisors default settings to the selected operator.

#### **Default User:**

Sets the users default settings to the selected operator.

#### Access Rights:

Load:	Allows to load job files.
Import/Export:	Allows import and export.
Edit:	Allows setup and edit a job.
Save:	Allows to save a job.
Overwrite Pens:	Allows to <a href="#">overwrite pens</a> .
Adjust Pen:	Allows to set a pen to an object.
Edit Pens:	Allows to <a href="#">edit pens</a> .
Mark Advanced:	Enables the mark advanced button.
Interface Settings:	Enables following property pages of Settings->System dialog: <a href="#">View</a> , <a href="#">ShortKeys</a> , <a href="#">General</a> , <a href="#">Extras</a>
Hardware Settings:	Enables following property pages of Settings->System dialog: <a href="#">Optic</a> , <a href="#">Laser</a> , <a href="#">IO-Settings</a> , <a href="#">Remote</a>
Assign Password:	Enables property page <a href="#">User Level</a> of Settings->System dialog.

#### 4.1.6.8 Optic

These settings are described in section [Optic / Optic Settings](#).

#### 4.1.6.9 Card

These settings are described in section [Optic / Card Settings](#).

#### 4.1.6.10 IO

The IO settings are described in section [External Control / IO Port Settings](#).

### 4.1.7 Window

**Maximize;**

Maximizes the actually displayed window ([Main Window](#) or [Preview Window](#)).

**Tile:**

Shows the [Main Window](#) and the [Preview Window](#) next to each other.

**Preview:**

Shows the [Preview Window](#).

**Main:**

Shows the [Main Window](#).

### 4.1.8 Help

**Contents:**

Opens help.

**About...:**

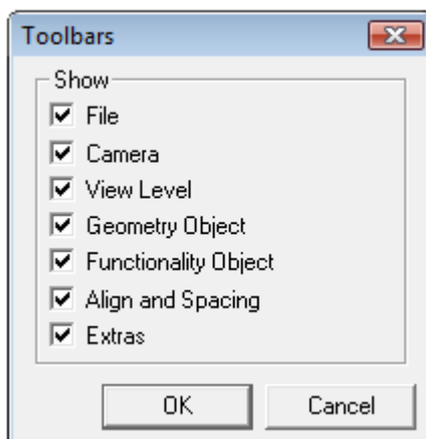
Shows an information dialog with version number.

## 4.2 Tool Bars

The following tool bars are available:

- [File Tool Bar](#)
- [Camera Tool Bar](#)
- [View Level Tool Bar](#)
- [Geometry Object Tool Bar](#)
- [Functionality Object Tool Bar](#)
- [Align and Spacing Tool Bar](#)
- [Extras Tool Bar](#)

The tool bars can be activated/deactivated in Menu bar->System->Settings->[View](#):  
Clicking on the button "Tool bars" will open the dialog below.



Checking/Unchecking an item will activate/deactivate the corresponding tool bar.

- [Special Sequences Tool Bar](#)

### 4.2.1 IO Tool Bar



The IO tool bar provides the following shortcuts (from left to right):

- Load an existing jobfile (\*.sjf). See chapter [Job Format](#).
- Save the actual job. See chapter [Job Format](#).
- Delete an item from the [Entity List](#).
- Info. This opens the AboutBox.
- Help. If this button is activated you will get context related help for several dialogs and controls by clicking on it.

### 4.2.2 View Level Tool Bar



The View Level tool bar provides two arrow buttons for increasing or decreasing the View Level of the Entity List. The third "button" of the View Level Toolbar displays the level number of the actual View Level. For more detailed information see the chapter [Entity List](#).

### 4.2.3 Camera Tool Bar



#### **Print**

Prints the current View 2D. This function works only if a printer is installed. See chapter [View 2D](#).

#### **Print preview**

Shows a print preview of the current View 2D. This function works only if a printer is installed. See chapter [View 2D](#).

#### **Mark**

Opens the [Mark Dialog](#).

#### **ShowEntityList**

Shows and hides the EntityList on the left side of the View 2D. See chapter [Entity List](#).

#### **ShowPropSheet**

Shows and hides the Entity Property Sheet on the right side of the View 2D. See chapter [Entity Property Sheet](#).

#### **Plan View xy**

Clicking on this button changes the perspective of the View 2D to plain view. This feature is available only with Optic 3D.

#### **Side View xz**

Clicking on this button changes the perspective of the View 2D to side view. This feature is available only with Optic 3D.



#### Side View yz

Clicking on this button changes the perspective of the View 2D to side view. This feature is available only with Optic 3D.



#### Fit All

Clicking on this button fits the view to the scanner field.



#### Fit All Entities

Clicking on this button fits to all entities in the view.



#### Fit Selected

Clicking on this button fits the view to the current selected entities.



#### Zoom Plus

Clicking on this button zooms in by factor 2.



#### Zoom Minus

Clicking on this button zooms out by factor 2.



#### Zoom Window

Clicking on this button allows the user to define user defined zoom window. To define a zoom window follow these steps:

- After clicking the button move the mouse to the first corner of the window.
- Click the left mouse button and keep it pressed.
- Drag with the mouse to the second window corner and release the left mouse button.

### 4.2.4 Functionality Object Tool Bar



#### Timer

Creates a default timer entity. Please refer to section [IO Control Objects](#).



#### Wait For Input

Creates a default WaitForInput entity. Please refer to section [IO Control Objects](#).



#### Set Output

Creates a default SetOutput entity. Please refer to section [IO Control Objects](#).



#### Set Analog Output

Creates a default SetAnalogOutput entity. Sets a value in percent of the output ports A or B.



#### Motion Control

Creates a default MotionControl entity. This button is only available if Motion Control is activated

in Menu bar->Settings->Extras. Please refer to section [RS232 Control](#).

**Motf Offset**

Defines an offset for a marking on-the-fly application, when this offset has elapsed a trigger event will be released. For some more details how this feature can be used to set up advanced MOTF-jobs, please refer to section "[Trigger Control Objects](#)".

**Date Time**

Creates a default DateTime entity. Please refer to section [Date Time](#).

**Serial Number**

Creates a default Serial Number object. Please refer to section [Serial number](#).

**Barcode**

Creates a default Barcode entity. Please refer to section [Barcode](#).

**Text2D**

Creates a default Text2D entity. Please refer to section [Text2D](#).

**Wait For Trigger**

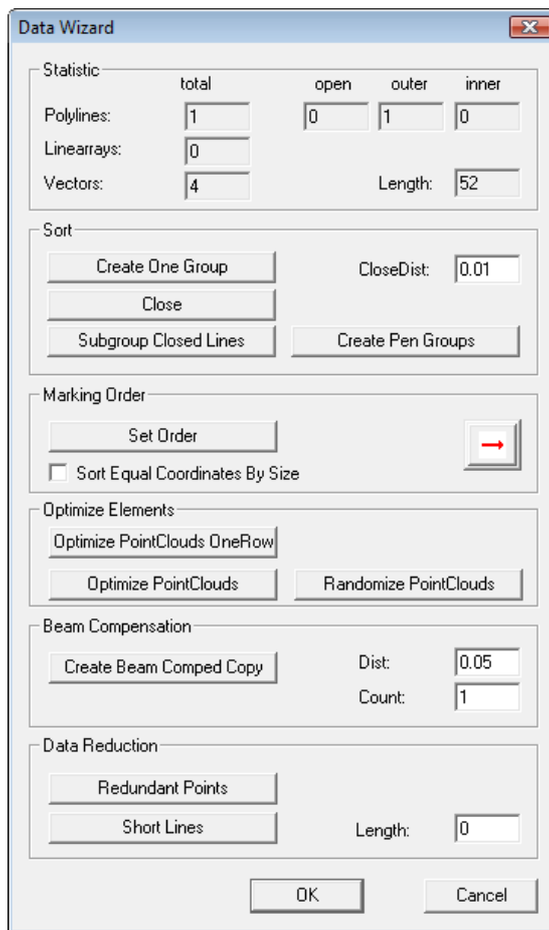
The execution of a job is stopped until a trigger event is detected. This can be an external hardware trigger or a trigger signal released by a preceding Motf Offset object. For some more details how this feature can be used to set up advanced MOTF-jobs, please refer to section "[Trigger Control Objects](#)".

**Data Wizard**

Allows to do different data manipulations on the selected objects. Please refer to section [Data Wizard](#).

#### 4.2.4.1 Data Wizard

Following dialog appears after pressing the magic wand in the object toolbar. All operations are done on the selected polylines.



#### Statistic:

*total*: Number of all objects

*outer*: Objects which are orientated contra clockwise.

*inner*: Objects which are orientated clockwise.

*Length*: Total Length in mm

#### Sort:

##### Create One Group

Groups all selected objects directly into one Layer. Additional sorts polyline points, closes open points that are smaller than given CloseDist and merges to one polyline if possible.

##### Close

Sorts and closes open polylines if open points are smaller than given CloseDist.

##### Subgroup Closed Lines

Groups selected Subgroups in one Layer.

##### Create Pen Groups

Puts and sorts all selected objects in one new main group consisting of different subgroups - one for each pen. Depending on the laser type, this can reduce marking time when more than one pen is used for marking because of the reduced numbers of switches between pens.

##### CloseDist:

Distance below open polylines are closed.

#### Marking Order:

##### Set Order

Sorts entities inside one group according to the marking direction. When the option "Sort Equal Coordinates By Size" is selected, the sort algorithm behaves a little bit different: here the additional sort condition "size" is used when polylines start at the same coordinates (according to the marking direction), if that option is not set the polylines order is left unchanged in such cases.

#### Optimize Elements:

##### Optimize PointClouds OneRow

Sort point clouds in stripes with x direction. The width of a stripe is the side length of a square with the area of the point cloud entity divided by the number of points. This kind of sort should improve the marking speed of point clouds.

##### Optimize PointClouds

Sort point clouds in stripes with x direction. The width of a stripe is 3 times the side length of a square with the area of the point cloud entity divided by the number of points. This kind of sort should improve the marking speed of point clouds.

##### Randomize PointClouds

Resort point clouds randomly distributed.

**Beam Compensation:**

Clicking the button Create Beam Comped Copy creates scaled down inlying copies or rather scaled up outlying copies of each selected object depending on the orientation of the object.

Dist

Distance between the created copies.

Count

Number of copies.

**Data Reduction:**Redundant Points

Removes points of a straight line which do not define the straight line.

Short Lines

Removes points which are located on a polyline and which have a small distance to the neighboring points of the polyline. Length does describe the distance of the points..

**4.2.5 Geometry Object Tool Bar****Point**

Creates a point by clicking the left mouse button at the selected position in the [View 2D](#).

**Line**

Creates a straight line defined by start and end point:

Click the left mouse button at the selected start position in the [View 2D](#). Move the mouse to the selected end position and click the left mouse button again.

**Rectangle**

Creates a rectangle in two steps:

Click the left mouse button at the selected position of the left upper corner in the [View 2D](#). Move the mouse while keeping the left mouse button pressed to the selected position of the right lower corner and release the left mouse button. For changing the rectangle's geometry after its creation see chapter [Rectangle](#). For changing the rectangle's position and/or orientation see chapter [View 2D->Manipulation of objects](#).

**Triangle**

Creates a triangle defined by its three corners:

Click the left mouse button at the selected position of first corner in the [View 2D](#). Click the left mouse button at the selected position of second corner. Click the left mouse button at the selected position of third corner. For changing the triangle's position and/or orientation see chapter [View 2D->Manipulation of objects](#).

**Ellipse**

Creates an ellipse:

Click the left mouse button at the selected position in the [View 2D](#). Move the mouse while keeping the left mouse button pressed until the ellipse has the requested size. For changing the ellipse's geometry after its creation see chapter [Ellipse](#). For changing the ellipse's position and/or orientation see chapter [View 2D->Manipulation of objects](#).



#### **Circle: 3 Points**

Creates a circle out of 3 Points.

Click left mouse button at three selected positions one after another in the [View 2D](#). Change circle by moving those three contact points. Change segment count within [Geometry Property Page](#).



#### **Circle: Center - Radius**

Creates a circle out of 2 Points, center of circle and one point which is element of circle.

Click left mouse button at two selected positions one after another in the [View 2D](#). Change circle by moving those two contact points. Change segment count within [Geometry Property Page](#).



#### **Arc: 3 Points**

Creates an arc out of 3 Points which are element of the arc.

Click left mouse button at three selected positions one after another in the [View 2D](#). Change arc by moving those three contact points. Change segment count within [Geometry Property Page](#).



#### **Arc: Center - Angle**

Creates an arc out of 3 Points, center of arc and 2 points which are element of arc and define begin and end of the arc.

Click left mouse button at three selected positions one after another in the [View 2D](#). Change arc by moving those three contact points. Change segment count within [Geometry Property Page](#).



#### **Spiral**

Creates a [Spiral](#) by clicking the left mouse button at the selected position in the [View 2D](#).



#### **PolyLine**

Creates a PolyLine defined by a sequence of points:

Click successively the left mouse button at the requested positions in the [View 2D](#) to generate the sequence of points. To finish the sequence click the right mouse button and choose one operation of the provided two operations "Finish" or "Close&Finish". For changing the PolyLine's position and/or orientation see chapter [View 2D->Manipulation of objects](#).



#### **Select**

Switch to entity select mode. See chapter [View 2D->Selection](#).



#### **Point Editing**

Switch to point editing mode. See chapter [Entity List->Point Editor](#).

## 4.2.6 Alignment and Spacing



#### **Align Left**

Active if at least two objects are selected. The objects are aligned left to the left outside object.

 **Align Center**

Active if at least two objects are selected. The objects are aligned horizontal to the center of their common outline.

 **Align Right**

Active if at least two objects are selected. The objects are aligned right to the right outside object.

 **Align Top**

Active if at least two objects are selected. The objects are aligned top to the top outside object.

 **Align Middle**

Active if at least two objects are selected. The objects are aligned vertical to the center of their common outline.

 **Align Bottom**

Active if at least two objects are selected. The objects are aligned bottom to the bottom outside object.

 **Spacing Horizontal**

Active if at least three objects are selected. The objects are distributed evenly inside their common outline.

 **Spacing Vertical**

Active if at least three objects are selected. The objects are distributed evenly inside their common outline.

 **Spacing Advanced**

Opens a dialog where more specific spacing can be effected. See dialog [Spacing Advanced](#).

## 4.2.7 Extras Tool Bar



This toolbar can be used to directly access the functions for [Splitting](#) a job and for [Step/Repeat](#) marking. After the same functionality is available via the related [Extras menu](#) items it is disabled by default and has to be [activated within the settings](#) before it can be used. It offers following functionalities:

 **Splitting Settings**

This button offers direct access to the [splitting settings dialogue](#) where several splitting parameters can be configured.

 **Resplit Job**

This button is enabled when the splitting mode is activated for a job. This is the case when the check box right beside that toolbar button is selected. It can be used to re-split the current job in order to make changes to that job become valid for the splitted data too.



### Step/Repeat Settings

This button offers direct access to the [settings dialogue for the Step/Repeat](#) parameters.



### Reset Position

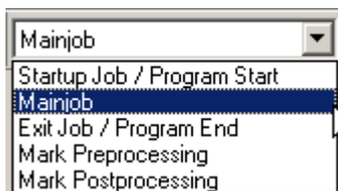
In case the Step/Repeat mode is activated (the check box right beside that button is selected) it can be used to reset the current objects position. That causes - depending on the Step/Repeat mode - either a repositioning of the used geometry to its original position or a movement of the used drives so that the starting position is reached.



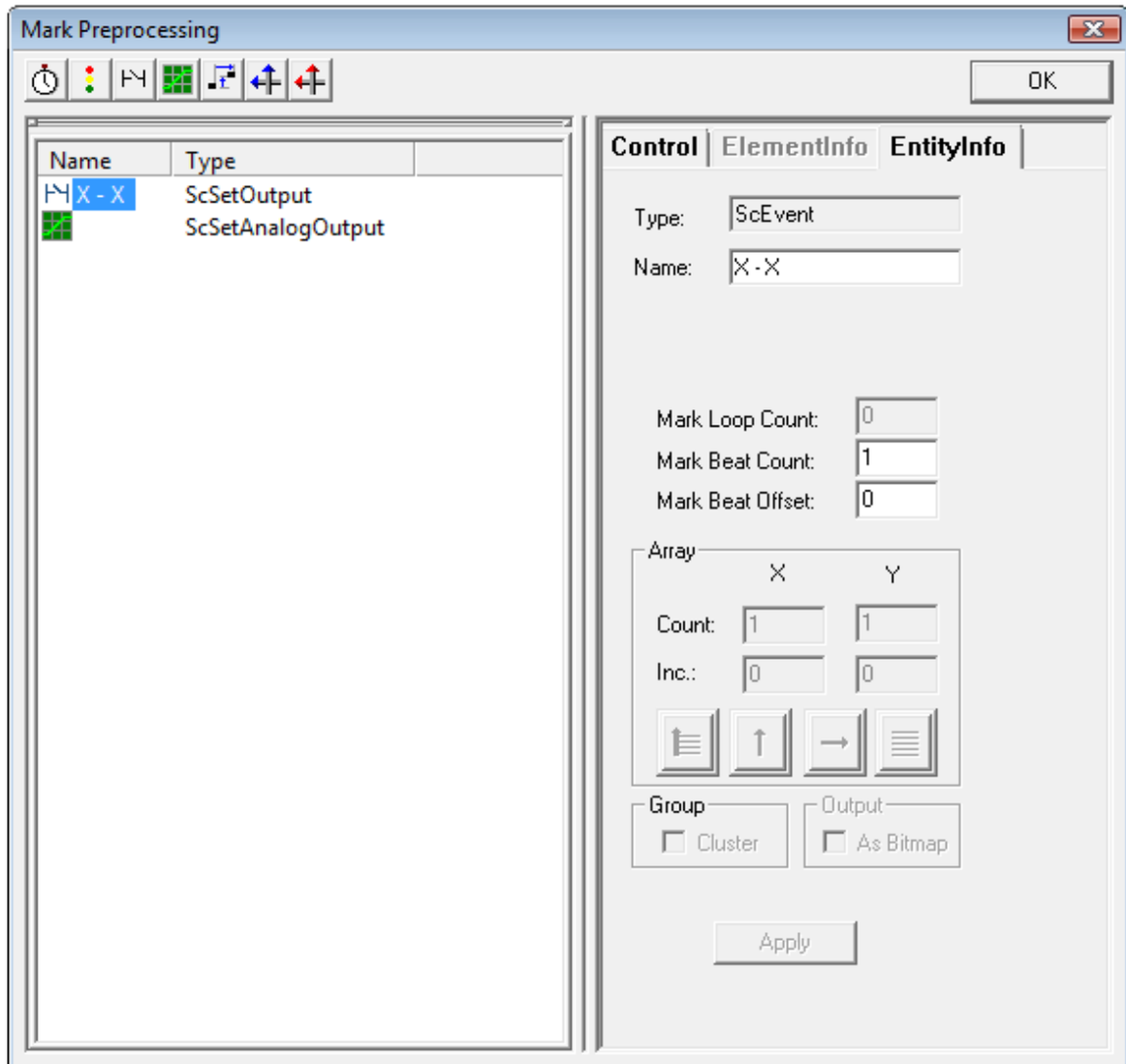
### Bitmap Splitting

If a scanner bitmap is present in the entity list then this bitmap can be splitted in order to mark on a round surface.

## 4.2.8 Special Sequences



The Special Sequences Toolbar can be made visible if you enable the checkbox "Jobs Toolbar" under "Special Sequences" in the menu "Settings->System->IO". This Toolbar allows it to switch between different jobs that have a specific purpose and are executed at a specific moment in program flow. When such a special job beside the main job is selected within the toolbar a dialogue opens where the elements of that sequence can be edited:



Here the [toolbar](#) elements can be used that are known out of the main window, their [settings and parameters](#) can be edited in a similar way. Following special sequences (special jobs) are possible and can be chosen:

### Mainjob

This job is the default one. The items defined here are processed during a [marking operation](#) and counted as one [quantity](#) each. This job is the same like the only one that is executed in case this special job functionality is turned off.

### Startup Job / Preprocessing

If a job is defined here it is executed directly after program startup to e.g. initialize special external equipment. A [marking operation](#) performed by this preprocessing job is not ranked as a normal operation like the mainjob and therefore not counted as one [quantity](#). Due to security reasons it is recommended to avoid potentially dangerous operations like laser marking operations or heavy movements within this job.

### Exit Job / Postprocessing

This job is the counterpart of the Startup Job, it is executed when the program is shutting down.

Such a Postprocessing Job can be used e.g. to deinitialize external equipment. In case a marking operation is performed here it is recommended to avoid potentially dangerous operations within this job.

### **Mark Preprocessing**

This Job is a specific one that is executed directly before the main marking job is executed. If a [Splitting](#) or [Step/Repeat](#) operation is performed, this job is executed once before the full operation starts.

### **Mark Postprocessing**

When marking of the main job is finished or when the user has pressed the stop-button during marking, the job that is defined here is executed. Please note: Here no dangerous operations like additional marking operations should be executed. There would be a high risk if somebody presses stop but instead of stopping an other marking process is started. This special sequence should be used only for deinitialization operations that are necessary after marking, e.g. to set some outputs to defined values.

### **Slice Preprocessing**

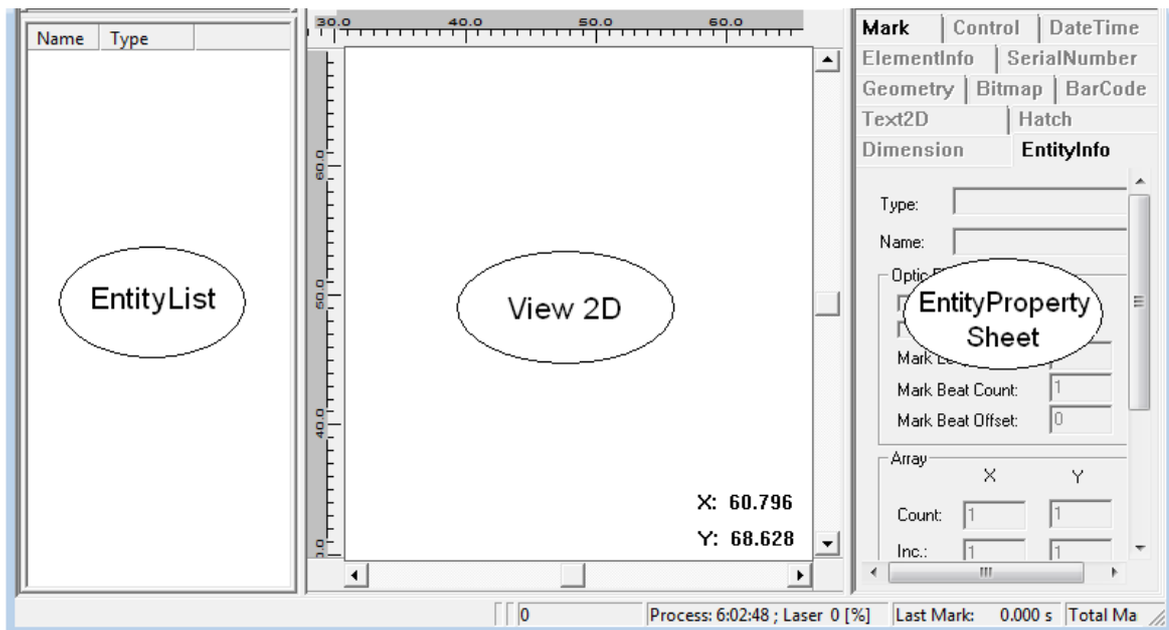
This Job is available in [3D-mode](#) only and is executed directly before a single slice of a 3D object is marked. Here several [control elements](#) can be added e.g. to move a Z-table that modifies the vertical position or to set specific output pins that perform that task.

### **Slice Postprocessing**

This Job is available in [3D-mode](#) only and is executed directly after a single slice of a 3D object was marked. Here several [control elements](#) can be added e.g. to move a Z-table that modifies the vertical position or to wait for specific input pins.

Using the toolbar shown above it is possible to switch between these jobs and then to perform all normal operations for the actually selected job. After these special jobs are no common operation they are disabled by default so that only the mainjob is visible and useable. The pre- and postprocessing jobs can be enabled using the [Special Sequences Settings](#).

## 4.3 Main Window



The Main Window is divided in the following three parts (from left to right):

- [Entity List](#)
- [View 2D](#)
- [Entity Property Sheet](#)

### 4.3.1 Entity List

The Entity List appears in two different modes:

1. [Entity List](#)
2. [Point Editor](#)

The Entity List shows all the entities in the current job and visualizes their logical structure/hierarchy in a ListView. It provides operations for moving, copying and sorting entities as well as exploring entities that contain sub-entities.

The Point Editor is a tool to visualize and modify the point description of an entity.

#### 4.3.1.1 Entity List

The Entity List shows all the entities in the current job and visualizes their logical structure/hierarchy in a ListView. It provides operations for moving, copying and sorting entities as well as exploring entities that contain sub-entities.

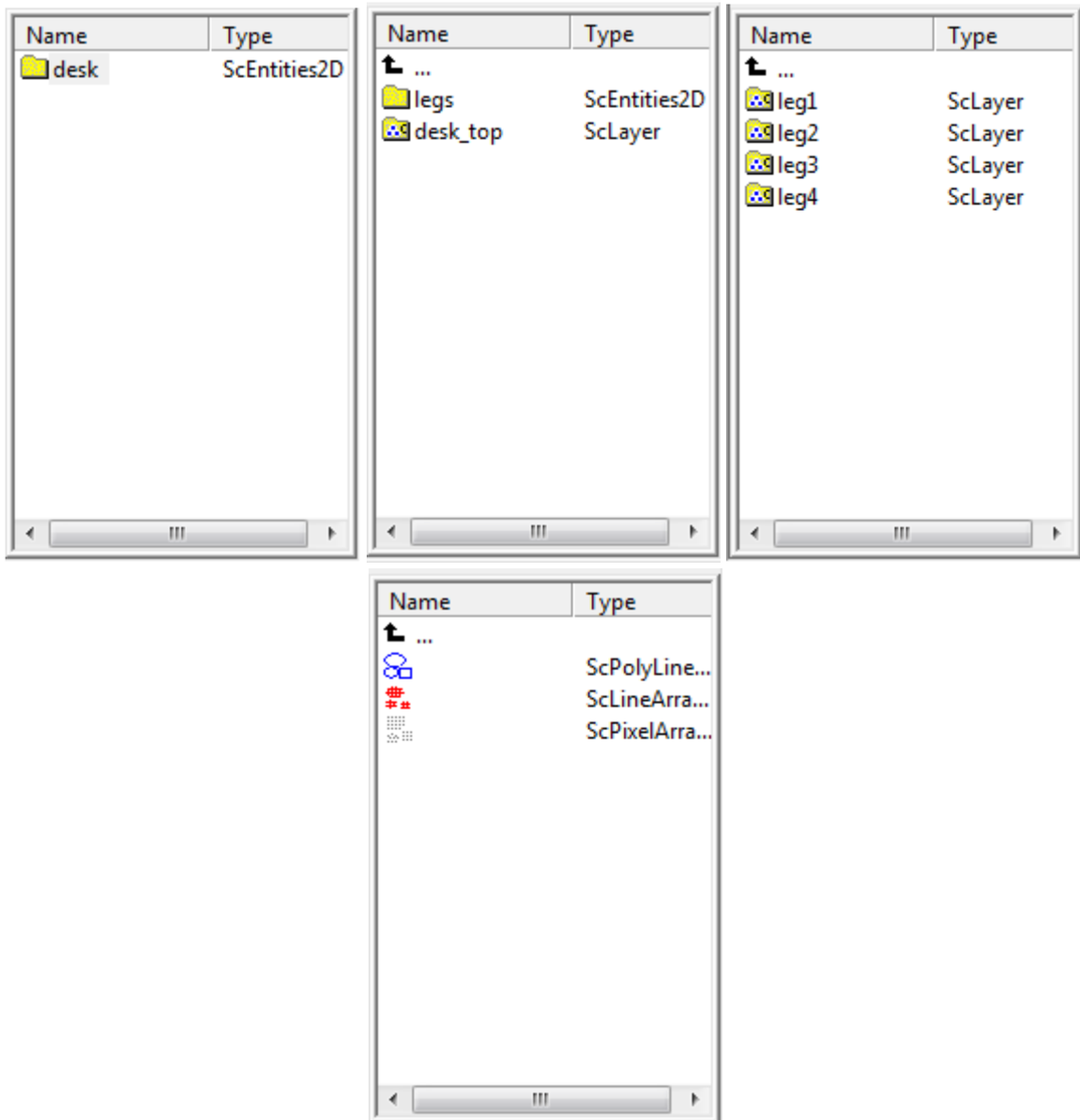
Definition of the notion "entity":

An entity is either an element or a container or a group of entities. An element keeps real geometric data like lines, points and pixels and a so-called container contains elements.

Example:

For example think of a simple description of a desk:

The desk is a group of the sub-entities "legs" and "desk\_top", where the "desk\_top" here is a container, that contains the geometry of the desk top. The group "legs" contains the sub-entities "leg1", ..., "leg4" which are containers that contain the geometry of a leg.



The last picture shows the elements of the container "leg1".

#### The levels of the Entity List:

To understand the levels think again of the "desk"-example above. The entity "desk" is on level 1 and its contents are on level 2. The entity "legs" as a sub-entity of "desk" is on level 2, its contents are on level 3 and so on.

For detailed description of the object hierarchy see chapter [Object Hierarchy](#).

#### Operations:

##### **Exploring:**

By double clicking an entity which contains other entities (for example a Group) the ListView will step inside and show the entities inside the selected one.

##### **Move:**

This is the standard operation of a drag and drop process: It moves the selected entity or entities. Here following possibilities are available:

- move an entity within the job to change its position

- move a grouped entity out the group by dragging it onto the "level up" arrow
- move an entity into an existing group by dragging it onto the target ScEntities2D while the SHIFT-key is hold down

**Copy:**

This works in the same way as Move, pressing the CONTROL-key additionally during the drag and drop process puts a copy of the selected entity in the drop folder.

Remark to Move/Copy:

Not every move or copy operation is allowed. So, for example the move of a line array into a PolyLines group or the move of a element inside a container out to an other container can not be executed since this would corrupt the data consistency.

**Group:**

Several entities of the same level can be grouped by clicking on them while keeping the Alt key pressed and choosing "Group" from Menu bar->[Edit](#)->Group. This procedure will create a new group on the actual level that gets the selected entities as sub-entities.

The following operations are provided by pressing the right mouse button. Here a popup menu appears that offers the following functionalities:

**SortByName:**

Selecting this function sorts the entities on the actual level by their name. The name comparison is case related and starts at the first letter of the name.

Remark to SortByName:

The entities with the names "1","2","12" will be sorted to "1","12","2", because the first letter of entity "12" is 1 and of entity "2" is 2, thus entity "2" gets the position after entity "12". To solve that problem the user may name the entities like "001","002","012".

Remark to changing the order of the entities:

The entities of a group will always be marked from the top first to the bottom last in the ListView so changing the order in the ListView can be used to change the order of exposure during the mark process.

**Cut**

The currently selected entities are cut out of the list and put into the internal entity clipboard for use in further operations.

**Copy**

Comparing to "Cut" using this operation the selected entities aren't removed from the entities list but a copy of them it put into the internal entity clipboar too.

**Paste**

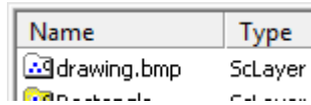
If there are some entities held in the internal clipboard they can be copied out of it into the entity list using the current position. Please note: for this operations the same restrictions are valid than described for the Drag-and-drop-copy operation described above.

**Back-/Foreground:**

This option can be used to use a selected bitmap entity as background object or to use a background object as normal entity. When an bitmap-object is put to the background, it isn't selectable in the [View 2D](#) any longer but only within the object list. Additionally it isn't marked. Such images can be used as template for creating new objects, here e.g. a technical drawing can be used.

After importing a bitmap to the current job it is possible to [scale and position](#) it so that the resulting dimensions are correct and that it fits to the desired working area. After that was done it

can be put to the **Background** so that it doesn't influence the current job any longer but can be used as template. If that background drawing isn't required any longer, it can be selected within the [Entity List](#) and then put to the **Foreground** using this menu item again. Now it is possible to remove it from the job.



Name	Type
 drawing.bmp	ScLayer
 .....	.....

In the list entities that are used as background are marked by a white folder symbol instead of a yellow one.

### Hide-/Show in View 2D

Comparing to the previously described background option this one works different. When an entity is set to mode "Hide in View2D" it is no longer visible in [View2D](#) but it still can be marked, it can be selected within the Entity List and it can be moved, scaled and translated when it is selected. This function can be used to hide elements in a job that overlap each other. That is useful in cases where some of these overlapping objects can't be seen because the other ones cover them completely. Using that "Hide" option some of the covering entities can be made invisible without removing them from the marking result. In the entity list entities that are hidden from the View2D are marked by a dimmed folder symbol instead of a solid yellow one.

### (Non)splittable Entity

When an entity is marked as nonsplittable its appearance within the View2D doesn't change and it is highlighted by red brackets within the Entity List. An entity that is marked in this way will behave different for [splitted jobs](#): independent from their position within the original job they will be marked before the splits are processed. If an entity state is changed to splittable or nonsplittable when the splitting mode is active, that job has to be [resplitted](#). So using this functionality parts of the job can be excluded from splitting. These excluded object will be marked as one piece during a splitted job is processed. If the splitting mode isn't active this selection doesn't influence the job.

#### 4.3.1.2 Point Editor

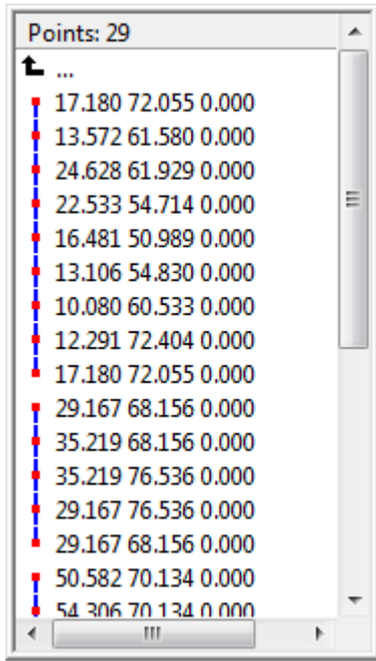
##### Purpose:

The Point Editor is a tool that visualizes and modifies the point description of an entity.

##### Point Editor View of the Entity List:

Before doing a point editing operation please switch to the point editing mode (use the [Object Toolbar](#), button  ). Then select one or more objects in the same way as described in [View 2D->Selection](#). If more than one object is selected the objects must be grouped (use [Edit->Group](#)) to perform point editing. One can also perform these two steps the other way around.

After selecting objects in point editing mode the Entity List will switch to the Point Editor View as shown in the screenshot below.



The Point Editor View shows all points of the selected objects in a single list.

All the points which belong to one PolyLine are connected by a blue line in that list.

The red dots mark single points and the 2D/3D coordinates of a point are displayed next to the red dot. The coordinates are 3D only with Optic3D.

The caption of the Point Editor View displays the number of points.

#### Context Menu:

To modify the points in the list or the list itself the context menu provides four operations described next to the screenshot below. Select one or more items from the list by mouse click while keeping the Ctrl key pressed. After the selection keep the Ctrl key pressed and click the right mouse button, afterwards the context menu will be displayed. (The points of the selected objects are also marked in the [View 2D](#) by black dots. Clicking the right mouse button on such a black dot will display the context menu, too.)

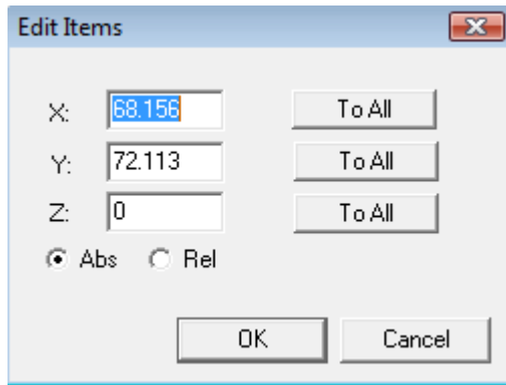


The context menu provides:

- Undo: Undo the last operation.
- Redo: Redo the last Undo.
- Point: Opens the Edit Items dialog shown below.
- Delete: Deletes the selected point or points.

#### Point Editing with the Edit Items dialog:

To edit one or more points use the Edit Items dialog shown below. One can get this dialog via the context menu (described above) or by double clicking on a point item in the list.



#### X,Y,Z:

Edit these values to update the coordinates of a single point.  
Remark: Z coordinate is only available with Optic3D.

#### Radio buttons Abs, Rel:

There are two update modes for updating point coordinates which can be switched by the radio buttons. Abs is the default mode.

Abs mode: The point coordinates are updated by a substitution of the old coordinates by the new ones.

Rel mode: The point coordinates are updated by adding the new values to the actual coordinates.

#### Cancel Button:

Cancels the dialog. No update of point coordinates will be done.

#### OK Button:

Applies the update to the point or points and ends the dialog.

Remark: If more than one point is selected the update is performed on all selected points. That means a PolyLine will collapse to one (multiple) point, which is probably not desirable. But some point update operations make sense to apply them to all selected points. Use the ToAll - Buttons for such operations.

#### ToAll - Buttons:

These buttons are only active if more than one point is selected. To update the X coordinates of all selected points change the value of the X field and click the ToAll - Button next to it. Update of Y or Z coordinate for all points are done analogously.

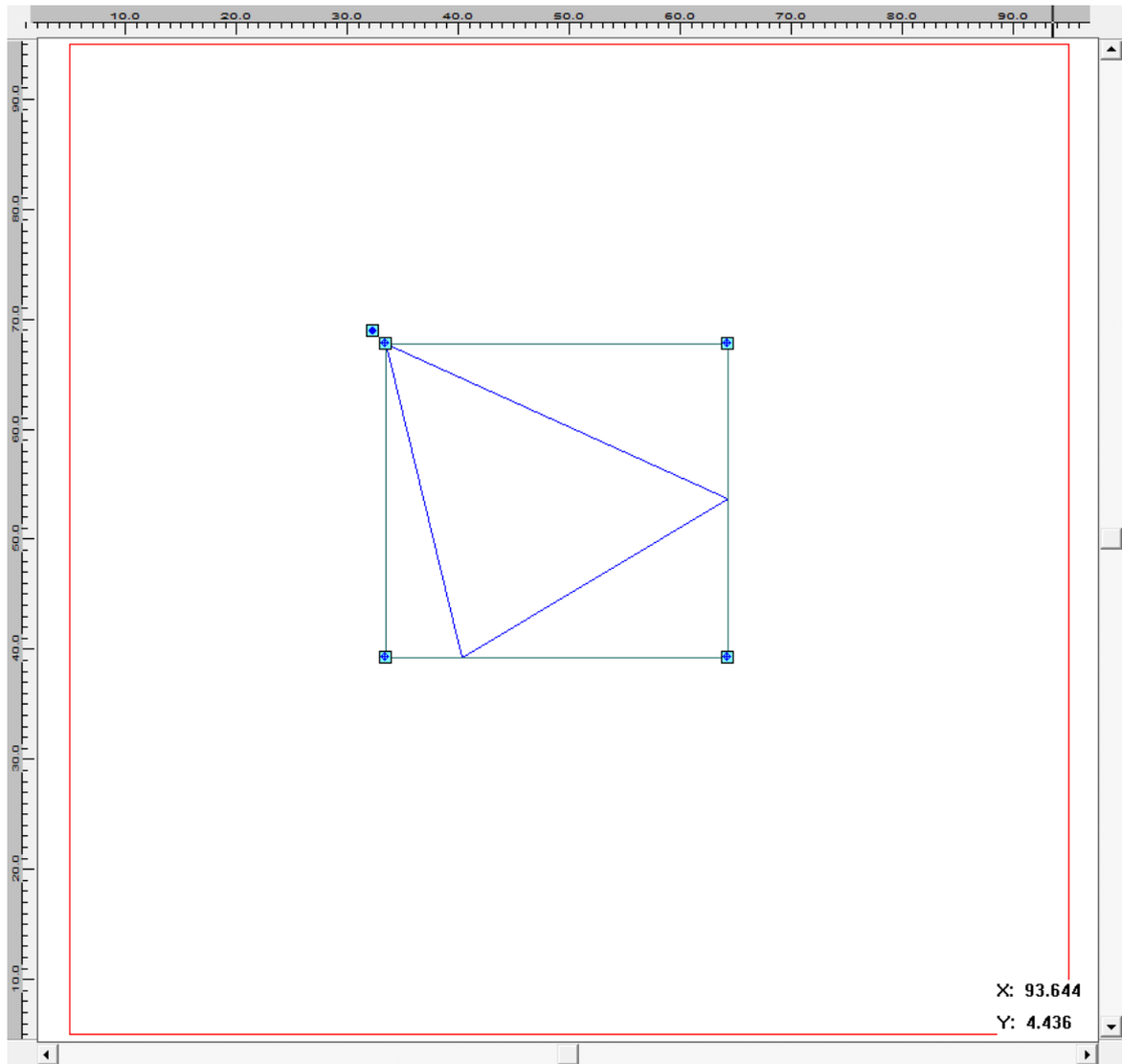
#### Examples:

To project all selected points on the plane  $Z = 1$  select update mode Abs, change the value in the Z field to 1 and click the ToAll - Button next to the Z field. To move all selected points in Y direction by 3 units select update mode Rel, change the value in the Y field to 3 and click the ToAll - Button next to Y input field.

## 4.3.2 View 2D

### **Purpose:**

The View2D displays the geometry of all the entities in the current job. It provides basic operations for the manipulation of objects.

**Overview:**

The picture above is a screenshot of the View2D. The red bounding box marks the boundary of the workspace/working area. The values in the lower right corner are the coordinates of the mouse pointer (if the mouse pointer is in the View2D). The axis of the coordinate system are marked on the left and the upper boundary of the View2D and its origin is in the lower left corner of the workspace/working area.

Remark: For more details see chapter [Operations](#) and [Print Preview](#).

**4.3.2.1 Operations**

Creation of objects:

To create objects in the View2D use the [Object Toolbar](#).

Selection:

Before doing a selection operation switch to the select mode (use the [Object Toolbar](#), button ) , unless you want to do a point editing operation (see [Entity List->Point Editor](#)).

First way: Selection via the [Entity List](#):

Select an entity, i.e. an object or a group of objects, by clicking on it in the [Entity List](#). This will show a modify box for the selection, like it is shown for the triangle in the [screenshot](#). To select more than one entity keep the Ctrl key pressed and select the entities by clicking on them in the [Entity List](#).

Second way: Selection via the View2D by mouse interaction:

To select one or more objects draw a bounding box that covers all objects to select. To draw this bounding box click the left mouse button at the chosen position of the left upper corner and move the mouse while keeping the left mouse button pressed to the chosen position of the right lower corner of the bounding box, then release the left mouse button. This will show a modify box that contains all the objects in the bounding box.

Third way: Selection via the View2D by mouse clicks:

To select only one object click on it in the View2D. To select more than one object, keep the Ctrl key pressed and select the entities by clicking on them in the View2D.

Manipulation of objects:

Before an object can be modified it must have been selected. To do this follow the instructions described above ("Selection"). The modify box, shown after the selection, provides three operation modes for transformations which can be switched through by the  button.

1. Translate mode:

In this mode the corners of the modify box show the symbol . To translate the selected object click on this symbol, keep the left mouse button pressed and drag the mouse to the new position.

2. Scale mode:

In this mode the corners of the modify box show the symbol  and the edges . To scale the object in x and y direction click on a corner symbol, keep the left mouse button pressed and drag the mouse. To scale only in x or y direction click on an edge symbol and do the same.

3. Rotate and slant mode:

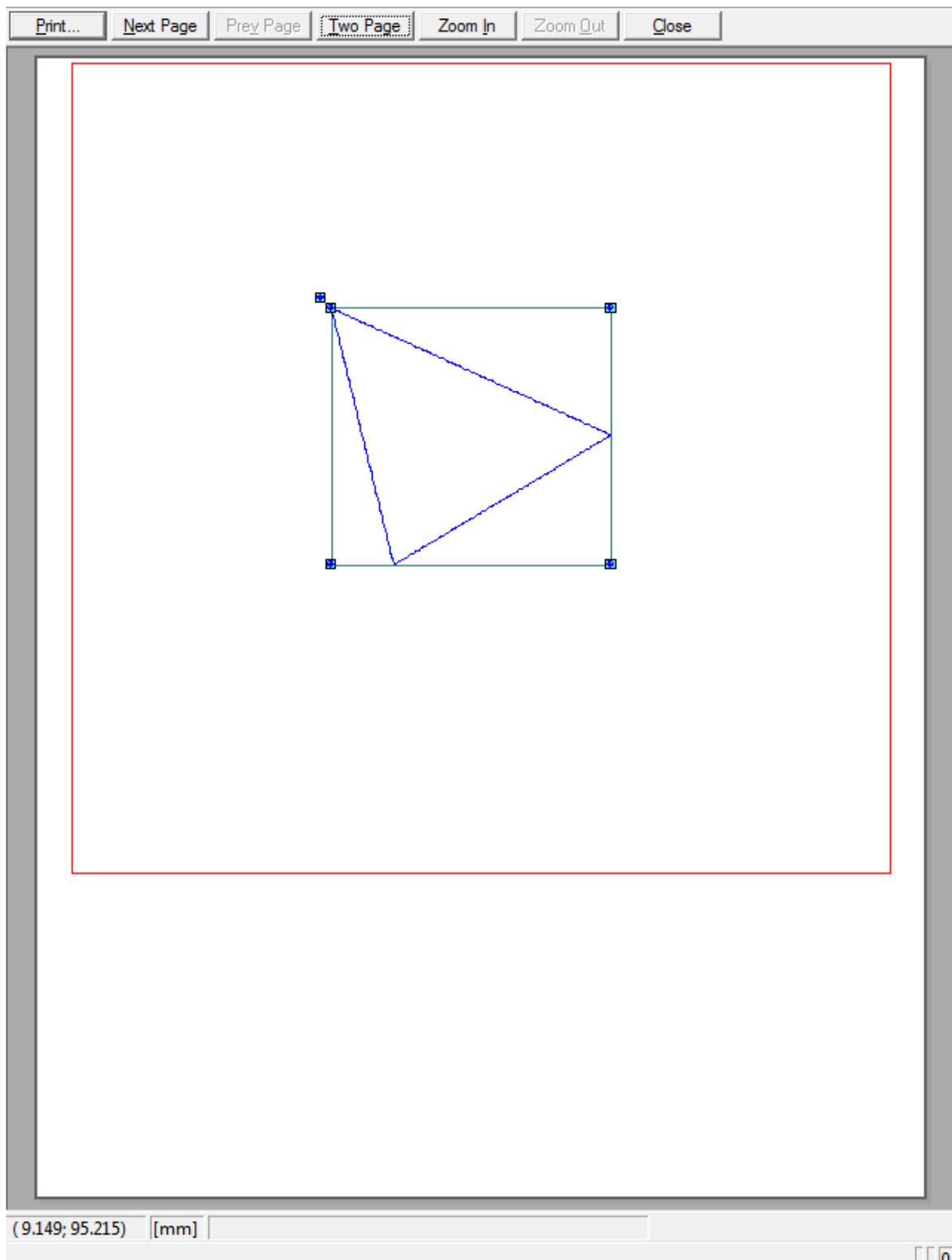
In this mode the corners of the modify box show the symbol  and the edges . To rotate the object around the rotation centre  click on a corner symbol, keep the left mouse button pressed and drag the mouse. To slant the object click on an edge symbol and do the same.

The manipulations described above are standard for all objects and are not object specific. To modify object specific properties use the [Entity Property Sheet](#).

View2D Settings:

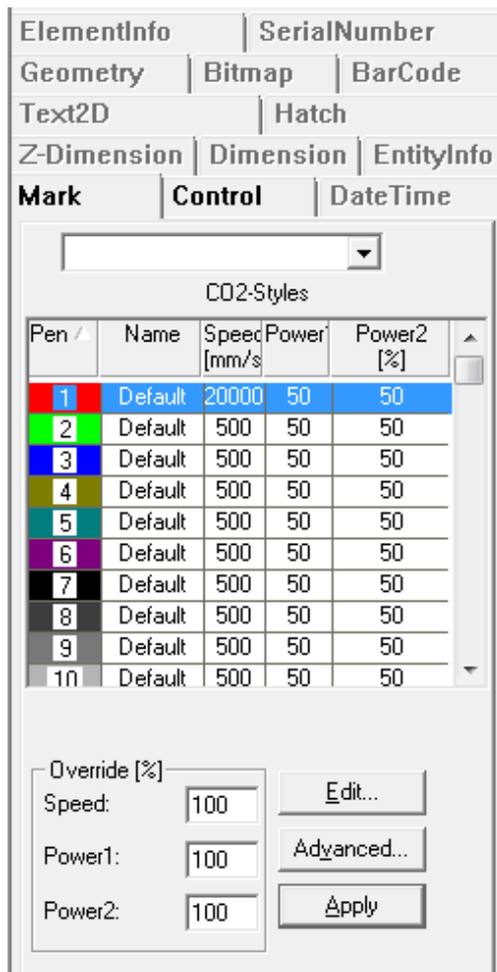
To modify the settings of the View2D use the dialog Menu bar->Settings->[View](#).

#### 4.3.2.2 Print Preview



The print preview can be reached by Menu bar->[File](#)->PrintPreview or by the [Camera Toolbar](#). This is a standard windows print preview, for further information see the windows help.

### 4.3.3 Entity Property Sheet



The Entity Property Sheet contains one Property Page for each possible property.

Only those Property Pages are active which correspond with a property available for the selected object.

For a detailed description of a special Property Page follow these links:

- [Mark](#)
- [Control](#)
- [DateTime](#)
- [SerialNumber](#)
- [Geometry](#)
- [Bitmap](#)
- [BarCode](#)
- [Text2D](#)
- [Hatch](#)
- [Z-Dimension](#)
- [Dimension](#)
- [EntityInfo](#)

Remark:

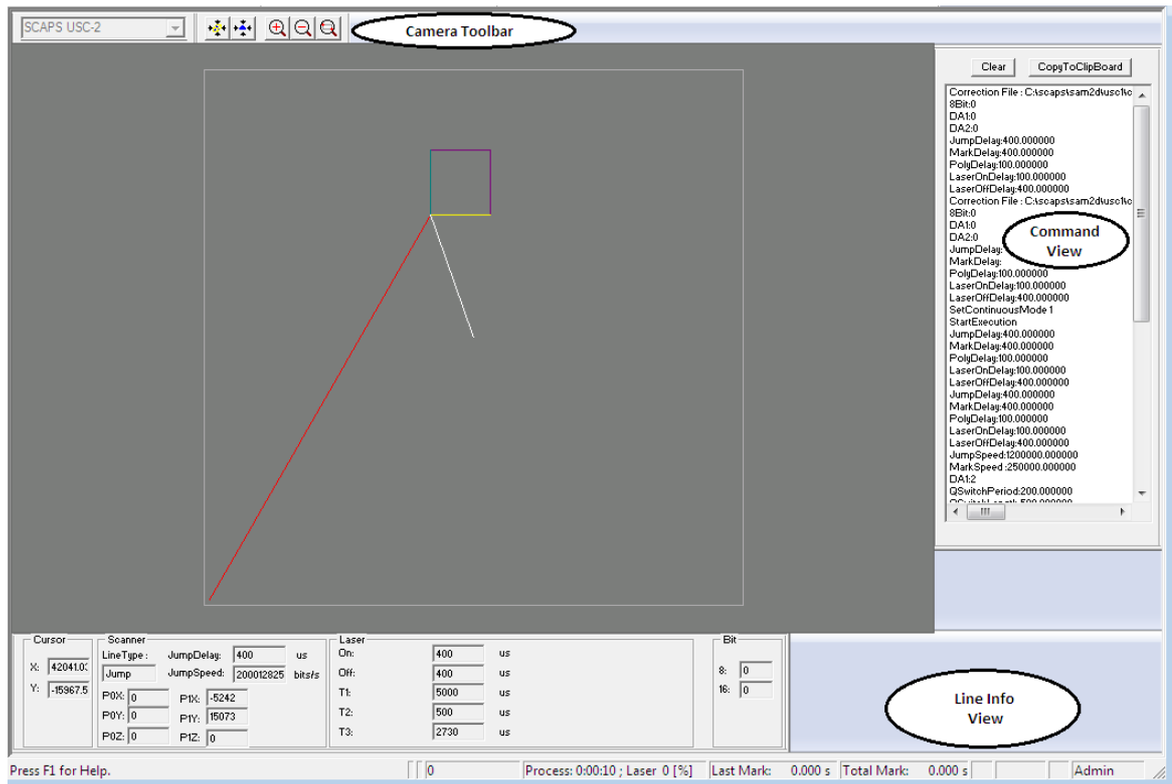
The Property Page Z-Dimension is only available with Optic3D.

### 4.4 Preview Window

The Preview Window shows the line outputs of one list execute. A line in this context is a straight line connecting two points. Depending on the line type the lines are drawn in different colours as shown in the screenshot below.

Color	Line Type
red	jump
green	mark, i.e. the line has laser on/laser off signal
yellow	start line of a PolyLine
cyan	end line of a PolyLine
violet	normal line
white	actual displayed

It also shows the field and working area outlines.



### Toolbars:

The Preview Window has its own Toolbar(s), because the Standard Toolbars belong to the Main Window and are not active while the Preview Window is in the foreground.

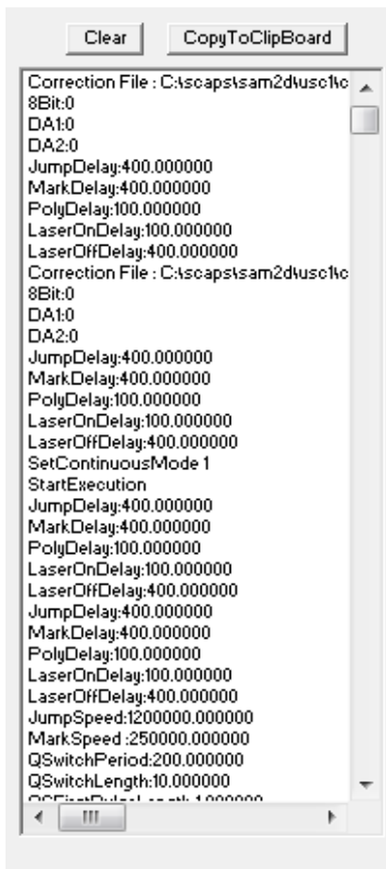
The Camera Toolbar is just the "light" version of the Main Window's Camera Toolbar. So refer to chapter [Camera Toolbar](#).

### Views:

[Command View](#)

[Line Info View](#)

#### 4.4.1 Command View



The Command View displays the first 1000 commands sent to the preview window in a list box.

The displayed commands are compatible to the commands sent to the controller card in hardware mode.

If the button CopyToClipboard is pressed, the content of the list box is copied to the clip board. This can simplify to search for special commands.

Remark:

This box is enabled in simulation mode only.

#### 4.4.2 Line Info View

The Line Info View shows the line settings for the line the mouse pointer is moved on. The specific line will be highlighted. This box is enabled in simulation mode only.

Cursor X: 58836.9 Y: 16280.13	Scanner		Laser		Bit 8: 0 16: 0
	LineType : Jump	JumpDelay: 0 us	On: -500 us	Off: 10 us	
		JumpSpeed: 166276020 bits/s	T1: 25000 us	T2: 2 us	
	P0X: 0 P1X: -21051	P0Y: 0 P1Y: 7589	T3: 450 us		
	P0Z: 0 P1Z: 0				

Cursor:	Current cursor position in bits.
Line Type:	Line type of the marked line like Jump, Mark; PolyA etc.
P0X-P1Z:	Start- and end-point co-ordinates of the selected line.
Delay:	Scanner delay at the end of the line.
Speed:	Speed of the scanner.
Laser:	Laser on/off delay settings during execution of this line and additional the parameters T1 to T3.

## 5 Job Editor

This chapter describes all the manipulations that can be done on geometrical objects. First, all settings which define [Geometry Objects](#) are explained. Second, information is given about the possibilities of [Transformation](#). In [Entity Info](#) beside general geometric properties also some mark settings are provided for the selected entity.

Additionally, this chapter describes for how to [hatch](#) objects. For the import of vector files into the job editor see section [Import](#). To save or load the job, see [Job Format](#).

### 5.1 Geometry Objects

Following geometric objects and their settings are explained here:

- [Rectangle, Ellipse](#)
- [Barcode](#)
- [Bitmap](#)
- [Serial Number](#)
- [Date Time](#)
- [Text2D](#)

#### 5.1.1 Geometry

Standard geometry can be created with the object tool bar. The Geometry Property Page is available for the geometry entities  Rectangle and  Ellipse.

##### Rectangle

Rectangle	
Center X:	<input type="text" value="10"/> [mm]
Center Y:	<input type="text" value="20"/> [mm]
Dim X:	<input type="text" value="30"/> [mm]
Dim Y:	<input type="text" value="40"/> [mm]
Edge Radius:	<input type="text" value="0"/> [mm]
EdgeSegCount:	<input type="text" value="25"/>

##### Center, Dimension:

It is possible to define the *centre* and the *dimension* of the rectangle.

##### Edge Radius:

Also one can generate a rectangle with round edges by defining an *edge radius* and the *number of segments* to generate for each edge.

##### Ellipse

Ellipse	
Center X:	<input type="text" value="5"/> [mm]
Center Y:	<input type="text" value="10"/> [mm]
Radius X:	<input type="text" value="15"/> [mm]
Radius Y:	<input type="text" value="20"/> [mm]
SegCount:	<input type="text" value="100"/>
Start Angle:	<input type="text" value="0"/> [Deg]
Delta:	<input type="text" value="360"/> [Deg]

Defines the extension of an ellipse by the centre and the radius. The accuracy can be defined by the segment count.

##### Center X, Center Y:

These two values define the center coordinates of the ellipse.

##### Radius X, Radius Y:

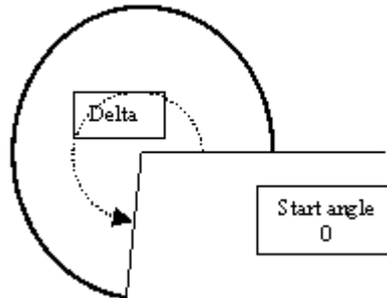
With these values the radius in horizontal and vertical direction can be changed. If the values are equal the resulting object is a circle.

##### Segment count:

The ellipse consists of a number of segments. This number is calculated to the complete 360° ellipse.

##### Start Angle, Delta:

With the parameters *Start Angle* and *Delta* it is possible to define arcs. Here the start angle defines the angle at which the elliptic or circular arc has to start at and delta the total size of this arc from this starting point.



### 5.1.2 Spiral

A Standard Spiral can be created with the object tool bar button .

Spiral	
	
Radius	Rotations
Inner: <input type="text" value="0"/> [mm]	<input type="text" value="0"/>
Outer: <input type="text" value="5"/> [mm]	<input type="text" value="0"/>
Rise: <input type="text" value="2"/> [mm]	
NumOuterSeg:	<input type="text" value="100"/>
<input type="checkbox"/> Clockwise <input type="checkbox"/> Start from Outer <input type="checkbox"/> Set Return Path	
Statistic	
Length:	<input type="text" value="39.749"/> [mm]
Num Points:	<input type="text" value="125"/>

#### Radius:

Defines the inner and outer radius of the spiral.

#### Rotations:

Defines the number of rotations on the inner or outer circle of the spiral.

#### Rise:

Defines the distance between succeeding circles inside the spiral.

#### NumOuterSeg:

Defines the number of segments of the outer circle. This proportion is taken as for the hole spiral.

#### Clockwise:

Defines the orientation of the convolution.

#### Start from Outer:

Defines the start point of the polyline.

#### Set Return Path:

If checked a return path is added and the spiral ends at its start point.

#### Statistic

#### Length:

Length of the polyline.

#### Num Points:

Number of points on the polyline.

### 5.1.3 Barcode

Generate a Barcode by pressing the  Barcode button in the Object-Tool bar, move the mouse to the desired position and press the left mouse button. The barcode property page appears.

#### BarCode

##### **Text:**

Enter number, date or text into the text field.

##### **Required Characters:**

Some barcodes require a specific number of characters which is displayed in this field. If 1.. is displayed no specific number of characters is required.

##### **Valid:**

Is checked when the characters in the text field are valid for the selected bar code type.

##### **Format:**

See subchapter [Format](#)

##### **WideToNarrow:**

Relation between wide and narrow barcode lines and accordingly between the wide and narrow spaces among the barcode lines. The selectable number ranges between 2 and 3.

##### **BarLineReduction:**

Reduces the size of the single bars.

##### **VariableLength:**

If VariableLength is activated, the size of the barcode changes with the length of characters encoded, e.g. the length of a generated EAN-128 barcode changes almost linear with the length of the text. If VariableLength is deactivated the size of the barcode outline doesn't change with text size, that means the bars and spacings become more and more narrow.

#### Text

##### **Size:**

Specifies the size of the text.

##### **Baseline:**

Distance between the baseline of the barcode to the baseline of the text, see example below.

##### **Point resolution:**

See chapter [Text Properties](#).

##### **Spacing:**

See chapter [Text Properties](#).

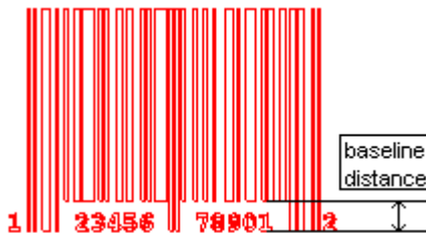
##### **Use as default:**

Uses the properties of the currently selected barcode object for the generation of new barcodes. The program saves these settings also for a new program start in case [save settings on exit](#) is checked in the general settings.

**Extended...:**

See subchapter [Extended](#)

Example:

**5.1.3.1 Barcode Format**

It is possible to differentiate between text encoded by the barcode and text shown below the barcode. Therefore a control code is given. To enable following control code enter "%H" into the format field of the barcode property page.

Control Code	Meaning
%b	Start to be only in barcode
%h	Start to be in human readable text only
%e	End of control code
%%	Insert a % sign

Example:

BarCode  
 Required Characters: 1..  
 Text:  Valid  
 %hProduct-Code: %e123  
 Ex Code39  
 Format: %H  
 WideToNarrow: 2.5  
 BarLineReduction [%]: 0  
 VariableLength

**5.1.3.1.1 GS1 Barcodes**

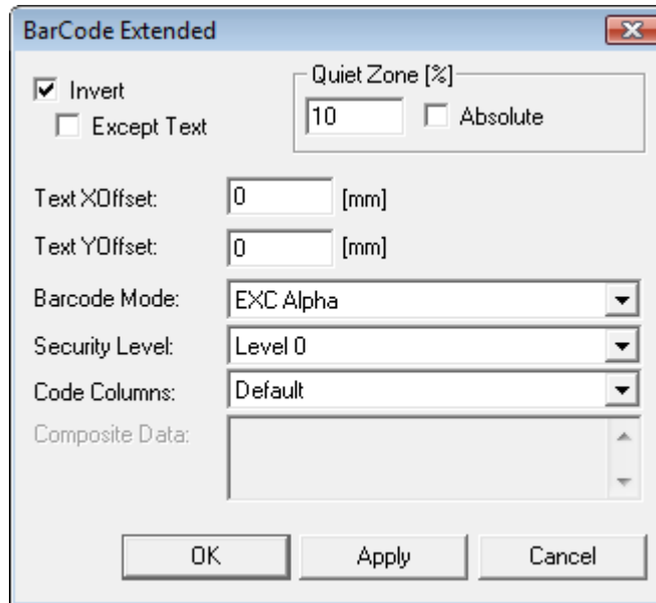
If selecting a GS1 barcode, for example GS1-DataMatrix, the application identifiers defined by GS1 have to be in brackets followed by its value. Application Identifiers are for example:

- (01) identifies a GTIN (Global Traded Item Number)
- (10) identifies a Batch or Lot Number
- (11) identifies a Product Date (as YYMMDD)
- (15) identifies a Best Before Date (as YYMMDD)
- (21) identifies a Serial Number
- (400) identifies a Purchase Order Number

- (422) identifies a Country of Origin (as ISO code)

### 5.1.3.2 Barcode Extended

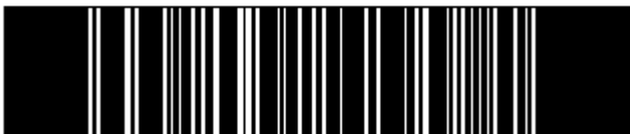
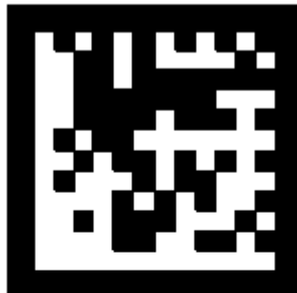
Press the Extended... button in the barcode property page to get this dialog. If the selected barcode is a [DataMatrixEx](#), see below.



#### **Invert:**

Inverts the dark and bright parts of the barcode. The barcode must be bordered to prevent the outer barcode lines disappear. Therefore a **QuietZone** is defined, see [example](#) below. The width of the zone can be given **absolute** or in percentage to the width. The selectable percentage ranges from 1 to 50.

Inverse Barcode Example:



**AA-23456-789**

#### **Except Text:**

This suboption of Invert excludes inverting the text when Invert is selected and is implemented at

the moment just for the EAN-13-Barcodes.

**Text XOffset:**

This value can be used to move the position of the text in horizontal direction that is activated for the barcode. For positive values the offset point of the barcode text is moved to the right, for negative values to the left.

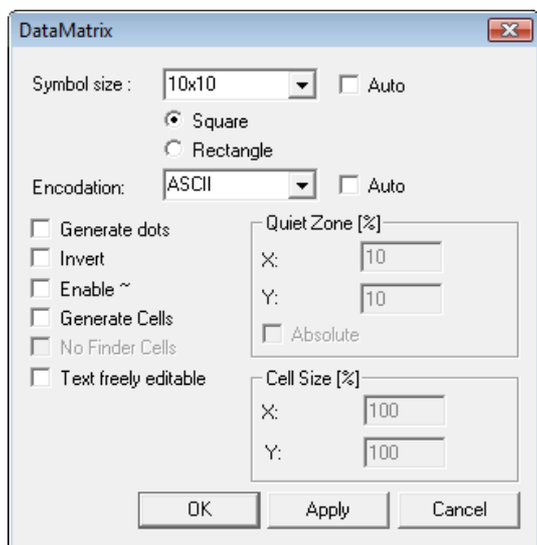
**Text YOffset:**

This value can be used to move the position of the text in vertical direction that is activated for the barcode. For positive values the offset point of the barcode text is moved down, for negative values up.

**Barcode Mode / Security Level / Code Columns:**

These parameters are optional and depend on the barcode type that was chosen. So the number of options, the meaning of the possibly available options and the parameters that can be selected here are defined by the related barcode specification.

In case a *DataMatrixEx* object is selected the following dialog opens after pressing the Extended... button in the barcode property page.



Symbol size:

**Auto:**

Chooses the smallest possible size inside the combobox for the selected barcode object.

Encodation:

**Auto:**

Chooses the encodation for which the selected barcode text gets compressed optimal.

**Invert:**

If generate dots is not selected The barcode can be inverted. If inverted the barcode must be bordered to prevent the outer barcode structures to disappear. Therefore a *QuietZone* is defined. See the [example](#) below. The width of the zone can be given absolute or in percentage to the width. The selectable percentage ranges between 1 and 50.

**Enable~:**

Allows to encode 3-digit decimal values. The format is "~d" followed by 3 digits. For example: "~d038".

**Generate dots, Generate Cells:**

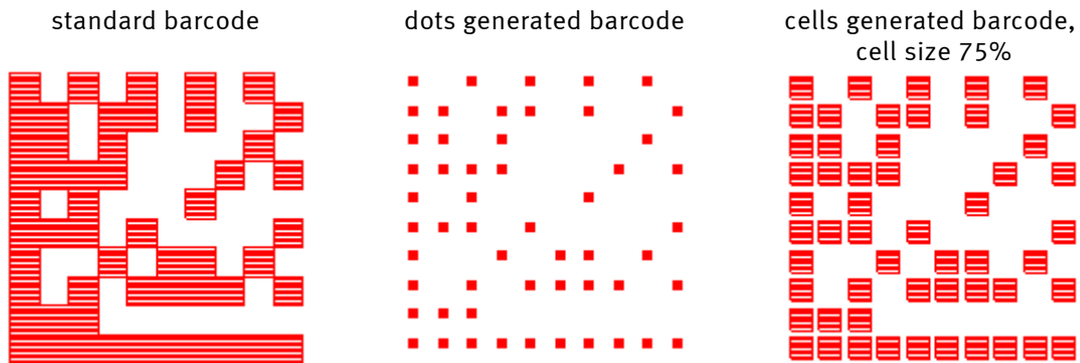
If *Generate dots* is checked the barcode consists of single points. If *Generate Cells* is checked, the barcode consists of a closed polygon for each cell. See below for [examples](#).

**No Finder Cells:**

In case the barcode is generated by cells, the finder zone is drawn as one closed polygon.

Cell Size

Active if *Generate Cells* is checked. The size of a single cell can be defined. If it is 100% the cells contact each other.

DataMatrixEx Examples:

### 5.1.4 Bitmap

After importing a Windows Bitmap it will be converted and displayed as a 8bit grey image. To bring it to the scanner output it is necessary to calculate a Scanner Bitmap. The generation can be done in the property page of the bitmap. After selecting the bitmap the bitmap property page becomes active:

The screenshot shows a control panel with the following elements:

- Invert
- Scanner Bitmap
- Intensity: I (0-2) with a slider and a text box containing '1'.
- Brightness: B (-1 - 1) with a slider and a text box containing '0'.
- Scanner Bitmap section with three radio buttons:
  - Show Bitmap
  - Show Scanner Bitmap
  - Show All
- Dither Step: with a text box containing '0.1'.
- GrayScale and  BlackWhite
- Buttons: 'Use as default', 'Extended...', and 'Apply'.

**Invert, Contrast, Brightness:**

Work on the original bitmap

**Scanner Bitmap:**

Select this check button to generate the Scanner Bitmap. Press *Apply*. If this is not selected, no scanner bitmap will be created or if it already exists it will be deleted after *Apply* is pressed.

Scanner Bitmap**Show Bitmap:**

Shows the original bitmap.

**Show Scanner Bitmap:**

Shows the scanner bitmap.

**Dither Step:**

Defines the resolution for each pixel inside the scanner bitmap. If for example Dither Step = 0.1, the distance between two neighbouring pixels is 0.1, means one mm on the scanner bitmap contains 10 pixels in x-direction \* 10 pixels in y-direction. The resolution should be in the range of the laser focus.

**GrayScale:**

If enabled the grayscale values will be kept when transforming the bitmap to the scanner bitmap.



**Note:** The grayscale mode is only available for scanner cards with an appropriate mode. For scanning bitmaps generated in grayscale mode the [hardware mode](#) has to be enabled.

**BlackWhite:**

If enabled the grayscale values will be approximated by specific placements of black and white

pixels to give the impression of gray values, the *dithered mode*. This is a similar method as with a Black/White LaserJet. There are two different algorithms available in [Bitmap Extended](#) for this mode:

Random Noise and Floyd Steinberg.

For the dithered mode LaserOn delay is set to 1 and LaserOff delay to 11 by software, Jump Speed is set to Mark Speed, except for the jump between two lines in one direction mode the Jump Speed and the Jump Delay defined within pen settings is used. In all other cases the scanner delays are set to 0. In addition the dithered mode uses the [skywriting parameters](#) of the pen if enabled.

#### Extended...:

For how to set up the parameters for marking gray scaled bitmaps in bi-directional mode, see subchapter [Marking Bidirectional](#). For other *Extended...* features see [Bitmap Extended](#).

#### Apply:

Starts the generation of the Scanner Image if check button Scanner Bitmap is checked. Else deletes an existing Scanner Image.

#### Example:



Original



Scanner Image in error diffuse mode



#### Remark to Hardware Mode:

For drawing bitmaps in grayscale mode the hardware mode has to be set which means that scanner movement and laser burning are done at the same time. To enable the hardware mode it is necessary to select the pulse width modulation mode *PixelPWM* or the amplitude modulation mode *PixelAM* inside the [optic settings advanced](#) dialog. Also the selection of both is possible. In addition the hardware flag inside the [scanner settings page for pens](#) has to be checked.

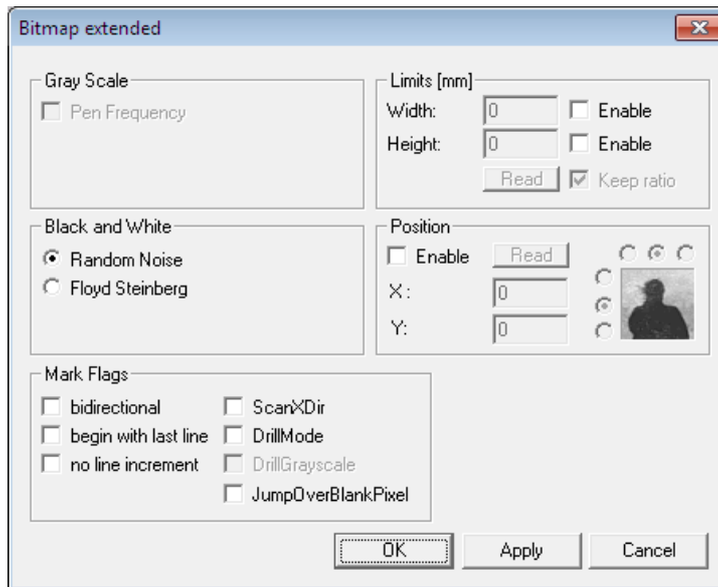


**Note:** If hardware mode is checked, it is recommended to set the LaserOn delay within this page to 1  $\mu$ s and the LaserOff delay to 2  $\mu$ s.

For details about pixelmode: see chapter [Backgrounds](#).

### 5.1.4.1 Bitmap Extended

Press the Extended... button in the bitmap property page to get the dialog shown below.



*Note:* The Following settings are valid for Reimport which is useable for a Client Interface application.

#### Gray Scale

##### **Pen Freq:**

Check this box to take the pen frequency for marking bitmaps. This will adapt the resolution of one pixel line to the speed and the frequency of pen.

#### Black and White

##### **Random Noise:**

Creates a rougher scanner bitmap than Floyd Steinberg, but doesn't tend to produce moiré patterns. As the name suggests, Random Noise generates different scanner bitmap patterns for the same bitmap if used several times.

##### **Floyd Steinberg:**

Creates a smoother scanner bitmap than Random Noise, but tends to produce moiré patterns. Always generates identical scanner bitmaps for the same bitmap if applied several times.

#### Mark Flags

##### **bidirectional:**

If checked the scanner does not jump to the beginning but to end of next line if it reaches the end of a line. For more details please refer to [Marking Bidirectional](#).

##### **begin with last line:**

If checked the scanner begins drawing from the last instead of the first line of the bitmap.

##### **no line increment:**

If checked the scanner draws all bitmap lines into one line. This is needed if the workpiece itself is rotated during marking for example.

##### **ScanXDir:**

The default scanning direction is y, so the scanner moves from bottom to top while scanning. To choose x as scanning direction check ScanXDir.

#### Limits

Define Width and/or Height as placeholder property for reimport. With *keep ratio* the aspect ratio is kept.

#### Position

Define position for bitmap placeholder. The coordinates of the reference point is defined with X and Y edit fields. The radiobuttons define the point of attack of the bitmap.

#### DrillMode:

The pixels of a bitmap will be handled as single points. If the drill mode in the Pen is active, the points will be marked with the [drill mode property page for pens](#). Each pixel will be handled if its gray value  $> 0$ . So as default it is a black / white mode.

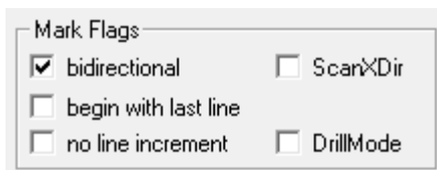
#### DrillGrayscale:

Only available in combination with the *DrillMode*. The drill time on each pixel depends on its gray value. If the pixel is white, the drill time adjusted in the pen is executed. If it is black, the drill time is zero. In between the drill time of a pixel is linear to its gray value.

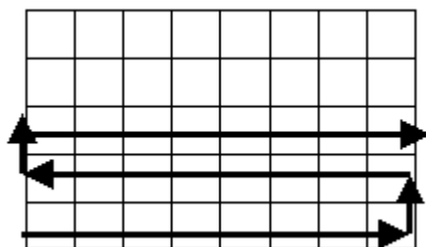
### 5.1.4.2 Marking Bidirectional

Usually the bitmaps are marked in one-directional mode. In the following it is described how to set up the parameters for marking in bi-directional mode.

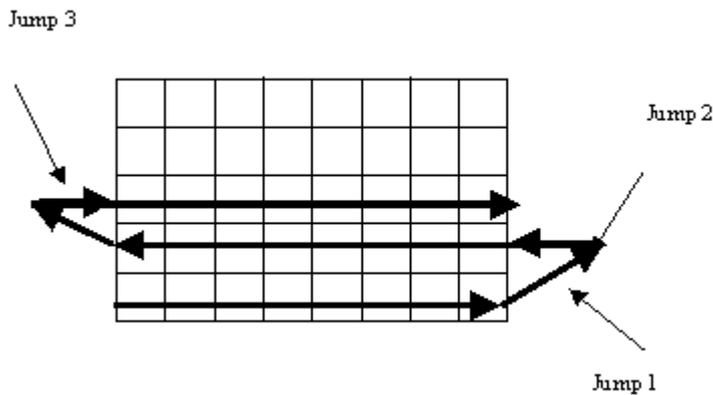
Press the Extended... button in the bitmap property page to show the dialog below and check the bidirectional box.



This picture shows the way the laser should go to mark the bitmap properly.



But this way of marking will cause picture mistakes. One reason is that a scanner needs a short startup time to reach constant speed and so a constant signal frequency. The other reason is the delay of the scanner. To solve these problems an acceleration length was introduced:



The used jump speed is set equal to the speed of the pixelmarking.

To enable the PixelShifting delays of the scanner the settings that are defined within [scanner settings page for pens](#) are used.

LaserOn and LaserOff delays will automatically be set to 1. The parameters stored in LaserOn and LaserOff will be used for calculating the shift of every second line: LaserOn for shifting left, LaserOff for shifting right.

### 5.1.5 Serial Number

Generate a Serial Number object by clicking the  toolbar, moving the mouse to the selected position and pressing the left mouse button. The serial number property page appears:

#### Serial Number

**Actual Value:**

Shows the actual value, can not be edited.

**Start Value:**

Value to start with.

**Inc. Value:**

Increment step after each beat.

**Beat Count:**

After beat count exposures the serial number will be incremented.

**Reset Count:**

After reset count exposures the serial number will be reset, means set to start value.

**Min. Digits:**

Minimum number of displayed digits.

**Show Leading Zeros:**

If activated leading zeros are displayed.

**Custom Format:**

If activated an encoded [format for serial number](#) can be defined when

pressing the *Format* button.

**Format:**

Switches to the Text property sheet, if button Text is selected. The format of the text can be defined here. If button BarCode is selected switches to BarCode property sheet.

**Inc:**

Manually increments the selected serial number.

**Dec:**

Manually decrements the selected serial number.

**Reset:**

Sets the selected serial number to the start value.

**All Serial Numbers in Job****enable:**

Enables all serial numbers in the job as serial numbers. If disabled no increment takes place while marking.

**Reset:**

Resets all serial numbers in the job to the start value.

**Use as default:**

Uses the properties of the currently selected serial number object for the generation of new serial numbers. The program saves these settings also for a new program start in case [save settings on exit](#) is checked in the general settings.

**Text:**

The serial number will be displayed as text.

**BarCode:**

The serial number will be displayed as barcode.

**File:**

Pressing this button, you can use a text or excel file to readout namings for serialization. *See also:* Automate Serialization.

**Advanced:**

Opens the [Serialnumber and Date Time](#) dialog.

#### 5.1.5.1 Serial Number Formats

For the serial numbers the format description is similar to that used in the C-language.

*%[flags] [width] [.precision] type*

**flags:**

0 shows leading zeros

**width:**

Defines the total width of the number including the decimal point. Has only an effect if leading zeros is defined and the width is defined bigger than the width of serial number plus decimal point plus precision, so that leading zeros appear.

**precision:**

Digits after the decimal point.

**type:**

f double values

**Format examples:**

10.000	"%6.3f"	3 digits after the decimal point
10	"%6.0f"	0 digits after the decimal point
000010	"%06.0f"	show leading zeros

**Remark:**

- Format code and text can be entered simultaneously.
- The encoding will only work if *Custom Format* is selected inside the *SerialNumber* property page.

Additionally it is possible to reference other text elements of the same job and include their contents into the current serial number. That feature is useful especially when a serial number is displayed as [bar code](#) and has to contain encoded information that are available as human-readable text within the same job too. To include the data of another text entity that object must first have an [entity name](#). As a second step that name needs to be referenced in format "<\$entity\_name>" within the serial numbers custom format field. Here "<\$" and ">" are delimiters for that part of the serial number format that has to be replaced dynamically. If the name between these delimiters is not defined within the job no replacement is done and the full placeholder is displayed.

As an example: There is a text object named "TInfo" within the job that contains the text "My Information". Within the serial number following custom Format is defined: "%1.0f / <\$TInfo>". Resulting from that the serial number object would display the current serial count plus the text " / My Information":

```
"1 / MyInformation"
"2 / MyInformation"
"3 / MyInformation"
"4 / MyInformation"
"5 / MyInformation"
...
```



Please note: Serial numbers are updated once per marking process. If such a serial number references to text entities of the job using the <\$entity\_name> syntax it will contain the information of the element named "entity\_name" that is visible at that specific moment when the update is performed. If the entity with that name is changed after the serial number was updated, its contents are not updated automatically, means the serial number will stay with the old value until the next marking cycle was finished or until the jobs [sequence was updated](#). The same is true if such a serial number object is newly created: it will not show the contents of any referenced object until the [sequence was updated](#).

### 5.1.5.2 Serial Number Advanced

Combine with Datetime:

**Activate:**

Adds a DateTime element to the Serialnumber.

**Check:** The combined string exists of Serialnumber + Date Time or vice versa.



Note: The format of each element, the Serialnumber and Date Time, can afterwards be edited. Therefore "[Custom Format](#)" in then Serialnumber property page needs to be checked. A combined Serialnumber and Date Time element can also be displayed as barcode. However, not each Date Time format can be converted to a adequate barcode, For example the signs ".", ":" and "/" are not taken!

X-based numbering system:

**Activate:**

Allows to define a user defined base for display of Serialnumber.

**Base:**

Base of numbering system, accepts values from 2 up to 36. Base 2 means binary, base 10 means decimal system and for a hexadecimal system the base is 16.



Note: The digit definitions of [Customer Format](#) are not taken for a x-based numbering system.

### 5.1.6 Date Time

Generate a date and time object by pressing the  DateTime button in the Object-Tool bar, move the mouse to the desired position and press the left mouse button.

Offset Value: %D15 %H0 %M0

Format: 10\01\01 08:00

Advanced... Text Format

Language: English (United States)

all date time in job Update

Text BarCode

Use as default

Apply

**Offset Value:**

Offset values for day, hour and minutes. The values can be negative or positive.

**Format**

List with the currently available date time formats.

**Advanced...:**

Allows to edit the date time format list. See Subchapter [Advanced](#).

**Text Format:**

Switches to the Text property sheet. The text format can be defined here.

**Language:**

List with all available languages.

**Update:**

Pressing this button updates all date time objects in the job, if *all date time in job* is selected. Otherwise only the selected date time object will be updated.

**Text:**

Generates the date object as text.

**BarCode:**

Generates the date object as barcode.

**Use as default:**

Uses the properties of the currently selected date time object for the generation of new date time objects. The program saves these settings also for a new program start in case [save settings on exit](#) is selected in the general settings.

**5.1.6.1 Date Time Advanced**

Press the Advanced... button in the Date Time Property page to show this dialog.

DateTime Advanced

Code: %y\%m\%d %l:%M

Convert: [down arrow]

Format: 09\06\03 07:11

New Delete

OK Cancel

**Code:**

Enter an encoded [format definition](#) for date time. The standard formats are not editable.

**Convert:**

Pressing the arrow button converts the format definition given in *Code* and extends the date time format list.

**Format:**

List of defined date time formats.

**New:**

Creates an empty format. It is editable in the Code field.

**Delete:**

Deletes current format from format list. The standard formats are not deletable.

**Cancel:**

Leaves DateTime Advanced without taking changes.

**OK:**

Changed list is valid. It will be shown in the DateTime property page also after a new start of the program.

Format definitions

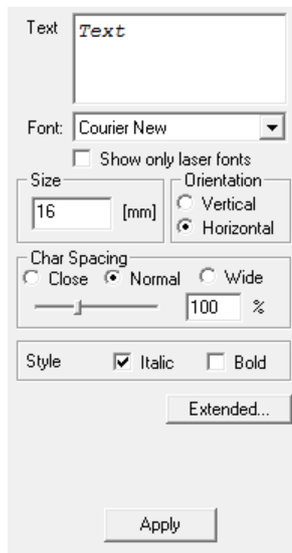
%a	Abbreviated weekday name
%A	Full weekday name
%b	Abbreviated month name
%B	Full month name
%c	Date and time representation appropriate for locale
%C	Month as character digit (A-L)
%d	Day of month as decimal number (01 – 31)
%H	Hour in 24-hour format (00 – 23)
%I	Hour in 12-hour format (01 – 12)
%j	Day of year as decimal number (001 – 366)
%k	Weekday as decimal number (1 - 7; Sunday is 7)
%K	Weekday as decimal number (1 - 7; Sunday is 1)
%L	Month mapping Placeholder, see <a href="#">Months Map</a> .
%m	Month as decimal number (01 – 12)
%M	Minute as decimal number (00 – 59)
%O	Year as a single character representation, ASCII character 'H' represents Year 2000.
%p	Current locale's A.M./P.M. indicator for 12-hour clock
%q	Week of year as decimal number, with Monday as first day of week (00 – 51)
%Q	Week of year as decimal number, with Sunday as first day of week (00 – 51)
%r, %R	Year as a single decimal number representation ( 0 - 9; Eg. year 2008 is 8 )
%S	Second as decimal number (00 – 59)
%T	Working Shift Placeholder, see chapter <a href="#">Shift Map</a>
%v	Hour to letter representation ( 'A' - 'Z'; 0:00 h is 'A' )
%w	Weekday as decimal number (0 – 6; Sunday is 0)
%x	Date representation for current locale
%X	Time representation for current locale
%y	Year without century, as decimal number (00 – 99)
%Y	Year with century, as decimal number
%z, %Z	Time zone name or abbreviation; no characters if time zone is unknown
%%	Percent sign

## Format Code

<pre> %#a, %#A, %#b, %#B, %#p, % #X, %#z, %#Z, %#% </pre>	# flag is ignored.
<pre> %#c </pre>	Long date and time representation, appropriate for current locale. For example: "Tuesday, March 14, 1995, 12:41:29".
<pre> %#x </pre>	Long date representation, appropriate for current locale. For example: "Tuesday, March 14, 1995".
<pre> %#d, %#H, %#l, %#j, %#m, % #M, %#S, %#U, %#W, %#W, % #y, %#Y </pre>	Remove leading zeros (if any).

## 5.1.7 Text2D

Generate a text object by pressing the  Text button in the Object-Toolbar, moving the mouse to the desired position and pressing the left mouse button. The text property page appears:


**Text:**

Input field for the text to generate.

**Font:**

List with all available True Type fonts.

**Show only simple fonts:**

Only true type fonts generated with the `sc_font_convert` tool are shown in the Font List. These fonts are special true type fonts and the text generator will generate simple line characters for fast marking processes. For more detailed information and how to generate your own simple fonts see [Generate Simple Fonts](#).

**Size:**

Maximum height of the characters.

**Orientation:**

Horizontal or vertical text.

**Char Spacing:**

Spacing between the single characters in percent.

**Style:**

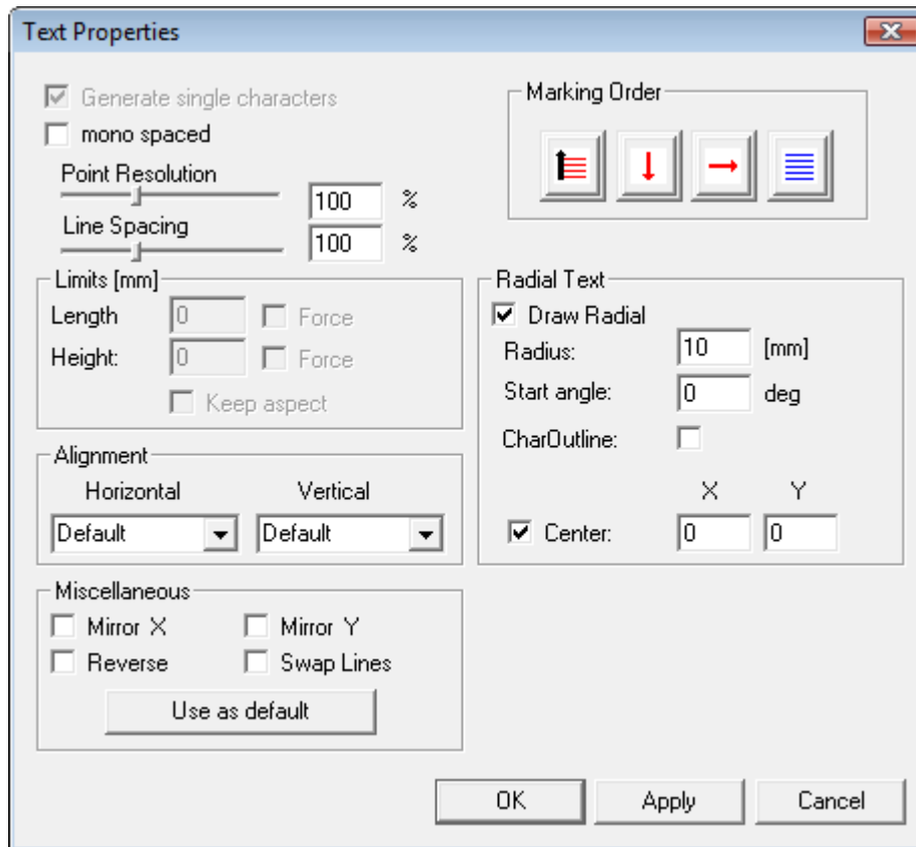
Italic or Bold characters. Bold characters are not available for Simple Fonts.

**Extended...:**

Opens the Text2D [Properties Dialog](#) for more features.

### 5.1.7.1 Text2D Properties

Clicking the Extended... button in the Text2D property page the following dialog appears:



#### Generate single chars:

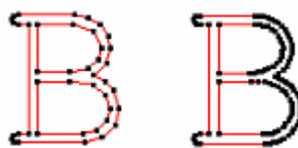
When this option is selected all characters in the text string are generated separately, which means that each character is stored in one separate ScWinText2D object. This has the advantage that each character can be accessed and by this way each character can be hatched with a different hatch style for example. If this is not necessary the option should be switched off to fasten operations like transformation and rendering.

#### mono spaced:

If selected, the distance between two characters is constant.

#### Point Resolution:

The resolution of the lines. Not available for Simple Fonts.



30 %

100 %

#### Line Spacing:

Spacing between the lines in percent.

#### Limits

Defines maximum length / height. If *Force* is checked the text is adapted to the entered length / height. For radial mode the angle of the radial text can be limited. To define an angle limit

*CharOutline* needs to be checked.

**Alignment:**

The horizontal and vertical alignment of the text can be defined in relationship to the generation point.

**Radial:**

Activating radial mode. Radius and Start angle define the position of the characters.

**CharOutline:**

Takes the outlines of character in account when they get disposed radial. Active if radial mode is selected.

**Center:**

Here the initial center coordinates of a radial text can be specified, if this option is selected the center of the radial text is positioned once at the coordinates specified with **X** and **Y**.

**Use as default:**

Uses the properties of the currently selected text object for the generation of new text. The program saves these settings also for a new program start in case [save settings on exit](#) is checked in the general settings.

**Marking order:**

The buttons are only active if generation of single characters is checked. The state of the buttons is changeable by clicking.



Sets the main direction of the marking order of characters. If case y is selected as main direction the characters get sorted line by line, if case x is selected as main direction they get sorted column by column.



Sets the orientation of the y direction.



Sets the orientation of the x direction.



With this state an unidirectional sort is defined. Also bidirectional is selectable, which results in a zigzag sorting order.

## 5.2 Transformations

Translation, scaling, rotation and slant operations can be done on all geometric objects. If the optic dimension 3D tool is available, also [3D Transformations](#) are possible.

### 5.2.1 2D Transformations

For the **transformations by mouse**, see chapter View2D, [Manipulation of Objects](#).

**Transformations by keyboard**

The dimension property page can be used to change the dimension of the selected entity. This page has no Apply button. The Translate, Scale, Rotate and Outline operations can be executed separately by typing in the requested values and clicking the corresponding *Go* button.

Translate [mm]  
X: 0 Y: 0 Go

Scale  
X: 1 Y: 1 Go

Mirror  
X Y

Rotate  
Center [mm] Angle [deg]  
X: -12.5 abs: 0  
Y: 6.5 rel: 0  
Go

Outline  
X [mm] Y [mm]  
min: -22 3  
max: -3 10  
dim: 19 7  
 Keep Aspect Ratio  
● ○ ○ ○ ○  
 Show Transformation State

**Translate:**

Translation values  $X$  and  $Y$  are relative values to the actual position.

**Scale:**

Scale values  $X$  and  $Y$  are relative values to the actual size of the entity.

Rotate**Center:**

The default coordinates of the rotation center are the center coordinates of the selected object. After each transformation the center of the object is recalculated.

Outline**min:**

$X$  -> Positions the left border of the outline,  $Y$  -> positions the lower border of the outline.

**max:**

$X$  -> Positions the right border of the outline,  $Y$  -> positions the upper border of the outline.

**dim:**

Defines the width  $X$  and the height  $Y$  of the outline. If *Keep Aspect Ratio* is selected, the relation between  $X$  and  $Y$  value keeps constant after an outline transformation.

**center:**

Active if lower checkbox in the middle is selected. Positions the middle point of outline.

**Radio buttons:**

Shows according min/max  $x/y$  edit fields, e.g. with selecting the upper left check box the upper left outline point can be repositioned.

**Show Transformation State:**

When this is selected a dialog appears which shows the absolute translation, scale and rotate values of the selected object.

## 5.2.2 3D Transformations

### ↔ Requires the Optic Dimension 3D tool

The z-dimension property page can be used to change the z-dimension of the selected entity. This page has no Apply button. The Translate, Scale and Outline operations can be executed separately by typing in the requested values and clicking the corresponding Go button.

The screenshot shows a software interface with several sections:

- Status:** Offset Z: 0 [mm], Scale Z: 1
- Translate:** Z: 0 [mm] with a 'Go' button
- Scale:** Z: 1 with a 'Go' button
- Mirror and Rotate:** Contains radio buttons for mirroring and rotation, and a 'Go' button.
- Outline:** Z [mm] with fields for max (0), dim (0), and min (0), and a 'Go' button.

### Mirror and Rotate

With the radio button the center of mirroring and rotation is selected.



-> center is the origin point of the world coordinate system.



-> center conforms with the center of the selected object.

Pressing the first mirror button the selected objects gets mirrored to the xz-plane, the painting plane is the xy-plane.

The rotation buttons are becoming activate when an angle is entered. The angle range is between -360 and 360 degree.

### Outline

#### **max, min:**

Positions the outline in the z-coordinate.

#### **dim:**

Scales the object in z direction to the width given in dim.

- The selectable radio buttons aside allow to enable any of the outline value fields, but disable each field which is not editable for the same translation to avoid conflicts.

## 5.3 Element Info

Gives information about a single polyline structure.

The 'Element Info' dialog box shows:

- Polyline:** A small window displaying a red wavy line.
- Statistic:**
  - Vectors: 3
  - Length: 3.30005
  - Orientation: 'outer' and 'open' are selected with radio buttons.
  - 'inner' is unselected.
- Apply** button at the bottom.

#### **Vectors:**

Number of lines of selected polyline.

#### **Length:**

Length of polyline.

#### **Outer / Inner:**

Orientation of polyline, outer->contra clockwise, inner->clockwise.

#### **Open:**

Polyline is open or the polylines structure it belongs to is open.

## 5.4 Entity Info

The Entity Info property page shows the type and the name of the selected entity.

**Name:** here a name can be set for an entity that can be used to decide what its purpose is within the job, to access it via the [Client Control Interface](#) or to reference it from within a [serial number](#).

Type: ScLayer  
Name:   
Optic Flags  
 Mark Contour  
 Mark Hatch  
Mark Loop Count:   
Mark Beat Count:   
Mark Beat Offset:   
Array  
X Y  
Count:    
Inc.:    
Group  
 Cluster  As Bitmap  
Default Import  
Apply

### Optic Flags

The markable flags can be changed within this page separately for the *contour* and for the *hatches* generated with the hatcher. These flags define whether to mark the entity or not.

### **Mark Loop Count:**

Defines how often an entity is marked when a mark command is issued. For example, a circle can be marked 100 times with every mark command to form a hole inside a material.

### **Mark Beat Count:**

Defines after how many subsequent mark commands an entity should be part of the mark.

### **Mark Beat Offset:**

Allows a shift of the Mark Beat Count for every entity.

### Array

The array functionality allows to create reference copies of the selected entity.

### Group

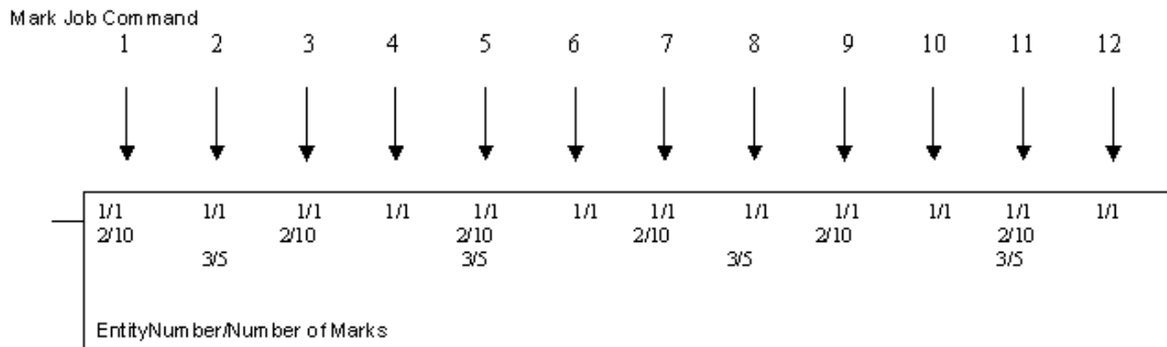
If the entity is a group, it can be *clustered*. A clustered group will be hatched as one single object while in an unclustered group each entity of groups is hatched separately.

### Marking examples:

Assume there are 3 entities inside a job with following settings:

Entity	Mark Loop Count	Mark Beat Count	Mark Beat Offset
1	1	1	0
2	10	2	0
3	5	3	1

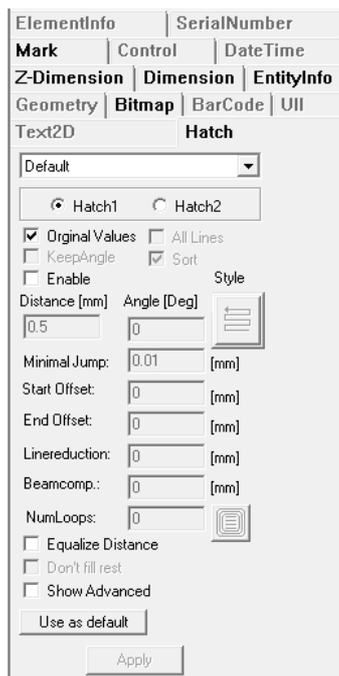
With these settings the following mark sequence can be generated:



- Entity 1 is marked every mark one time (default).
- Entity 2 is marked every second mark and then 10 times.
- Entity 3 is marked every third mark and then 5 times. The Beat Count is offset by 1. So the first time the entity will be marked is on Mark Command 2.

## 5.5 Hatch

This page can be used to generate hatching for entities which have closed PolyLines. Single objects as well as [clustered](#) groups can be hatched.



### Hatch1, Hatch2:

Each entity can have a cross hatch with two different hatchings. The radio buttons allow to switch between the two hatching definitions.

### Original Values:

This switch is useful if the entities have been scaled or rotated after hatching and allows to re-hatch the entity with the original values.

### KeepAngle:

If checked, the angle is relative to the entities rotation when rehatching the object. So if rotating a hatched entity and rehatching the entity with this flag set, the hatch lines are relative to the entity rotation angle.

### Enable:

If this option is chosen the current hatch definition is activated.

### AllLines:

If this is not checked, ScPolyLine2D structures are used for calculating hatches.

If checked, also ScLineArray2D objects are taken into account.

**Sort:**

Sorts the order of the lines to get minimal jumps.

**Distance:**

Distance between two hatch lines in mm.

**Angle:**

The angle to the x-axis in degrees.

**Style:**

The movement direction can be defined by clicking on the button with the bitmap. The blue lines on the bitmap show the mark lines and their direction. The red lines show the scanner jumps.

**Minimal Jump:**

For continuous hatch styles  and  a minimal jump distance can be set. If the minimal jump distance is smaller than the distance between the end and beginning of two hatch lines, then the hatch lines are not connected. See [example](#) below.

**Start Offset:**

Defines start distance between objects outer line and first hatch line. The default value is 0 which means Distance is taken as Start Offset.

**End Offset:**

Defines end distance between objects outer line and last hatch line. Note: This distance gets approximated from the hatcher as the conditions Start Offset and Distance do not allow an exact definition of End Offset (for an exact definition of End Offset see: [Equalize Distance](#)).

**Line reduction:**

Shortens the hatch lines.

**Beam compensation:**

Allows the reduction for the hatches to avoid overburning. See also example picture below.

**NumLoops:**

The number of inner loops can be defined. See example of blue concentric circles below which was created by a circle with NumLoops.

**Equalize Distance:**

Changes Distance so that Start Offset *and* End Offset can exactly be set by the hatcher.

**Don't fill rest:**

If checked only NumLoops gets hatched, the object gets not hatched inside the loops.

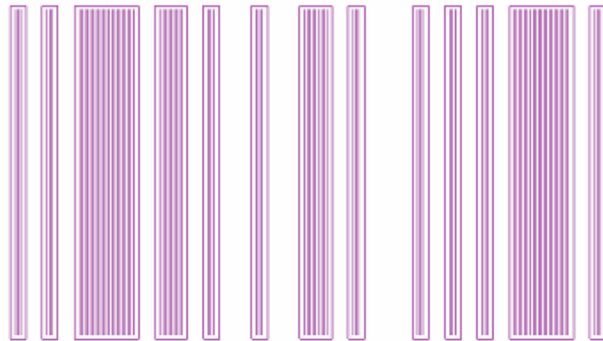
**UseAsDefault:**

Uses the actual hatch style of the currently selected object as default for new entities. The program saves these settings also for a new program start in case [save settings on exit](#) is checked in the general settings.

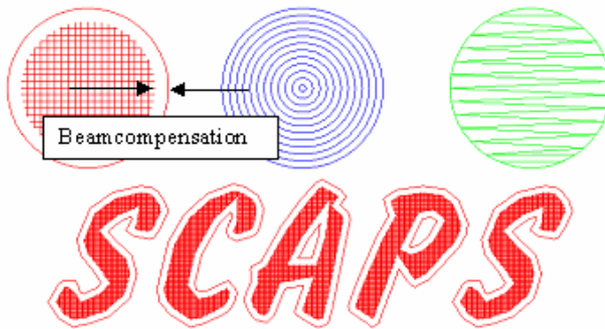
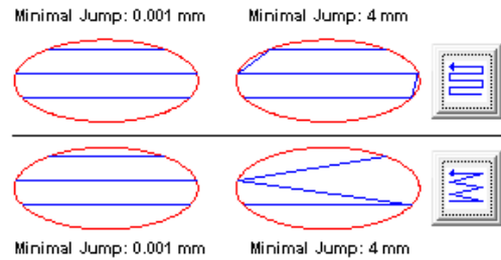
**Apply:**

After defining the distance the angle and the style clicking on button Apply will generate the hatch lines.

Example:

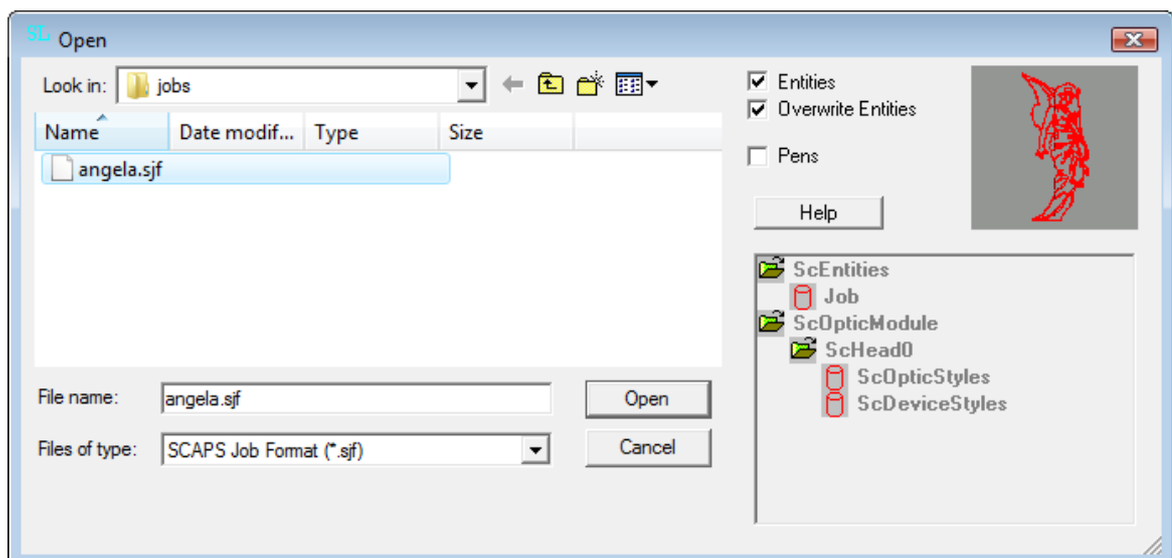


Example Minimal Jump:

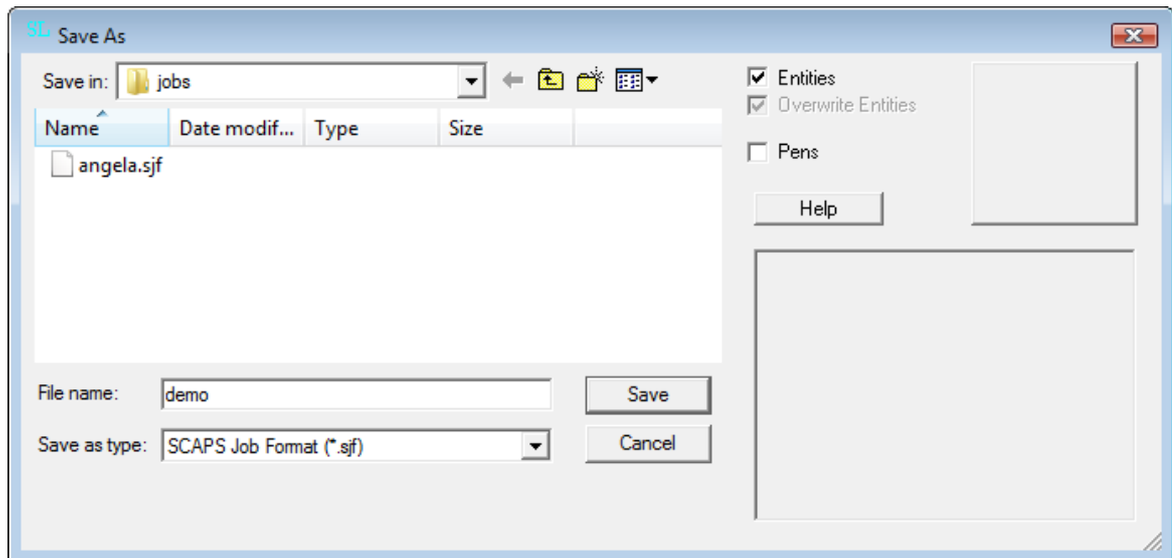


## 5.6 Job Format

Menu File->Load opens a Dialog Box to load a new job from a sjf (SCAPS Job Format) file. On the right side there is a preview window and bottom of this is a display box of all available entries inside the currently selected job file.



Menu File->Save saves the current job. If there is no job name defined it is called SaveAs.  
Menu File->SaveAs opens a Dialog Box to save the current job under a new name.



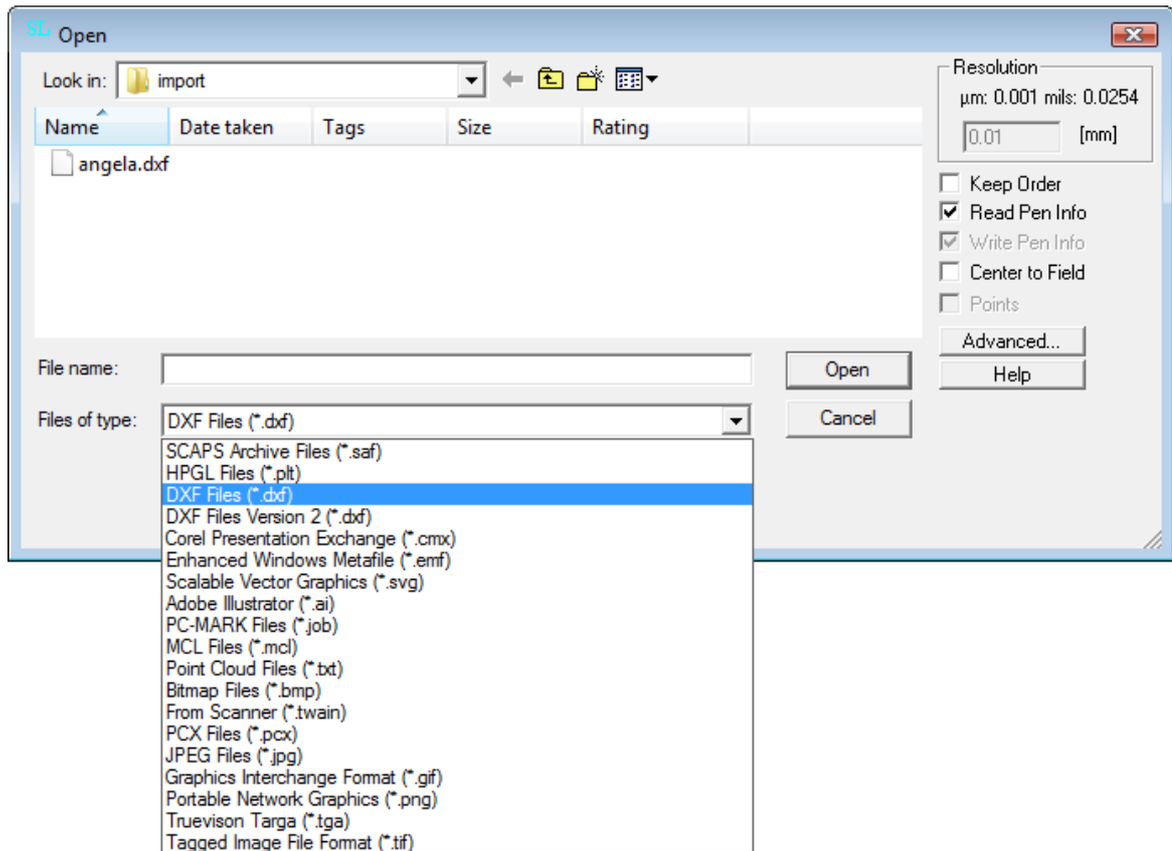
**Entities:** If selected the entities of the selected file are loaded / saved.  
**Overwrite entities:** Check button is only active for dialog *Load*. - If activated the entities of the current job are deleted when the job is loaded, if not the job entities are added to the current job.  
**Pens:** If selected the pens of the job are loaded / saved.

## 5.7 Import

Menu File->Import opens a Dialog Box to import Graphic files and puts them into a new layer.

Available formats are:

- SCAPS Archive Files
- HPGL Plot Files
- DXF Files
- Corel Presentation Exchange Files
- Enhanced Windows Metafile Files
- Scalable Vector Graphics Files
- Adobe Illustrator Files
- PC-MARK Files
- MCL Files
- Point Cloud Files
- Windows Bitmaps
- PCX Files

**Resolution:**

Defines how to transform the vectors from the file in case no units are given. The resulting unit is millimeter.

**Keep Order:**

If Keep Order is selected all data is written in LineArrays to make sure that the exposure order is the same as the order inside the file. It is less memory needed for loading and saving file. The disadvantage is that also closed PolyLines can not be hatched after import. The [example](#) below shows this behavior.

**Read Pen Info:**

Enables interpretation of the Pen information given in the File.

**Advanced...**

Allows to influence the import of the drawing more detailed, see chapter [Import Advanced](#).

Example "Keep Order":

checked:

Name	Type
...	
 ...	ScLineArray2D
 	ScLineArray2D
	ScLineArray2D
	ScLineArray2D

	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D
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	ScPolyLine2D
	ScPolyLine2D
	ScPolyLine2D



not checked:

Activated options for available file formats are:

	Resolution	KeepOrder	ReadPenInfo	Points	PreView
SAF	0	0	X	0	X
PLT	X	X	X	X	0
DXF	0	X	X	0	0
Version2 DXF	0	0	X	0	0
CMX	0	0	X	0	0
EMF	0	0	X	0	0
SVG	0	0	X	0	0
AI	0	X	X	0	0
JOB	0	0	X	0	0
MCL	0	0	X	0	0
BMP	0	0	0	0	0
PCX	0	0	0	0	0

"X": selectable; "0": preallocated

### 5.7.1 Point Cloud Files

A point cloud file needs to have following format.

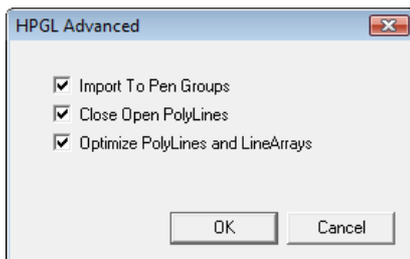
```
x y
10.1 15.13
2 6
```

Importing this creates two points with coordinates  $x = 10.1$ ,  $y = 15.13$  and  $x = 2$ ,  $y = 6$ .

### 5.7.2 Import Advanced

For some file formats the button "Advanced Styles" is active to influence the display of the drawing.

For *PLT formats* following "Advanced Styles" dialog is given:



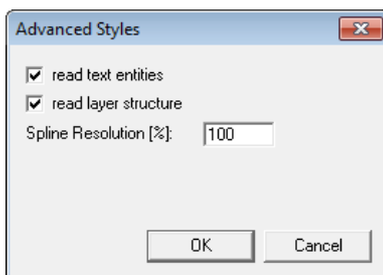
#### Import To Pen Groups:

All objects painted with one pen are merged into one superior entity each.

#### Close Open PolyLines:

Is checked by default. Means that PolyLines are closed if there is a distance between start and endpoint which is smaller than the [selected resolution](#).

For files of format *DXF Version1* (DXF Files (\*.dxf)) following "Advanced Styles" dialog is given:



#### read text entities:

Is checked by default. If activated, text entities are imported.

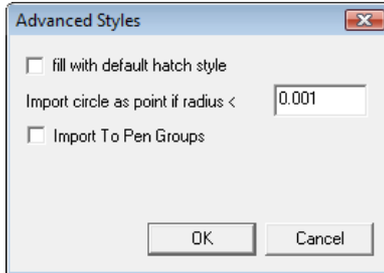
#### read layer structure:

Is checked by default. If different layers are existing within the imported dxf file, these layers are imported to different layers entities in View Level 2 of the entity list.

#### Spline Resolution [%]:

Sets the resolution of splines, if imported. If resolution is low, imported splines will look angular.

For files of format *DXF Version2*, *DWG*, *CMX*, *EMF* and *SVG* following "Advanced Styles" dialog is given:



**fill with default hatch style:**

Can be selected to hatch filled objects.

**Import circle as point if radius < ...:**

A limit can be given up to which size a circle should be imported as a point.

**Import to Pen Groups:**

If activated, all entities are sorted by pen and imported to pen entities.

### 5.7.3 Vector File Formats

**DXF Files (Standard):**

No Text import.

**DXF Files Version 2:**

Supports all current variations of the DXF format (versions 2.6, 6, 9, 10, 11, 12, 13, 14, 15(2000), 18(2004)).

Imports: Layer, line, arc, circle, ellipse, PolyLine, text (no reliable text position), vertex

**DWG Files:** DWG 12, 13, 14, 15 (DWG2000) and 18(DWG2004-2006)

**Corel Presentation Exchange files:**

Supported versions are 5, 6, 7, and 8 of this format.

**Scalable Vector Graphics files:**

Imports: group, circle, line, polyline, Polygon, Polydraw, arc, (text).

## 5.8 Export

Menu File->Export opens a Dialog Box to export selected entities into graphic files. Available formats are SCAPS saf and HPGL plt. For HPGL file the Resolution and to write the pen information can be defined.

## 6 Optic

In the following chapter the settings which have an optical effect on marking objects are described. These settings are card settings as well as pen definitions and affect the hardware of the scanning system.

### 6.1 Optic Settings

The optic settings dialog is for setting the geometrical dimensions of the scanner field. Field *size* and *gain* define the resolution. For a detailed definition and a calculation example see below.

#### Size:

Specifies the maximum scanning field. This is the maximum field the scanner system can drive. In general it depends on the optical system (like lenses etc.), the scanning distance and the maximum scanning angle of the scanner system. On 16 Bit scanning systems the field extent corresponds in general to the bit values -32767 to 32767 respectively.

If the dimensions of output do not correspond to the dimensions of the drawn object, this can be corrected by changing the field size. Thereby the new fieldsize is being calculated out of the current field size in the following way (C is the current output dimension and O is the original dimension of the drawn object):

$$\text{corrected field size} = \text{current field size} * C / O$$

#### Gain:

The X and Y gain values are thought to compensate slightly X/Y gain errors to archive a quadratic field. Values less than 1 will reduce the scanner field. Values greater than 1 will expand the scanner field. Global gain errors which have the same deviation in X and Y directions should be corrected by changing the size of the scanner field (see above).

#### Example for calculating the size of the scanner field:

If for example the correction table has a step size of 550 bits/mm and the scanner has a 16 Bit scanning systems, the

$$\text{Size of the scanner field} = (65535 \text{ bits} / 550 \text{ bits})\text{mm} \approx 119.16 \text{ mm.}$$

Considering a Gain factor,

$$\text{scanner field in x direction} = (65535 / 550)\text{mm} * \text{GainX}$$

$$\text{scanner field in y direction} = (65535 / 550)\text{mm} * \text{GainY.}$$

Or in other words:

$$550 \text{ bits/mm} = (65535 \text{ bits} / \text{size}) * \text{Gain}$$



#### Note:

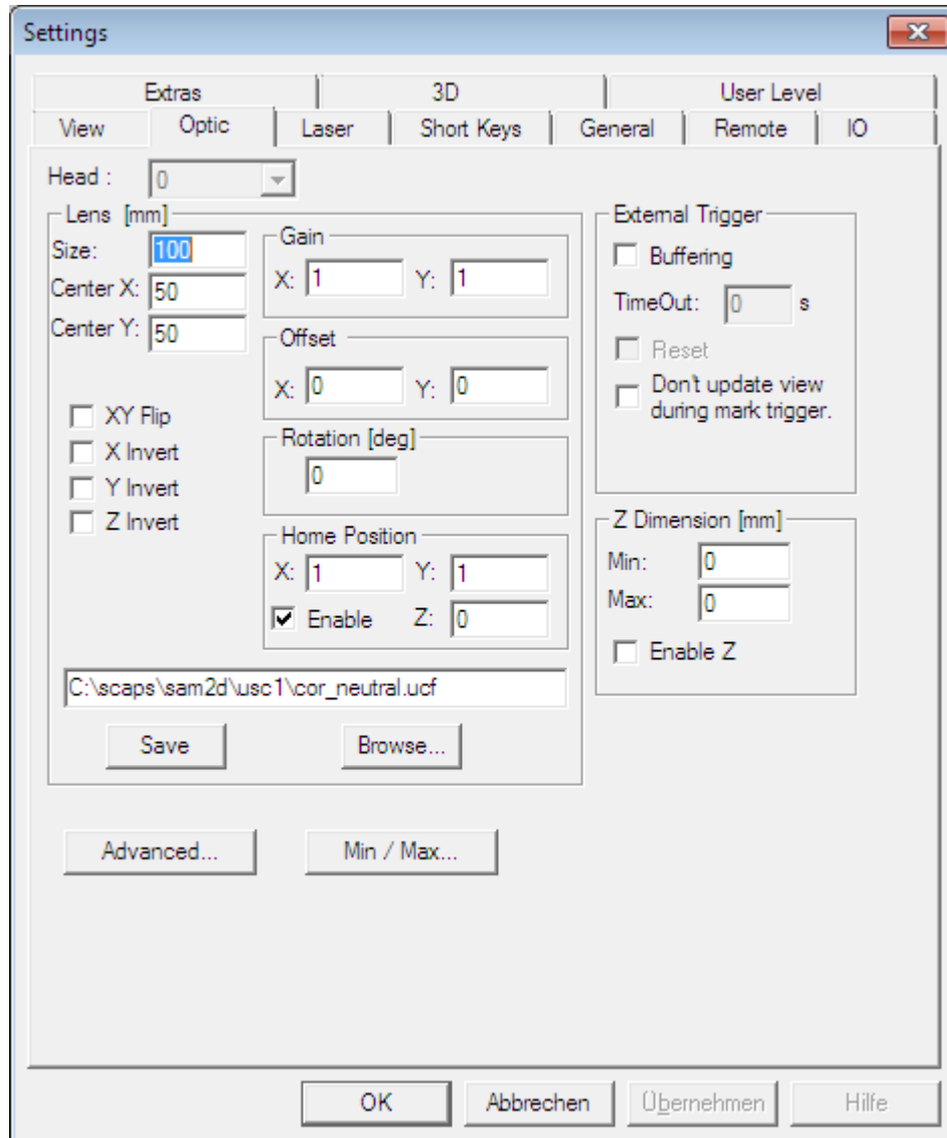
Optic settings can be done in the optic settings dialog which can be reached by Menu item "Settings->System->Optic", but also before software start. Therefore:

1. Quit all SAM based applications.
2. Start sc\_setup.exe from folder SCAPSINSTALLDIR\tools
3. Click on Menu "Hardware Settings"->Settings

### 6.1.1 Optic Settings Dialog USC-1

⚡ Requires USC-1 scanner card.

The following dialog can be reached by Menu item "Settings->System->Optic". The dialog allows to define the settings of the geometrical dimensions of the scanner field for the selected "Head":



Lens

**Size:**

Specifies the maximum scanning field.

**Center:**

Defines the center of the scanner field according the world coordinate system.

**XY Flip:**

Exchanges X and Y axis

**X Invert:**

Inverts the X axis direction

**Y Invert:**

Inverts the Y axis direction

**Z Invert:**

Inverts the Z axis direction, ↗ Requires the Optic Dimension 3D tool

**Gain:**

The gain values are thought to slightly compensate X/Y gain errors to achieve a quadratic field. For how to calculate size and gain please refer to section [optic settings](#).

**Offset:**

The offset values are thought to slightly compensate X/Y offset errors to achieve the theoretical midpoint of the scanner field. Global offset errors which have the same deviation in X and Y directions should be corrected by changing the field X/Y min values in the Field edit group.

**Home Position:**

The home position is the position where the scanner is located when no scanning takes place i.e. during handling activity. The home position is in normal cases outside the working area but must be inside the scanner field.

**Correction File Settings:**

Here the correction file can be specified. This file is delivered with the scanner card. For USC-cards the standard extension is ".ucf".

When the "Save"-button is pressed the Lens settings from this panel are stored related to the currently used correction file. By clicking on "Browse..." such a correction file and its related settings can be loaded afterwards. That means using these buttons different lens- and correction file configurations can be managed.

**Advanced...**

See dialog [USC-1 Card Settings](#).

**Min / Max...**

Opens the [Min/Max-Dialog](#) to define the range of the values speed, frequency and first pulse killer length of the laser.

External Trigger**Buffering:**

If in trigger mode this allows to buffer the job on the scanner card.

**TimeOut:**

If waiting for the trigger, the buffer on the scanner card will be cleared after there was no external trigger signal for longer than a given time.

**Reset:**

If this option is enabled it extends the timeout operation. In this case not only the buffer of the scanner card is cleared but the sequence is reset too. That means when a timeout occurs and this checkbox is selected all serial numbers are reset to their defined starting values automatically.

## ZDimension

### ↵ Requires the Optic Dimension 3D tool

The enable *EnableZ* flag must be set to use the Z translator. *Min* and *Max* define the Z scaling factor which must be set properly. Each Z value given in the world coordinates [mm] will be transferred to a bit value [+/-32k] according the following formula:

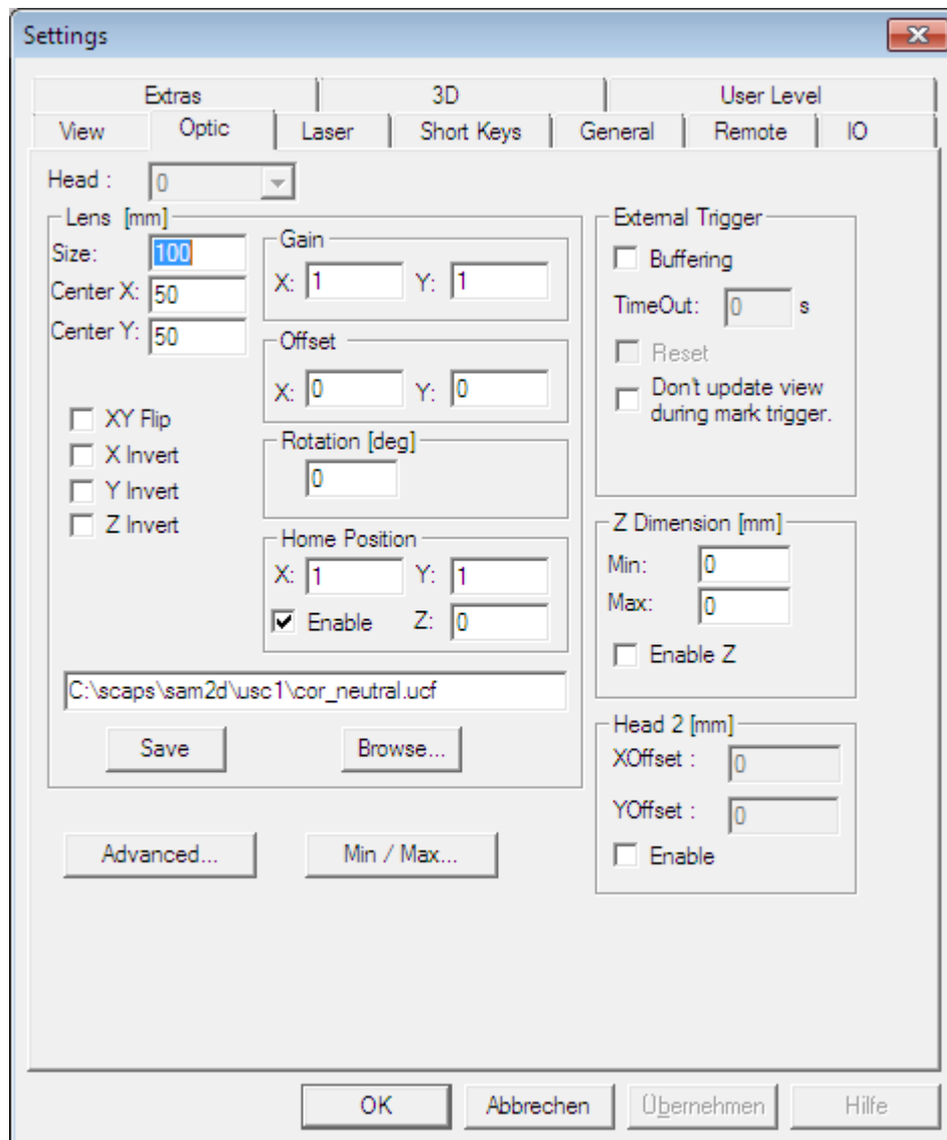
$$Z[\text{bit}] = Z[\text{mm}] * K, \text{ with } K \text{ as}$$

$$K = (65535 / (Z_{\text{Max}} - Z_{\text{Min}})) - 32768$$

## 6.1.2 Optic Settings Dialog USC-2

### ↵ Requires USC-2 scanner card.

The following dialog can be reached by Menu item "Settings->System->Optic". The dialog allows to define the settings of the geometrical dimensions of the scanner field for the selected "Head":



## Lens

**Size:**

Specifies the maximum scanning field.

**Center:**

Defines the center of the scanner field according the world coordinate system.

**XY Flip:**

Exchanges X and Y axis

**X Invert:**

Inverts the X axis direction

**Y Invert:**

Inverts the Y axis direction

**Z Invert:**

Inverts the Z axis direction, ↗ Requires the Optic Dimension 3D tool

**Gain:**

The gain values are thought to slightly compensate X/Y gain errors to achieve a quadratic field. For how to calculate size and gain please refer to section [optic settings](#).

**Offset:**

The offset values are thought to slightly compensate X/Y offset errors to achieve the theoretical midpoint of the scanner field. Global offset errors which have the same deviation in X and Y directions should be corrected by changing the field X/Y min values in the Field edit group.

**Home Position:**

The home position is the position where the scanner is located when no scanning takes place i.e. during handling activity. The home position is in normal cases outside the working area but must be inside the scanner field.

**Correction File Settings:**

Here the correction file can be specified. This file is delivered with the scanner card. For USC-cards the standard extension is ".ucf".

When the "Save"-button is pressed the Lens settings from this panel are stored related to the currently used correction file. By clicking on "Browse..." such a correction file and its related settings can be loaded afterwards. That means using these buttons different lens- and correction file configurations can be managed.

**Advanced...**

See dialog [USC-2 Card Settings](#).

**Min / Max...**

Opens the [Min/Max-Dialog](#) to define the range of the values speed, frequency and first pulse killer length of the laser.

External Trigger**Buffering:**

If in trigger mode this allows to buffer the job on the scanner card.

**TimeOut:**

If waiting for the trigger, the buffer on the scanner card will be cleared after there was no external trigger signal for longer than a given time.

**Reset:**

If this option is enabled it extends the timeout operation. In this case not only the buffer of the scanner card is cleared but the sequence is reset too. That means when a timeout occurs and this checkbox is selected all serial numbers are reset to their defined starting values automatically.

ZDimension**↯ Requires the Optic Dimension 3D tool**

The enable *EnableZ* flag must be set to use the Z translator. *Min* and *Max* define the Z scaling factor which must be set properly. Each Z value given in the world coordinates [mm] will be transferred to a bit value [+/-32k] according the following formula:

$$Z[\text{bit}] = Z[\text{mm}] * K, \text{ with } K \text{ as} \\ K = ( 65535 / (Z_{\text{Max}} - Z_{\text{Min}}) ) - 32768$$

Head 2**X/Y-Offset**

Define an offset for the second scanhead. If everything is set to 0 then the second scanhead will mark on the same position as the first head is marking.

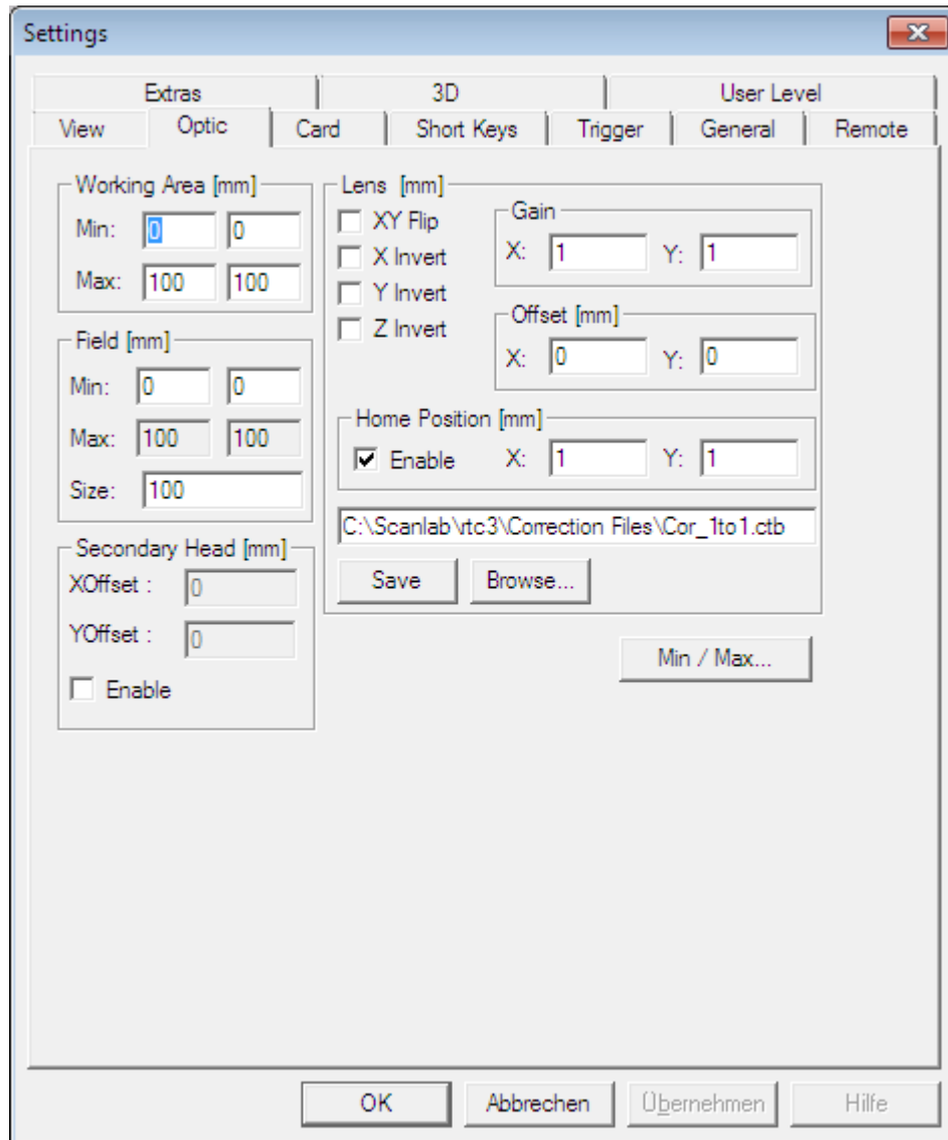
**Enable**

Activate this checkbox to enable the usage of the second scanhead.

### 6.1.3 Optic Settings Dialog RTC3/4/5, SCANalone, HC3

↯ **This dialog appears if scanner card RTC3/4/5, SCANalone or HC3 is used.**

The following dialog can be reached by the Menu item "Settings->System->Optic". The dialog allows to define the settings of the geometrical dimensions of the scanner field.



### Lens

#### **XY Flip:**

Exchanges X and Y axis

#### **X Invert:**

Inverts the X axis direction

#### **Y Invert:**

Inverts the Y axis direction

#### **Z Invert:**

Inverts the Z axis direction, ↯ Requires the Optic Dimension 3D tool

#### **Gain:**

The gain values are thought to slightly compensate X/Y gain errors to archive a quadratic field. For how to calculate size and gain see chapter [optic settings](#).

#### **Offset:**

The offset values are thought to slightly compensate X/Y offset errors to achieve the theoretical

midpoint of the scanner field. Global offset errors which have the same deviation in X and Y directions should be corrected by changing the field X/Y min values in the Field edit group.

**Home Position:**

The home position is the position where the scanner is located when no scanning takes place i.e. during handling activity. In normal case the home position is outside the working area but obligatory inside the scanner field.

**Correction File Settings:**

Here the correction file can be specified. This file normally is delivered by the scanhead manufacturer and needs to fit to the scanner, the scanner card and the used optic. For RTC-cards the standard extension is ".ctb". When the "Save"-button is pressed the Lens settings from this panel are stored related to the currently used correction file. By clicking on "Browse..." such a correction file and its related settings can be loaded afterwards. That means using these two buttons several different lens- and correction file configurations can be managed.

**Min / Max...:**

A special [Min/Max-Dialog](#) opens to define the range of the values speed, frequency and the first pulse killer length of the laser.

Working Area**Min / Max:**

Specifies the Min and Max X/Y scanning field on which the exposure should take place. The working area must be inside the field dimensions.

Field**Min / Max:**

Specifies the Min and Max X/Y scanning field.

**Size:**

Specifies the maximum scanning field.

Secondary Head

This field is available for RTC3/RTC4 and SCANAlone only. It allows to control two heads with one card. After enabling it there are two working areas shown on the jobeditor. XOffset/YOffset defines the offset of the second head to the first head.

For more information about how to use a second head see also the chapter [Option Multihead](#).

### 6.1.4 Optic Min/Max

By pressing *Min /Max...* in the Menu -> Settings -> Optic dialog following dialog appears. The settings define the range of the values *Speed*, *Frequency* and *First Pulse* killer length of the laser.

	min	max
Speed [mm/s]:	0.01	20000
Frequ [kHz]:	0.1	200
First Pulse [µs]:	0	2730

OK Cancel

When using the USC-1 or USC-2 card additional min max values of the X and Y coordinates can be set to define a working area inside the scanner field.



**Note:** The min and max values of X and Y are automatically adapted to the field size values (default) again in case Size / Center X / Center Y in the optic dialog get changed.

	min	max
Speed [mm/s]:	0.01	20000
Frequ [kHz]:	0.1	200
First Pulse [µs]:	0	87000
X [mm]:	-50	50
Y [mm]:	-50	50

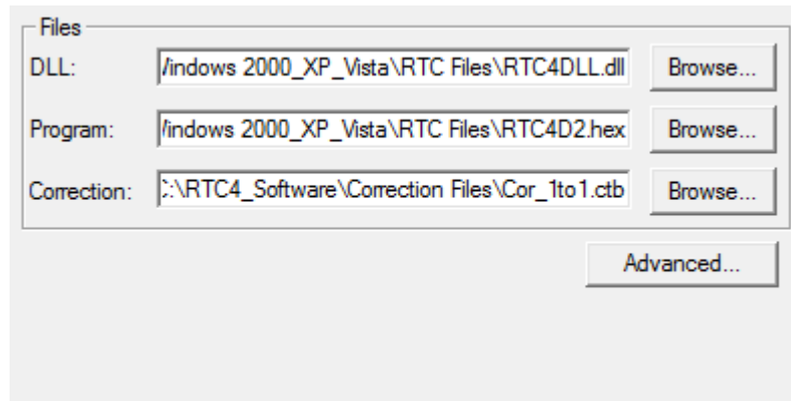
OK Cancel

## 6.2 Card Settings

There are different scanner cards available which are supported by SAMLIGHT. In the following the card setting possibilities for the [RTC3](#), [RTC4](#), [RTC5](#), [SCANalone](#), [HC3](#) and the [USC-1](#), [USC-2](#) scanner card are described.

### Additional settings dialog "Card" for RTC3/4/5 and SCANalone scanner card:

The components of this dialog are described in [RTC3/4/5, SCANalone Card Settings](#).



**Note:** There is no Program File to browse for in case a HC3 card is used.

### 6.2.1 Port Overview

	<b>RTC3</b>	<b>RTC4</b>
<b>Analog A</b>	9-pin SUB-D laser connector (VB3) <i>Analog OUT1</i> -> pin 4, only available if jumper is set accordingly, see RTC3 installation manual	9-pin SUB-D laser connector (VB3) <i>Analog OUT1</i> -> pin 4, only available if jumper is set accordingly, see RTC4 installation manual
<b>Analog B</b>	9-pin SUB-D laser connector (VB3) <i>Analog OUT2</i> -> pin 2, only available if jumper is set accordingly, see RTC3 installation manual	9-pin SUB-D laser connector (VB3) <i>Analog OUT2</i> -> pin 2, only available if jumper is set accordingly, see RTC4 installation manual
<b>8 Bit Output</b>	LASER extension connector <i>L0</i> -> pin 1, <i>L1</i> -> pin 3, <i>L2</i> -> pin 5, <i>L3</i> -> pin 7, <i>L4</i> -> pin 9, <i>L5</i> -> pin 11, <i>L6</i> -> pin 13, <i>L7</i> -> pin 15 / pin 17 only if jumper is set accordingly, see RTC3 installation manual	LASER extension connector <i>L0</i> -> pin 1, <i>L1</i> -> pin 3, <i>L2</i> -> pin 5, <i>L3</i> -> pin 7, <i>L4</i> -> pin 9, <i>L5</i> -> pin 11, <i>L6</i> -> pin 13, <i>L7</i> -> pin 15 / pin 17 only if jumper is set accordingly, see RTC4 installation manual
<b>Q-Switch / Laser-modulation</b>	9-pin SUB-D laser connector (VB3) <i>Laser1</i> -> pin 1	9-pin SUB-D laser connector (VB3) <i>Laser1</i> -> pin 1
<b>LaserGate</b>	9-pin SUB-D laser connector (VB3) <i>LaserOn</i> -> pin 2	9-pin SUB-D laser connector (VB3) <i>LaserOn</i> -> pin 2
<b>IO</b>	RTC3 I/O Extension Board, 68-pin SCSI Connector <i>DIGITAL_IN0</i> ... <i>DIGITAL_IN11</i> , <i>oDIGITAL_IN12+-</i> ... <i>oDIGITAL_IN15+-</i>	40-pin extension <i>DIGITAL_IN0</i> ... <i>DIGITAL_IN15</i>  <i>DIGITAL_OUT0</i> ... <i>DIGITAL_OUT15</i>

	<i>DIGITAL_OUT0 ... DIGITAL_OUT15</i>	
<b>External Trigger:</b>	<u>9-pin SUB-D laser connector (VB3)</u>	<u>9-pin SUB-D laser connector (VB3)</u>
Start	<i>/START -&gt; pin 8</i>	<i>/START -&gt; pin 8</i>
Stop	<i>/STOP -&gt; pin 9</i>	<i>/STOP -&gt; pin 9</i>

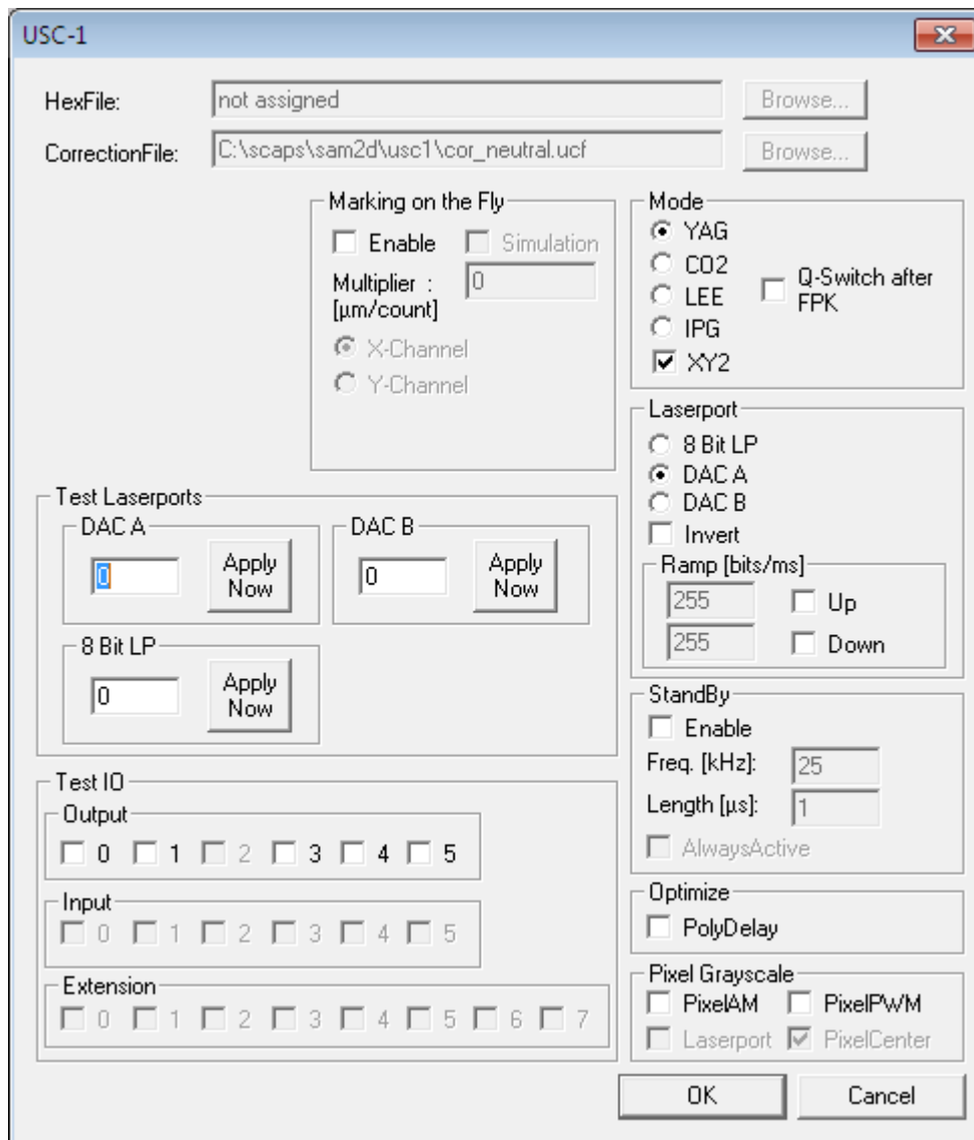
Port	USC-1	SCANalone	HC3
<b>Analog A</b>	<u>37-pin connector</u> <i>DAC_A -&gt; pin 10</i>	<u>9-pin SUB-D laser connector</u> <i>Analog OUT1 -&gt; pin 4, only available if jumper is set accordingly, see RTC SCANalone installation manual</i>	Available in combination with the IO2 extension board.
<b>Analog B</b>	<u>37-pin connector</u> <i>DAC_B -&gt; pin 29</i>	<u>9-pin SUB-D laser connector</u> <i>Analog OUT2 -&gt; pin 2, only available if jumper is set accordingly, see RTC SCANalone installation manual</i>	
<b>8 Bit Output</b>	<u>37-pin connector</u> <i>LP 0 -&gt; pin 19, LP 1 -&gt; pin 37, LP 2 -&gt; pin 18, LP 3 -&gt; pin 36, LP 4 -&gt; pin 17, LP 5 -&gt; pin 35, LP 6 -&gt; pin 16, LP 7 -&gt; pin 34</i>	<u>LASER extension SUB-D connector</u> <i>L0 -&gt; pin 1, L1 -&gt; pin 2, L2 -&gt; pin 3, L3 -&gt; pin 4, L4 -&gt; pin 5, L5 -&gt; pin 6, L6 -&gt; pin 7, L7 -&gt; pin 8 / pin 9 only if jumper is set accordingly, see RTC SCANalone installation manual</i>	Port B of the HC3
<b>Q-Switch / Laser-modulation</b>	<u>37-pin connector</u> <i>LaserA -&gt; pin 13</i>		<u>9-pin connector</u> pin 2
<b>LaserGate</b>	<u>37-pin connector</u> <i>Laser_Gate -&gt; pin 31</i>		<u>25-pin connector</u> <u>External IO</u> pin 15, pin 16
<b>IO</b>	<u>37-pin connector</u> <i>OPTO_IN 0 -&gt; pin 1, OPTO_IN 1 -&gt; pin 20 OPTO_IN 2 -&gt; pin 2 OPTO_IN 3 -&gt; pin 21 OPTO_IN 4 -&gt; pin 8 OPTO_IN 5 -&gt; pin 9</i>  <i>OPTO_OUT 0 -&gt; pin 3 OPTO_OUT 1 -&gt; pin 22 OPTO_OUT 2 -&gt; pin 4 OPTO_OUT 3 -&gt; pin 23</i>	<u>37-pin extension1-SUB-D connector</u> <i>DIGITAL IN0 ... DIGITAL IN15</i>  <i>DIGITAL OUT0 ... DIGITAL OUT15</i>	

	<i>OPTO_OUT 4</i> -> pin 27 <i>OPTO_OUT 5</i> -> pin 28		
<b>External Trigger:</b>	37-pin connector	9-pin SUB-D laser connector	9-pin connector External IO
Start	<i>OPTO_IN 0</i> -> pin 1	/START -> pin 8	/START -> pin 4
Stop	<i>OPTO_IN 1</i> -> pin 20	/STOP -> pin 9	/STOP -> pin 3
<b>Marking in progress</b>	<i>OPTO_OUT 0</i> -> pin 3		pin 5

### 6.2.2 USC-1 Card Settings

↪ Requires USC-1 scanner card

If the registered scanner card is an USC-1 card, pressing the Advanced... button in Menu->Settings->Optic the following dialog appears. Here all the card settings have to be done.



MarkingOnTheFly ↔ **Requires the MarkingOnTheFly Module**

**Multiplier:** Distance in x/y-direction per encoder count (movement of the target only in one direction possible). The multiplier may also have negative sign. This inverts the compensation direction.

**X/Y Channel:** Compensate along the Scanner X or Y axis.

**Simulation:** Encoder pulses will be simulated with a constant pulse frequency of 100 kHz.

**Remark:** For an explanation how to do settings for mark on fly see chapter How to Mark on Fly.

**Analog Ports, Digital Port, IO-Ports:**

Port settings after software start and leaving global settings dialog.

Test Laserports**8-Bit Digital:**

**Example:** If entered '5', after pressing *ApplyNow* the first and the third Bit are HIGH.

Test IO

The IO-Port is a 6-Bit port. For the USC-1 scanner card the first output Bit is predefined for marking progress. The first input Bit is predefined for external start, the second for stop.

Mode

**Q-Switch after FPK:** Sets Q-Switch after first pulse killer.

Laserport

Defines the laser power port. **Note:** For bitmaps which are amplitude-modulated the analog port B, DA2, is always used.

**Ramp:**

Defines a velocity to increase or decrease the power of the laser port.

StandBy

**Enable:** Globally enables stand-by mode.

**Freq.:** Q-Switch frequency of the laser pulses.

**Length:** Q-Switch length in  $\mu$ s.

-> Settings are done after leaving the global dialog *Settings*. Standby [Settings for pens](#) overwrite these settings if enabled for a pen as soon as this pen is used.

**AlwaysActive:** Stand-by mode is also used when the laser signal is on.

Optimize

**PolyDelay:** If selected the length of the polygon delay gets varied depending on the angle between two successive vectors.

Pixel Grayscale

**PixelAM:** Enables Amplitude Modulation.

**Laserport:** If checked the selected Laserport gets used for the output of PixelAM, else port DA2 is taken.

**PixelPWM:** Enables Pulse Width Modulation. -> For more details see chapter [Pulse Modulation](#).

## 6.2.3 USC-2 Card Settings

⚡ Requires USC-2 scanner card

If the registered scanner card is an USC-2 card, pressing the Advanced... button in Menu->Settings->Optic the following dialog appears. Here all the card settings have to be done.

### Correction

#### **Settings...**

Click this button to open the Correction File Dialog for the USC-2 card.

#### **Marking On The Fly**

If the checkbox "Enable" is activated then clicking on "Settings..." will open the Marking On The Fly Dialog. Please refer to chapter: [Option MOTF](#).

#### **Analog In**

If enabled then by clicking on "Settings..." a new window pops up. There an Analog Input signal can be used that affects the scanner position.

### Test Laserports

#### **DAC A/B**

Test the Digital Output A/B. This can be observed with a DB-37 Diagnostic Board attached to the USC-2 card.

#### **8 Bit LP**

Test the 8 Bit Laserport. Enter a value from 0 to 255 here. This can be observed with a DB-37 Diagnostic Board attached to the USC-2 card.

### Test IO

#### **OptoOut/In**

Test if the bits of OptoOut and OptoIn can be set correctly.

#### **ExtOut/In**

Test the additional IO Bits. These IOs can be used for JobSelection Mode or to control external devices.

### Stepper

#### **Out/In**

If connected test the IOs of a stepper motor.

### Mode

#### **YAG, CO2, LEE, IPG**

Choose the type of the laser here.

#### **Q-Switch after FPK**

Sets the Q-Switch after the first pulse killer.

### Invert

#### **Laser Gate, Laser A, Laser B**

Here the laser bit signals can be set to be Active Low or Active High.

### Laserport

Defines the laser power port. For bitmaps which are amplitude-modulated the analog port B, DA2, is always used.

#### **Ramp**

Defines the velocity of the increasing or decreasing of the power of the laser port.

### StandBy

**Enable:** Globally enables stand-by mode.  
**Freq.:** Q-Switch frequency of the laser pulses.  
**Length:** Q-Switch length in  $\mu\text{s}$ .

-> Settings are done after leaving the global dialog *Settings.Standby* [Settings for pens](#) overwrite these settings if enabled for a pen as soon as this pen is used.

**AlwaysActive:** Stand-by mode is also used when the laser signal is on.

### Optimize

**PolyDelay:** If selected the length of the polygon delays gets varied depending on the angle between two successive vectors.

#### Pixel Grayscale

**PixelAM:** Enables Amplitude Modulation.

**Laserport:** If checked the selected Laserport will be used for the output of PixelAM, else port DA2 is taken.

**PixelPWM:** Enables Pulse Width Modulation. For more details see chapter [Pulse Modulation](#).

## 6.2.4 RTC3/4/5, SCANalone Card Settings

↵ Requires RTC3, RTC4, RTC5 or SCANalone scanner card

If the registered scanner card is a RTC4 card, pressing the Advanced... button in Menu->Settings->Card the following dialog appears. Here all the card settings have to be done.

#### Files

##### **Program:**

Specifies the program file. This file is delivered together with the scanner card. The standard extension is \*.HEX. Click on Browse button to make a search on the files location or type in the file name into the edit window.

##### **RTC DLL:**

Specifies the DLL file. This file is delivered together with the scanner controller card.

Correction

Specifies the correction file. This file is delivered together with the scanner card. The standard extension is \*.CTB. Click on Browse button to make a search on the files location or type in the file name into the edit window. It is possible to load 2 different correction files. This is mainly used in connection with the secondary head feature of the RTC4.

**Offset, Gain, Rotation:**

Allow a global adjustment for each correction file. These features are mainly used to adjust the fields of both heads when a secondary head is used.

See also: Chapter [Optic Settings Dialog](#).

**3D Ext:**

A dialog pops up where a Z-Table can be defined. For detailed information please see RTC manual.

Laser

Globally enables/disables laser output.

Mark on fly

If enabled, the *Settings...* button gets activated, for the settings see chapter [Mark on Fly](#).

StandBy

Globally specifies the stand-by pulses.

**Stand-by:** Q-Switch length in  $\mu\text{s}$  for stand-by modus. If zero, the stand-by mode is switched off.

**Half-period:** Half of the laser pulse period for stand-by modus.

-> Settings are done after leaving the global dialog *Settings*. Stand-by [Settings for pens](#) will overwrite these settings if enabled for a pen as soon as this pen is used.

IO

Sets the 8 Bit or one of the digital outputs of the RTC Card during start up (as selected under *Laserport*). The 8 Bit Output corresponds to the write\_8bit\_port command of the RTC respectively.

If *LEE Mode* is selected, the eighth Bit is selectable separately:

Mode

**VarPolyDelay:** If checked the length of the polygon delay gets varied depending on the angle between two successive vectors.

**MoF:** Shows whether the scanner card is able to do MarkingOnTheFly.

**PixelDAC:** Enables Amplitude Modulation.

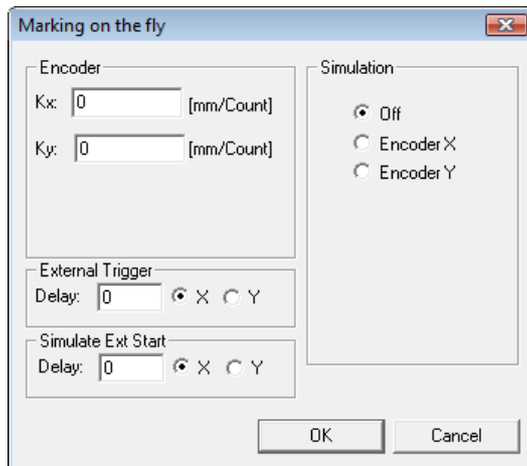
**PixelTime:** Enables Pulse Width Modulation. For more details see chapter [Pulse Modulation](#).

**InvertPixel:** Inverts bitmap pixels.

**Pixel Mode 0:** See chapter [Pixelmode](#).

### 6.2.4.1 Marking On The Fly

Following dialog appears pressing the Settings... button for *MarkingOnTheFly* in the [scanner card settings](#) dialog.



Encoder

**Kx:** Distance in x-direction per encoder count.

**Ky:** Distance in y-direction per encoder count.

External Trigger

Defines a delayed exposure start. The delay is given in Encoder Counts.

Simulate Ext Start

Allows to insert trigger signals automatically after the specified numbers of counts.

Simulation

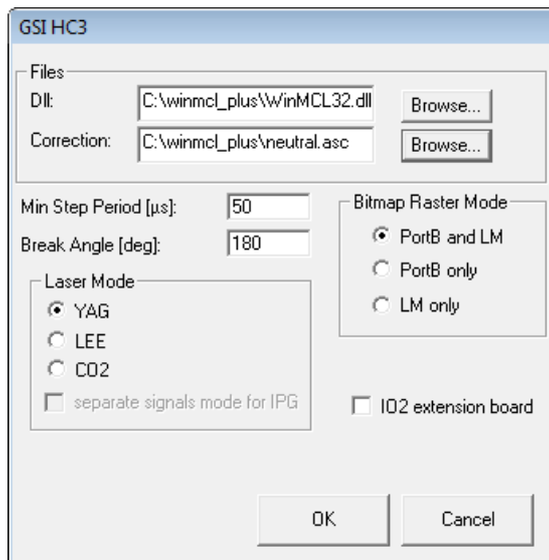
Encoder pulses will be simulated with a constant pulse frequency of 1 MHz.

Remark:

For an explanation how to do settings for MarkingOnTheFly see chapter [Option MOTF](#).

### 6.2.5 HC3 Card Settings

Please refer to the WinMCL Plus manual for more details.



Files

**Dll:**

The path and filename of the WinMCL Plus dll.

**Correction:**

The path and filename of the correction file.

**Min Step Period:**

The minimum time period for each micro vector.

**Break Angle:**

If the angle between two following vectors is equal or higher than break angle, the software will insert a mark delay instead of a polygon delay.

Bitmap raster mode:

Select output port in bitmap hardware mode.

Laser Mode:

The laser mode can only be changed out of the *sc\_setup.exe* tool.

- YAG:** Power is controlled through 8 bit
- LEE:** Power is controlled through 7 bit inverted
- CO2:** Power is controlled through pulse width modulation

**Separate signals mode for IPG:**

This indicates that the SSMode registry entry is set. This mode is mainly used for IPG lasers. If the software works in this mode, the limits for Frequency, PulseWidth etc. are read out of the registry.

**IO2 extension board:**

Has to be checked if the IO2 extension board is mounted on the HC3. If YAG mode is active, the power value controls the analogue output on the IO2 board.

## 6.3 Pen Settings

Each entity is assigned to a pen. This is by default pen 1. To be visualized on the screen each pen can have a different color. Where to set the color, see in chapter Menu. The mark property page seen below can be used to assign a pen to the selected entity. The parameters are different for YAG and CO2 lasers.

Important:

Pen 256 is used for the HomeJump. When the scanner moves to the HomePosition (usually after executing) pen #256 is used. For example this feature can be used to switch off the lamp current after marking, see [power control of pen](#). Pen #256 can be edited by clicking [Advanced...>HomeJumpStyle \(Pen #256\)](#).

### YAG laser

Pen	Name	Speed [mm/s]	Power [Watt]	Frequency
1	000mm/	1100	8	30
2	fast	5000	20	80
3	Default	60	20	20
4	Default	300	18	80
5	Default	1000	5	80
6	Default	500	1	20
7	Default	500	1	20
8	Default	500	1	20
9	Default	500	1	20
10	Default	500	1	20

Override [%]

Speed:

Power:

Freq.:

**Name:**

Name of the pen

**Speed:**

Galvo mark speed in mm/s.

**Power:**

Laser power in Watt. For calibration see chapter [Power map](#).

**Frequency:**

Frequency in kHz.

The grid is sortable through clicks on the respective column.

**Override[%]**

The override factors can be used to increase or decrease all values for all pens during mark process. The pen itself will not be changed.

**Edit...:**

Press the edit button to define the settings of the currently selected pen.

**Advanced...:**

Within the advanced dialog settings for the PowerMap and the HomeJumpStyle can be done.

**Apply:**

Applies selected pen to the current selected object.

## CO2 laser

ElementInfo		SerialNumber		
Geometry		Bitmap	BarCode	
Text2D		Hatch		
Z-Dimension		Dimension	EntityInfo	
Mark	Control	DateTime		
CO2-Styles				
Pen /	Name	Speed [mm/s]	Power1 [%]	Power2 [%]
1	000mm/	1100	50	50
2	fast	5000	50	50
3	Default	60	50	50
4	Default	300	50	50
5	Default	1000	50	50
6	Default	500	50	50
7	Default	500	50	50
8	Default	500	50	50
9	Default	500	50	50
10	Default	500	50	50

Override [%]

Speed:

Power1:

Power2:

**Name:**

Name of the style.

**Speed:**

Galvo mark speed in mm/s.

**Power1:**

LaserPower1 signal in percentage of period.

**Power2:**

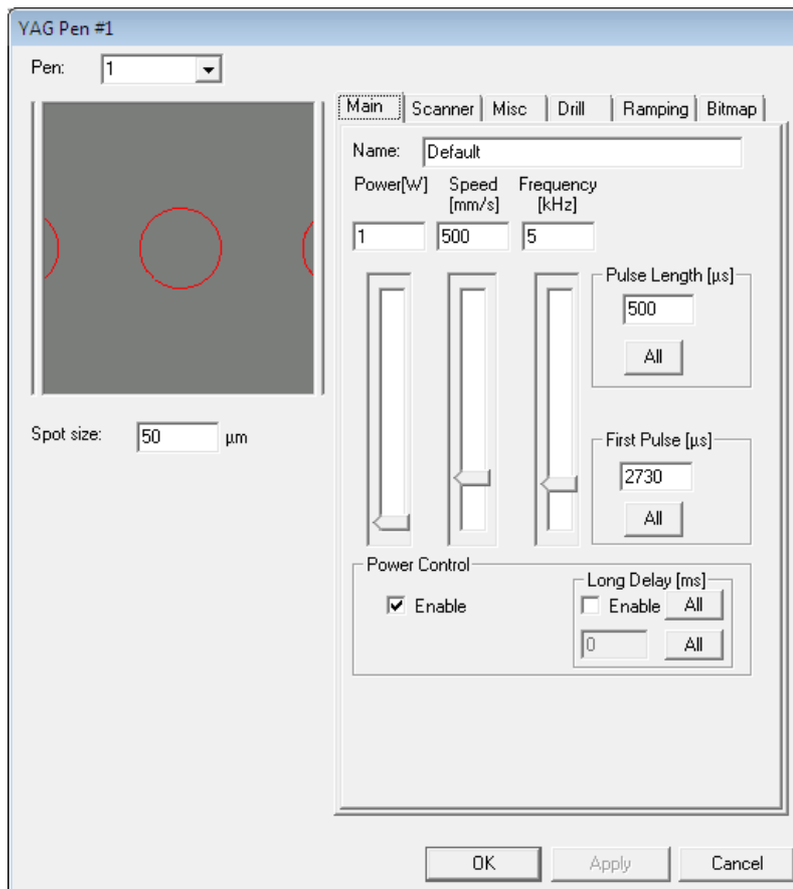
LaserPower2 signal in percentage of period.

The grid is sortable through clicks on the respective column.

### 6.3.1 Edit Pens

Each single pen can be edited by pressing the Edit... button in the mark property page. The pen to be set is selectable in the combobox. Also some variables provide *All* buttons to apply the setting to all pens.

For YAG lasers the following dialog appears:



**Spot size:**

Value is used for the display of the spots.

For a description of the main page see [Main Settings for Pens](#).

### 6.3.1.1 Main Settings for Pens

Following page can be found under Mark->Edit...->Main.

#### YAG laser settings:

#### Power:

Power of the laser lamp for selected pen. To redefine the power *Power Control* has to be enabled.

#### Speed:

Marking speed of the selected pen. Min and max values are defined in the [optic settings](#).

#### Frequency:

Q-Switch frequency of the laser pulses. Min and max values are defined in the [optic settings](#).

#### Pulse Length

Q-Switch length in  $\mu\text{s}$ .

#### First Pulse

First pulse killer length in  $\mu\text{s}$ . Min and max values are defined in the [optic settings](#).

#### Power Control

Enable or disable laser power and power control for this style.

#### Long Delay

If enabled and the power is changing, the system will wait LongDelay ms before continue.

#### Control of the stand-by pulse

##### Half-period:

Half of the laser pulse period for stand-by mode.

##### Stand-by:

Q-Switch length in  $\mu\text{s}$  for stand-by mode. The stand-by mode can be globally set in the card settings.

## CO2 laser settings:

Name: Default

Speed [mm/s]	Power1 [%]	Power2 [%]
500	50	50

Frequency: 50 kHz

Stand-by: 1 μs

All

### Speed:

Marking speed of selected pen.

### Power1:

Pulse length of laser signal1 in %.

### Power2:

Pulse length of laser signal2 in %.

### Frequency:

Frequency of the laser pulses.

### Stand-by:

Stand-by pulse length in  $\mu\text{s}$  for stand-by mode (for both signals identic). The stand-by mode can globally be set in optic settings for scanner card.

### All:

Pressing this button applies *Frequency* and *Stand-by* to all pens.

### 6.3.1.2 Scanner Settings for Pens

Following page can be found under Mark->Edit...->Scanner.

Delays

Jump:	600	$\mu\text{s}$	All
Mark:	300	$\mu\text{s}$	All
Poly:	150	$\mu\text{s}$	All
LaserOn:	200	$\mu\text{s}$	All
LaserOff:	350	$\mu\text{s}$	All

Calc Delays

Speeds

Jump:	1000	mm/s	All
-------	------	------	-----

Wobble

Frequency:	200	Hz	<input type="checkbox"/> Enable
Amplitude:	1.526	[mm]	

IO

16Bit:	0	<input type="checkbox"/> Enable
--------	---	---------------------------------

### Delays

#### Jump:

This delay is issued at the end of a jump.

#### Mark:

This delay is issued at the end of a line.

#### Poly:

This delay is issued inside a PolyLine.

#### LaserOn:

The time beginning from the output of the first microstep the controller card waits before it switches on the laser.

#### LaserOff:

The time beginning from the output of the last microstep the controller card waits before it switches off the laser.

#### All:

The *All* buttons apply the related value to all 255 pens.

#### Calc Delays:

If this button is pressed a dialog opens where the time lag value of the used scanner has to be entered (in unit microseconds). Based on this value the five delay values are recalculated. The resulting delays then can be used as base for own optimizations. The time lag is a scanner-dependent parameter and should be found within the scanner specification.

### Speeds

Jump speed of pen. A big jump speed needs a big jump delay.

### Wobble

If enabled linear vectors are marked as circular vectors. The result is a wider line. Frequency and Amplitude have to be coordinated.

### IO

Each pen can send an 8 Bit signal entered to the 8Bit Port. For an example see [USC-1 Optic settings](#).

### Pixel

#### **Hardware:**

For the illumination of scanner images generated in gray-scale mode the hardware mode has to be set, for more information see the [Bitmap](#) description.

### Remarks:

The scanner delays, which are the jump, mark and poly delay, influence the time of the scanning process. To optimize the delays it is recommended to set the scanner delays on high values and define the laser delays first. After that the scanner delays have to be defined. Some conditions should be considered:

1. *LaserOff delay > LaserOn delay*

In case of very short mark commands the mark command may end before LaserON command is issued and to guarantee that the LaserOff command is not issued before LaserOn command is issued, the LaserOff delay must not be smaller than the LaserOn delay.

2. *Mark delay > LaserOff delay - LaserOn delay*

In case there are two marking commands in succession, the LaserOff command after mark command 1 should be issued before the LaserOn command for mark command 2 gets issued. Therefore the mark delay plus the LaserOn delay must be longer than the LaserOff delay.

### Also see:

More detailed explanations under [Scanner and Laser delays](#).

### 6.3.1.3 Miscellaneous Settings for Pens

On this page skywriting can be defined for a pen. To achieve very exact marked vertices the scanner starts and stops scanning movement outside of the marked vectors. The property page to define skywriting can be found under Mark->Edit...->Misc.

#### **StartLength:**

Scanner head starts before marking vector.

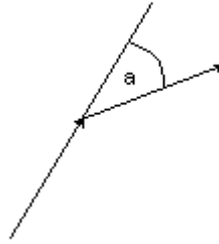
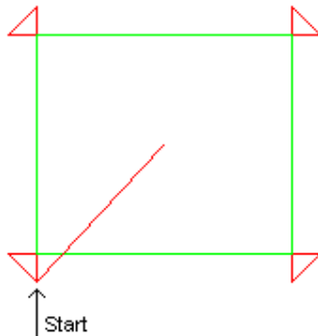
#### **EndLength:**

Scanner moves after marking vector.

#### **BreakAngle:**

Only relevant for PolyLines: Skywriting is enabled if angle 'a' between two successive vectors is bigger than or equal to the entered BreakAngle.

Example:



**All:**

The *All* buttons applies to the value of all 255 pens.

**Enable:**

Enables skywriting for marking.



Note: The SkyWriting parameters can also be used for bitmaps in [dithered mode](#) (BreakAngle is irrelevant in that case).

#### 6.3.1.4 Drill Settings for Pens

Following page can be found under Mark->Edit...->Drill. If enabled, single points are scanned with drill mode.

#### YAG laser settings:

Main	Scanner	Misc	Drill	Ramping	Bitmap
Duration:			1		ms
Number pulses:			5		
Frequency:			5		kHz
Pulse width:			10		µs
Jump delay:			400		µs
Jump speed:			3051.804		mm/s
<input type="checkbox"/> Enable					
Mark Lines as Dots					
<input type="checkbox"/> Enable					
Grid Raster:	X		1		
	Y		1		

**Duration:**

Time for scanning one point.

**Number pulses:**

Displays the resulting number of pulses.

**Frequency:**

Frequency of laser pulses.

**Pulse width:**

Q-Switch length in µs.

**Jump delay:**

Delay between the jump to the point and start marking this points.

**Jump speed:**

Speed to jump to a point.

### CO2 laser settings:

Duration:	<input type="text" value="1"/>	ms
Number pulses:	<input type="text" value="3"/>	
Frequency:	<input type="text" value="2.5"/>	kHz
Laser 1:	<input type="text" value="200"/>	µs
Jump delay:	<input type="text" value="400"/>	µs
Jump speed :	<input type="text" value="3051.804"/>	mm/s
Laser 2:	<input type="text" value="10"/>	µs
	<input checked="" type="checkbox"/> Enable	
	<input checked="" type="checkbox"/> EnableCO2Power	

**Laser 1:**

Pulse length of laser signal1 in µs.

**Laser 2:**

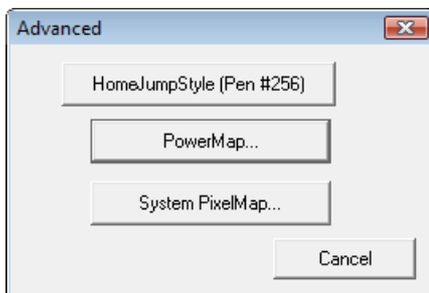
Pulse length of laser signal2 in µs.

**EnableCO2Power:**

If enabled Frequency, Laser1 and Laser2 are disabled, the values of these parameters are taken from the [main page of pen settings](#) instead.

### 6.3.2 Pen Advanced

Following dialog appears pressing the Advanced... button on the mark property page.

**HomeJumpStyle (Pen #256)**

Opens the Edit dialog for Pen #256 which is used for the home jump.

**PowerMap...**

The power map can be used to calibrate the laser in case the signals given to the laser and the resulting laser power behave not linearly.

**PixelMap...**

The pixel map can be used to calibrate the laser in case the signals given to the laser and the resulting pixel occurrence behave not linearly.

#### 6.3.2.1 Power Map

The PowerMap can be edited by clicking *PowerMap...* on the *Advanced...* button of the mark property page. The power of the laser is controlled by 8 bit values coming out of the controller board. The behaviour is not always linear. The power map can be used to calibrate the laser, means to find out the 8 bit values for the exact power value. This map is helpful to transfer jobs between systems using laser sources with different power.

**Dialog for YAG laser:**

Watt	Bit
0	0
6,667	17
13,333	34
20	51
26,667	68
33,333	85
40	102

Check:

LaserON

X-Position: 0

Y-Position: 0

8-Bit: 0

Q-Switch

Frequency [Hz]: 10000

Pulse length [µs]: 50

OK Cancel

**Max-Watts:**

Max power which can be emitted.

**List:**

Edit list to map a resulting power of laser pulse to a 8 bit value. The *Watt* column is divided into sixteen equidistant values from 0 to Max-Watts whereas the *Bit* column is editable.

Check

The Check field is for measuring the laser power in watt on a specific *X-/Y-Position* working with the edited *Q-switch* settings under a *8-bit* value signal.

**LaserON:**

With this button the laser can be switched on and off again.

For calibration the following procedure is suggested:

1. Measure max power by putting out a 8-bit value of 255.
2. Type in this max value in the *Max-Watts* field and press RETURN.
3. Now the *Watt* values in the list are updated.
4. Find out the corresponding 8bit value for each of the given *Watt* values.

**Dialog for CO2 laser:**

CO2 Power Map

Unit  
 Watts  
 Percent

Max-Watts: 100

	% Power	% Laser1	% Laser2
▶	0	0	0
	6,667	6,67	2,222
	13,333	13,33	4,444
	20	20	6,667
	26,667	26,67	8,889
	33,333	33,33	11,111
	40	40	13,333
	46,667	46,67	15,556

Check

LaserON

X-Position: 0  
Y-Position: 0  
Laser1 [%]: 50  
Laser2 [%]: 50

Frequency [Hz]: 10000  
Standby [us]: 1

OK Apply Cancel

**Percent:**

The power is given in percentage.

**List:**

Edit list to map a resulting power of laser pulse to laser signal1 and 2. The %Power column is divided into sixteen equidistant values from 0% to 100% whereas the % Laser1 and % Laser2 columns are editable.

**Check**

The Check field is for measuring the laser power in % on a specific X-/Y-Position working with the edited Frequency under defined Laser1 and Laser2 signals.

**LaserON:**

With this button the laser can be switched on and off again.

## 7 External Control

To control the scanning process it is possible to define output signals and wait for special input signals of the I/O-Port. Additional signals can be sent via RS232 to define a move of an external axis in z-direction for example. A Programming Interface is provided to control the application from outside.



Note: For the RTC3 scanner card the I/O signals are only available if the RTC3 I/O Extension Board is connected.

### 7.1 I/O Port Settings

⚡ If RTC3 scanner card is used this dialog is only available with connected RTC3 I/O Extension Board.

These settings are available in the Menu Settings -> System -> IO.

#### Menu Special Outputs

It is possible to insert new menu items for switching IO's on and off. The Bits of the IO-Port which will be controlled from special menu points can be defined in the dialog. If one Bit is selected and the *Active* box is activated a string which indicates the current state of the Bit can be defined. Under the following menu the menu items for switching the IOs on and off will be inserted:

Mark Special Extras

#### Status Outputs of the IO-Port

This block defines state IOs that can be switched on an off according to specific program and usage actions. Using the comboboxes it is possible to assign a special output pin for such an

action. Using this functionality an integration of external equipment can be done.

Software started:	Selected bit is set to HIGH as long as the software is running.
Waiting for external start:	Set to HIGH if in trigger mode. Attention: this stays HIGH also during marking.
Laser to be ready:	Set to HIGH if trigger or mark dialog is open.
<a href="#">Marking active:</a>	Set to HIGH during marking of a job.
<a href="#">Teaching / Relocating:</a>	In case an output pin is defined here it is switched on every time the teaching or relocating dialog is active

### Pointer

#### **Use Bit 3**

Bit 3 of the IO-Port is used to indicate that the red pointer is active.

#### **Invert**

Inverts Bit 3 for controlling the red pointer.

### Quantity

Here an output can be defined that goes HIGH when a [predefined number of mark quantities](#) has been reached.

### Special Sequences

This part of the settings panel handles the [special sequences](#) that can be executed during program startup and exit. To avoid collisions between an job externally selected this option is available only in I/O-Mode "Standard". By default, these special jobs and together with them the Special Jobs Toolbar are disabled.

Jobs Toolbar	Enables the <a href="#">Special Sequences Toolbar</a> and the related functionality that allows it to execute jobs at program startup and/or exit.
No Pre-/Postprocessing Warning	If this box <b>is not</b> checked, the user is asked before a job is executed during program startup or exit. That is necessary due to security reasons because such a job could contain dangerous movements or laser operations. If this box <b>is</b> selected, this special security warning is disabled and all special jobs (except the mainjob) are executed immediately and with no separate user interaction when the program is started or exited. Please handle with care! If this option is used it has to be secured by the user that nobody can be injured by potentially dangerous pre- or postprocessing jobs!

### Message Inputs

The IO-Port provides 6 input Bits. Within this dialog the input Bits 3 to 6 can be defined to cause a message output. The selected Bit must be activated to send the defined message by the *Active* check box. The message appears if the selected Bit is either high or low according to the selected radio button.

An error or warning message is displayed in the messageView dialog as well as in the second statusbar pane. If 'Hide MsgView' is activated, messageView is switched to invisible.

### Control Inputs

#### **Emergency Stop**

If an input is selected here it is handled as watch for an emergency stop condition. That means if the selected input goes to low all marking operations are stopped and a special emergency stop dialog is displayed. This dialog blocks all other operations and stays in front of the screen until normal operation is resumed by pressing the "Resume Operation" button. This button becomes active and can be pressed only after the selected emergency stop input goes to high.

When the resume button is pressed the application is brought back into its initial state, that means connected motion controllers are driven to their home position automatically before the emergency stop dialog disappears and before a user can continue with normal operation.



Please note: it is recommended to connect the appropriate input pin before this option is enabled. An open input normally is recognized as a low-signal so that leaving the IO settings dialog would put the application in the emergency stop state immediately.



### Inhibit Laser

Using this option it is possible to create some kind of additional, external laser modulation. An input can be chosen that disables the laser as long as this input is set. That means all movements of the scanhead are performed like before and the marking process is not influenced in that way. But the laser on signal of the scanner card is turned on or off depending on the state of the selected input.



Note: This mode works with trigger mode (Menu->Mark->Trigger) only!

### I/O Mode

There are two I/O modes that can be selected. In mode **Standard** the settings described above can be made including the freely definable Message Inputs. These inputs are disabled in **Job Select** mode. Here the input signals are used to [select and load a job](#) externally triggered.

### Job Execution

Defines an execution delay which is the time between mark output signal is given and execution.

### Motion Control

**Attention:** This option was moved to the [Extras settings panel!](#)

With this feature for example a stepper motor can be controlled. After activating Motion Control the software has to be started again. See also chapter [Motion Control](#).

## 7.2 IO Modes

This chapter describes how to use special IO modes to manage marking processes via external control.

### 7.2.1 IO Job Selection

If the [Job Select I/O Mode](#) is active, loading of a job file can be invoked via input control. In this mode according to the bit pattern of the external inputs and according to the related number that is created out of this pattern a predefined job is loaded from disk and available for marking afterwards. If a job that is loaded this way, it has to be marked afterwards using an external trigger. The appropriate [option for the external trigger start](#) has to be set before. There are six hardware inputs, whereof the last 4 inputs define a number which identifies the jobfile:

- [OPTO\_IN\_0] StartMark
- [OPTO\_IN\_1] StopMark
- [OPTO\_IN\_2 - OPTO\_IN\_5] 4\* job number, range of the number: 1 - 15

The jobfiles that have to be loaded depending on the input signals need to be saved in folder "sam2d\jobfiles" of the installation directory and must have the following name structure:

**x...x\_nnnn.sjf.**

Here **x...x** stands for any freely definable characters and **nnnn** for the job number that is related to the input pin pattern (for example "loadjob\_0001.sjf" is a valid filename for the first job).

Remark: Job number 0 is defined as an empty job. Jobfiles with this number won't be loaded but ignored.

To control the process the outputs are defined as follows:

- [OPTO\_OUT\_0] MarkingActive
- [OPTO\_OUT\_3] Software (Trigger) ready -> StartMark can be set
- [OPTO\_OUT\_4] New job was loaded successfully, signal will be reset with next external start (StartMark)

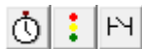
## 7.3 Control objects

A control object can be defined in between the chronological process of the job. Provided objects are:

- [Timer](#)
- [Wait for Input](#)
- [Set Output](#)
- [Control Motion](#)
- [Motf Offset](#)
- [Wait For Trigger](#)
- [AutoCal](#)

### 7.3.1 I/O Control Objects

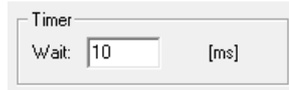
There are three different control objects available. These are "ScTimer", "ScWaitForInput" and "ScSetOutput". The control objects can be created with the toolbar:



When a control object is created it appears in the job list:

Name	Type
10 ms	ScTimer
X - X	ScWaitForInput
X - X	ScSetOutput
	ScLayer

To change the properties of a control object it has to be selected by clicking on it. Then the Control property page can be activated and the properties can be changed:

**ScTimer:**


Timer  
Wait:  [ms]

**Wait:**

Interrupts the marking process for n ms, in this example 10 ms.

**ScWaitForInput:**


Wait For Input

<input checked="" type="checkbox"/>							
<input checked="" type="checkbox"/>							
<input checked="" type="checkbox"/>							

Combine

Message

Active     Info  
 Warning     Message Only

**Wait For Input:**

Stops the marking process until the specified input Bit(s) of the IO-Port is high/low.

X: Don't care / ignore input bit.

0: Wait for corresponding bit state '0'.

1: Wait for corresponding bit state '1'.

**Combine:**

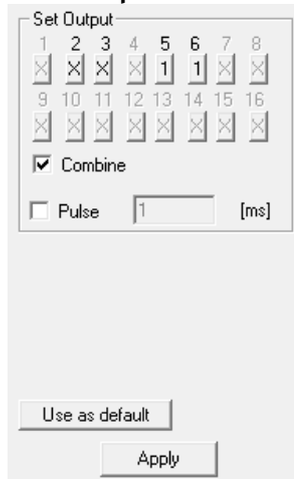
If check button *Combine* is selected, it is possible to select a multiple bits state to wait for.

Bit position count starts with '1', but corresponds to bit '0' at the hardware !!!

**Message:**

If check button *Active* is selected a message box appears containing the text defined in *Message* when the specified input Bit(s) is(are) high/low. The marking process continues after the message box has been replied to.

Default name of the control is for current shown state: '5 - H' ( masked bit 5, wait for bit high state ( H ) )

**ScSetOutput:**


Set Output

<input checked="" type="checkbox"/>							
<input checked="" type="checkbox"/>							
<input checked="" type="checkbox"/>							

Combine

Pulse     [ms]

**Set Output:**

Sets the specified output Bit of the IO-Port to high/low.

X: Don't care / ignore output bit.

0: Set corresponding bit to '0'.

1: Set corresponding bit to '1'.

**Combine:**

If check button *Combine* is selected, it is possible to select a multiple bits state for output.

Bit position count starts with '1', but corresponds to bit '0' at the hardware !!!

**Pulse:**

If selected the output Bit gets set to its previous state again, n ms after the Bit was set.

Default name of the control is for current shown state: '0036 - 0034' ( mask is hexadecimal 0036, output state for this mask is hexadecimal 0034 )

### 7.3.2 Motion Control

Generate a Motion Control by pressing the  button in the Object Tool bar which is only available if it is activated by the [Menu->Settings->System->Extras](#) dialog. The generated object appears in the entity list. Click on the motion control object to modify it within the control property page. In this page the parameters can be assigned to the object, these can be motion control parameters as well as string parameters. Additionally, an output signal can be sent directly.

#### Control Settings:

The controller needs to be defined in the text-file *sc\_motion\_settings.txt*. (In current status only the lms, the MicroCon, the MDrive and a custom, external control type is available, others are under construction.) This file can be found in folder "scaps\scaps\_sam\system".

To configure the motion settings file, following options are available:

*Type=y* - the type of the motion controller, where y stands for a number that specifies the controller:

- 1 - IMS Stepping Drives
- 3 - MicroCon
- 4 - external custom controller
- 5 - IMS MDrive
- 6 - Faulhaber motion controller
- 7 - stepper motor via lsel IT controller / DNC
- 8 - generic stepper motors that use signal lines for step and direction (reference switch optionally)
- 9 - generic RS232 interface

*DeviceName=ssss* - this option is used only when an external, custom controller is used. Here ssss specifies the name of the device that is identical to the base-name of external DLL that has to be loaded during runtime to access the motion controller functionality. Here the DLL has the name *sc\_motion\_control\_ext\_ssss.dll* and the file where the device is configured is named *sc\_motion\_ssss\_settings.txt*

#### The Motion Control Entity ScMotionControl

Following the maximum number of features and functionality of the ScMotionControl entity is described. Depending on the capabilities of the used motion controller some of the functions may be not available.



Axis	dist[mm]	pos[mm]	v[mm/s]	Rel
X:	10	10	25	<input type="checkbox"/>
Y:	0	0	25	<input type="checkbox"/>
NA:				<input type="checkbox"/>
NA:				<input type="checkbox"/>
NA:				<input type="checkbox"/>

Buttons: Go, Update, Stop, Jog

Home

String Mode

Enable Send

#### Move

##### Axis:

Movement distance and speed definitions for the axis. Each axis requires one control card.

##### Relative:

If chosen the distance will be added to the actual position.

##### Go:

Pressing this button the entered move control signal is sent.

##### Stop:

Stops movement.

##### Update:

By pressing this button the actual position is updated. This might be necessary if manual motions are done.

**Home:**

Move to the home position.

↵ Movements are only possible if hardware for stepper motor is installed.

String Mode**Enable:**

If chosen the selected motion control object is defined as a string control instead of a motion control. Enter a string in the edit field and press *Apply* to assign a string to the motion control object.

**Send:**

Pressing this button the string in the edit field will be sent.

**Apply:**

The Apply button appears only if a motion control object is selected. Pressing this button assigns the settings to the selected motion control object.

**7.3.2.1 Ims Motion Control**

After leaving the program an *ims\_settings.txt* file is created in folder "scaps\scaps\_sam\system" where controller settings can be done in case it is configured for the Ims motion controller.

For example:

ComPort = 1	serial interface number, alternatively: "ComPort = USC1"
ComSettings = 9600,N,8,1	Portname := baud rate, parity, word length, stop bits, flow control
PartyMode = 1	drive controller in party mode (for multiple axis) -> With the current version the party mode needs to be used!
EncoderMode = 0	Read back encoder values (0/1)

For each axis following settings need to be done:

**AxisName:**

Definition of the name of the axis (one letter) where the commands get sent to.

**AxisMode:**

Either *angle* or *pos*. Sets the units in the user interface.

**AxisScale:**

Number of increments per unit. Taken for *pos* mode.

**AxisIncPerRot:**

Number of increments for one rotation, relevant for *angle* mode.

**EncoderAxis:**

Defines if motor has an encoder, Values: 0 or 1.

**SpeedScale:**

Factor for speed. In case the motor drives another wheel this factor is needed for the wheel to

achieve the entered speed. The default value is 1.

**MinSpeed:**

Minimum Speed in steps per second.

**MaxSpeed:**

Maximum Speed in steps per second.

**DefaultSpeed:**

Default Speed in steps per second.

Remark:

- Pressing the [Home](#) button in the control motion property page the "G 0" command is sent to comport.
- If Auto Variable Resolution mode is used the speed will be the entered speed divided with the resolution factor.

### 7.3.2.2 MDrive Motion Control

#### Using the IMS MDrive Motion Controller

##### Hardware Setup

Additional to the settings definable within the `sc_motion_mdrive_debuglog.txt` like described below, there are some settings which need to be stored durable into the MDrive controller to work properly, this is the party mode variable, the motion drive name and the echo mode. The echo mode needs to set to 2.

The IMS MDrive motion controller series is supported directly. To enable it, please configure the MDrive type 5 like it was described [above](#).

For configuring the MDrive controller interface, a configuration file `sc_motion_mdrive_settings.txt` is required in the same location where the general [motion settings file](#) exists. The MDrive configuration file can be used to specify different parameters like the COM-port, the data rate, the initialization and others more. The file itself is a plain textfile that contains different statements. Additionally there can be comments within the file that begin with a "#" - sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

**PortName=xxx**

Specifies to which port the MDrive is connected to, here for "xxx" e.g. COM1 has to be set.

**PortBaudRate=yyyy**

Defines the data rate (in bps) the com port has to work with, the default value that is used by most IMS MDrives is 9600.

**PortParity=y**

This parameter changes the parity mode for the port, here for "y" following values are supported:

- 0 - No parity
- 1 - Odd parity
- 2 - Even parity
- 3 - Mark parity

4 - Space parity

### **TimeOut=yy**

The "TimeOut" value specifies how long the interface shall retry to access the communication interface and the motion controller until it fails with a time out in case such an operation isn't successful.

### **Debug=y**

For special debugging purposes it is possible to log several information into a file **sc\_motion\_mdrive\_debuglog.txt** that will be created at the position where the settings file is located at. With the value 1 ("Debug=1") the debugging mode is turned on, when it is set to 0 ("Debug=0") debugging is disabled and no data are put into the log file. Please note: there can be huge amounts of data that are logged into such a file so enable this option only if it is necessary!

All these values are global ones and therefore they are valid for everything that is controlled by that motion controller. This is important for the party mode where it is possible to handle up to three axes using this controller interface. Each of these axes can be configured in a different way. To do so, the "axis" statement that defines for which axis the following parameters are valid has to be used. In the worst case when three axes have to be used with completely different configurations all the following parameters have to exist three times, separated by the different calls of "axis":

### **axis=y**

Specifies for which axis the following configuration parameters are valid for. If this statement isn't used somewhere in a configuration file it is assumed that the third axis is used. If it is used, the party-mode is enabled immediately so that no additional calls of the "PY"-command have to be made somewhere.

### **mode=POSITION**

The MDrive motion controller supports two operational modes for an axis: **ANGLE** and **POSITION** that can be set using this statement. Depending on this mode values can be entered in degrees or mm (inch/bits) only. A mixture between angular and planar movements is not possible for the same axis. Depending on that mode some of the following settings are ignored.

**corr1 mm inc**  
**corr2 mm inc**  
**corr3 mm inc**  
**corr4 mm inc**  
**corr5 mm inc**

The "corr"-commands define a conversion and correction table from metric positions to incremental positions of the currently specified (or default) axis. This table consists of 5 entries where "corr1" defines the smallest possible value and "corr5" the biggest one. Here more than only a factor is given to allow it a user to equalize non-linear variances. The syntax of the "corr" table commands requires a metric value in millimeters and the appropriate incremental value that is equal to this metric position. Please note: The incremental value of "corr1" must be smaller or equal than the parameter "llimit" and the incremental value of "corr5" must be equal or bigger than the value of parameter "hvalue" that are described below.

These values are used for the mode "POSITION".

### **llimit=yyy**

This parameter defines the lower limit the motion controller can drive to with the specified axis (in unit increments). Independent from the values that are sent from the program, the controller will

never be driven to a value that is smaller than the one set here.  
This value is used for the mode "POSITION".

**hlimit=yyy**

This parameter defines the higher limit the motion controller can drive to using the current axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is bigger than the one set here. So with "llimit" and "hlimit" a range can be defined where the motion controller is allowed to work within.  
This value is used for the mode "POSITION".

**incperrot=yyy**

Comparing to the correction table that defines the conversion factors from increments to positions and back this value has to be used to define a factor that specifies the relation between the number of increments and the appropriate angle for an axis. With "incperrot" it has to be specified how many increments are equal to one complete rotation (360°).  
This value is used for the operation mode "ANGLE".

**sfactor=yyy**

For the speed conversion from mm/sec to increments/sec or from degrees/sec to increments/sec the speed factor parameter "sfactor" is used. Here it has to be specified how many increments/sec are equal to a speed of one mm/sec or one degree/sec. The distinction between the unit mm/sec or degree/sec is made by the current operational mode, the first one is true for mode "POSITION", the second for "ANGLE".

**hslimit=yyy**

This parameter can be used to set a maximum speed in unit increments/second. If a speed value sent from the application is larger than the value "yyy" after conversion using the "sfactor", the speed setting sent to the drive is limited to the value given with this parameter.  
The high speed limit parameter is used for both operation modes.

**defspeed=yyy**

Using this parameter only the behavior of the user interface is influenced, but not the functionality of the drive. Here a default speed value "yyy" can be set in unit mm/second that is displayed within the scanner application by default.

**dname=c**

When the motion controller is operated in party mode, that means with more than only one MDrive at the same communication line, a single controller hardware needs to be accessed by using its device name. The parameter "dname" specifies such a name for the current axis. That name has to consist of a single character and it of course has to be configured and saved directly at the MDrive motion controller hardware itself. Setting this name is necessary when more than one axis is configured using the "axis" command. Here for every axis a different name has to be specified. In case the "axis" command is not used and the controller operates using the default axis number two, the party mode for the motion controller interface and the hardware has to be set by sending the initialization command "PY 1" explicitly (please see the command "ival" below). Elsewhere the motion controller interfaces doesn't assume a party mode operation and ignores this name.

**ival=sssss**

The initialization of a single axis of the controller can be done using every command the drive supports. To specify, which of these controller commands have to be used during its initialization, the "ival" parameter can be used. Different from the preceding parameters this one can exist more

than once in a configuration file. Here a second "ival" will not overwrite the value of the preceding one. So for every controller command that has to be sent one single line starting with this parameter has to be set. The controller commands are executed in the same order as the "ival"-parameters appear in the settings file. The commands "sssss" that are defined with this parameter are used for initialization and therefore sent as very first to the drive.

If there is an initialization value "ival=PY 1" the interface sends this parameter to the controller and internally enables the syntax for party mode. On the other hand, if "ival=PY 0" is found, the interface sends this value and disables the party mode syntax internally. That method of switching party mode on and off is not supported within a motion controller program, it can be executed only directly. If the "axis" command (see above) is used to configure and use more than one axis with this interface, this command mustn't be used, here the party mode syntax is activated by default and has to be enabled by default at the motion controller hardware too.

#### **hval=ssss**

Similar to the "ival" parameter "hval" can be used to define the operation during a movement to the home position for the current or the default axis. Here the operation that has to be performed to reach the home position has to be programmed using one or more "hval"-parameters that are executed in the same order as they appear in the configuration file.

If there is a initialization value "hval=PY 1" the interface sends this parameter to the controller and internally enables the syntax for party mode. On the other hand, if "hval=PY 0" is found during sending the homing command sequence, the interface sends this value and afterwards disables the party mode syntax internally. That method of switching party mode on and off is not supported within a motion controller program, it can be executed only directly. If the "axis" command (see above) is used to configure and use more than one axis with this interface, this command mustn't be used, here the party mode syntax must stay activated during runtime.

The original `sc_motion_mdrive_settings.txt` settings file that is delivered with this scanner software contains some default settings that have to be changed according to the target environment the motion controller has to run into. Additional there are some example initialization and homing sequences defined within this file for several scenarios. Here the desired parts of these examples simply have to be un-commented. Other default-parameters may have to be removed or commented out. As it can be seen there for both, the "ival" and the "hval" parameter, complete programs can be defined that work within the motion controller to perform the initialization or the homing of it.

### **7.3.2.3 Faulhaber Motion Control**

#### **Using the Faulhaber Motion Controller**

The Faulhaber motion controller series are supported directly. To enable it, please configure the Faulhaber type 6 like it was described [above](#).

For configuring the Faulhaber controller interface, a configuration file **sc\_motion\_faulmc\_settings.txt** is required in the same location where the general [motion settings file](#) exists. There can be used one motion controller of this type at the same time, it is configured for the Z-axis fixed and can be used to perform positional changes. The Faulhaber configuration file can be used to specify different parameters like the COM-port, the data rate and others more. The file itself is a plain textfile that contains different statements. Additionally there can be comments within the file that begin with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

#### **PortName=xxx**

Specifies to which port the Faulhaber controller is connected to, here for "xxx" e.g. COM1 has to be set.

**PortBaudRate=yyyy**

Defines the data rate (in bps) the com port has to work with.

**corr1 mm inc**  
**corr2 mm inc**  
**corr3 mm inc**  
**corr4 mm inc**  
**corr5 mm inc**

The "corr"-commands define a conversion and correction table from metric positions to incremental positions of the used Z-axis. This table consists of 5 entries where "corr1" defines the smallest possible value and "corr5" the biggest one. Here more than only a factor is given to allow it a user to equalize non-linear variances. The syntax of the "corr" table commands requires a metric value "mm" in millimeters and the appropriate incremental value "inc" that is equal to this metric position. Please note: The incremental value of "corr1" must be smaller or equal than the parameter "llimit" and the incremental value of "corr5" must be equal or bigger than the value of parameter "hvalue" that are described below.

**llimit=yyy**

This parameter defines the lower limit the motion controller can drive to with the specified axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is smaller than the one set here.

**hlimit=yyy**

This parameter defines the higher limit the motion controller can drive to using the current axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is bigger than the one set here. So with "llimit" and "hlimit" a range can be defined where the motion controller is allowed to work within.

### 7.3.2.4 Isel Motion Control

**Using the Isel IT Stepper Motor Motion Controller**

The Isel stepper motor motion controller series of type "IT" is supported directly. That special kind of controller works with DNC-commands that are sent via RS232 directly. To enable it, please configure the Isel type 7 like it was described [above](#).

For configuring the Isel controller interface, a configuration file **sc\_motion\_iselit\_settings.txt** is required in the same location where the general [motion settings file](#) exists. The Isel configuration file can be used to specify different parameters like the COM-port, the data rate, the initialization and others more. The file itself is a plain textfile that contains different statements. Additionally there can be comments within the file that begin with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

**PortName=xxx**

Specifies to which port the Isel is connected to, here for "xxx" e.g. COM1 has to be set.

**PortBaudRate=yyyy**

Defines the data rate (in bps) the com port has to work with, the default value that is used by most Isel controllers is 9600.

#### **TimeOut=yy**

The "TimeOut" value specifies how long the interface shall retry to access the communication interface and the motion controller until it fails with a time out in case such an operation isn't successful.

#### **DeviceNumber=y**

The device number specifies which specific controller has to be accessed. At the controller hardware that number can be changed with the DNC command @<DN>G<DNnew> (Isel CNC OS 5.x), the default value is 0.

#### **Debug=y**

For special debugging purposes it is possible to log several information into a file **sc\_motion\_iselit\_debuglog.txt** that will be created at the position where the settings file is located at. With the value 1 ("Debug=1") the debugging mode is turned on, when it is set to 0 ("Debug=0") debugging is disabled and no data are put into the log file. Please note: there can be huge amounts of data that are logged into such a file so enable this option only if it is necessary!

All these values are global ones and therefore they are valid for everything that is controlled by this motion controller. This is important for the possibility to handle up to three axes using this controller interface. Each of these axes can be configured in a different way. To do that, the "axis" statement that defines for which axis the following parameters are valid has to be used. In the worst case when three axes have to be used with completely different configurations all the following parameters have to exist three times, separated by the different calls of "axis":

#### **axis=y**

Specifies for which axis the following configuration parameters are valid for. If this statement isn't used somewhere in a configuration file it is assumed that the first (=X) axis is used. The valid range for "y" goes from 0 to 2 for the three axes X, Y and Z. For the Isel controllers it is necessary to have the X-axis (axis number 0) available and configured in every case.

#### **mode=POSITION**

The Isel motion controller supports two operational modes for an axis: **ANGLE** and **POSITION** that can be set using this statement. Depending on this mode values can be entered within the scanner application in degrees or mm (inch/bits) only. A mixture between angular and planar movements is not possible for the same axis. Depending on that mode some of the following settings are ignored.

**corr1 mm inc**  
**corr2 mm inc**  
**corr3 mm inc**  
**corr4 mm inc**  
**corr5 mm inc**

The "corr"-commands define a conversion and correction table from metric positions to incremental positions of the currently specified (or default) axis. This table consists of 5 entries where "corr1" defines the smallest possible value and "corr5" the biggest one. Here more than only a factor is given to allow it a user to equalize non-linear variances. The syntax of the "corr" table commands requires a metric value in millimeters and the appropriate incremental value that is equal to this metric position. Please note: The incremental value of "corr1" must be smaller or

equal than the parameter "llimit" and the incremental value of "corr5" must be equal or bigger than the value of parameter "hvalue" that are described below. For the total limits following dependencies are true (related to unit increments):  $\text{corr1} \leq \text{llimit} < \text{hlimit} \leq \text{corr5}$ . These values are used for the mode "POSITION".

### **llimit=yyy**

This parameter defines the lower limit the motion controller can drive to with the specified axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is smaller than the one set here. For the total limits following dependencies are true (related to unit increments):  $\text{corr1} \leq \text{llimit} < \text{hlimit} \leq \text{corr5}$ . This value is used for the mode "POSITION".

### **hlimit=yyy**

This parameter defines the higher limit the motion controller can drive to using the current axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is bigger than the one set here. So with "llimit" and "hlimit" a range can be defined where the motion controller is allowed to work within. For the total limits following dependencies are true (related to unit increments):  $\text{corr1} \leq \text{llimit} < \text{hlimit} \leq \text{corr5}$ . This value is used for the mode "POSITION".

### **incperrot=yyy**

Comparing to the correction table that defines the conversion factors from increments to positions and back this value has to be used to define a factor that specifies the relation between the number of increments and the appropriate angle for an axis. With "incperrot" it has to be specified how many increments are equal to one complete rotation (360°). This value is used for the operation mode "ANGLE".

### **sfactor=yyy**

For the speed conversion from mm/sec to increments/sec or from degrees/sec to increments/sec the speed factor parameter "sfactor" is used. Here it has to be specified how many increments/sec are equal to a speed of one mm/sec or one degree/sec. The distinction between the unit mm/sec or degree/sec is made by the current operational mode, the first one is true for mode "POSITION", the second for "ANGLE".

### **hslimit=yyy**

This parameter can be used to set a maximum speed in unit increments/second. If a speed value sent from the application is larger than the value "yyy" after conversion using the "sfactor", the speed setting sent to the drive is limited to the value given with this parameter. The high speed limit parameter is used for both operation modes.

### **defspeed=yyy**

Using this parameter only the behavior of the user interface is influenced, but not the functionality of the drive. Here a default speed value "yyy" can be set in unit mm/second that is displayed within the scanner application by default.

### **hval=ssss**

The parameter "hval" can be used to define the operation during a movement to the home position for the current or the default axis. Here the operation that has to be performed to reach the home position has to be programmed using one or more "hval"-parameters that are executed in the same order as they appear in the configuration file.

The original `sc_motion_iselit_settings.txt` settings file that is delivered with this scanner software contains some default settings that have to be changed according to the target environment the motion controller has to run into. Additionally there are some example initialization and homing sequences defined within this file for several scenarios. Here the desired parts of these examples simply have to be un-commented. Other default-parameters may have to be removed or commented out. As it can be seen there for the "hval" parameters, complete command sequences can be defined.

### 7.3.2.5 Stepper Motor Control

#### Using the Generic Motion Controller for Stepper Motors

Using this controller type stepper motors can be controlled directly using the [IOs](#) or the Laser Port of the scanner card. This controller supports up to three motors that can be driven using a step and a direction signal line plus an optional reference switch via an input. To enable this type of controller, please configure the generic stepper motor type 8 like it was described [above](#). If more than one drive is used movements take place one after another, so that in every case only one axis moves at the same time.

If the reference switch is used there are some limitations: reference movements are software controlled and have due to the limitations of the host operation system a much lower maximum speed. Nevertheless there is a configuration where the movement to the reference switch can be done as fast as normal movements. To get some more information about that mode please refer to the parameters **refIO**, **refvalue** and **refmode**.

For configuring the stepper motor controller interface itself, a configuration file **sc\_motion\_stepper\_settings.txt** is required in the same location where the general [motion settings file](#) exists. The stepper motor configuration file can be used to specify different parameters like the IOs for the different output and input signals, the behavior for the reference switch that is searched during a movement to the home position and others more. The file itself is a plain textfile that contains different configuration parameters. Additionally there can be comments within the file that start with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

#### **Debug=y**

For special debugging purposes it is possible to log several information into a file **sc\_motion\_stepper\_debuglog.txt** that will be created at the position where the settings file is located at. With the value 1 ("Debug=1") the debugging mode is turned on, when it is set to 0 ("Debug=0") debugging is disabled and no data are put into the log file. Please note: there can be huge amounts of data that are logged into such a file so enable this option only if it is necessary!

#### **DisableHomingDuringStartUp=y**

The possible values of `DisableHomingDuringStartUp` are 0 (default) and 1. If homing has been activated (`refmode≠0`) and a homing movement is not desired during software start, this parameter has to be set to 1. Homing can then be performed after software start by pressing the 'Home' button in the [Control property page](#).

The two values above are global ones and therefore valid for everything that is controlled by that motion controller. That fact is important for the mode where up to three axes are handled using this controller interface. Every of these axes can be configured in a different way. To do that, the "axis" statement has to be used that defines for which axis the following parameters are valid. In worst case when three axes have to be used with completely different configurations all the following parameters have to exist three times, separated by the different calls of "axis":

**axis=y**

Specifies for which axis the following configuration parameters are valid for. If this statement isn't used somewhere in a configuration file it is assumed that the third axis is used.

**mode=POSITION**

The stepper motion controller supports two operational modes for an axis: **ANGLE** and **POSITION** that can be set using this statement. Depending on this mode values can be entered in degrees or mm (inch/bits) only. A mixture between angular and planar movements is not possible for the same axis. Depending on that mode some of the following settings are ignored.

**corr1 mm inc**  
**corr2 mm inc**  
**corr3 mm inc**  
**corr4 mm inc**  
**corr5 mm inc**

The "corr"-commands define a conversion and correction table from metric positions to incremental positions of the currently specified (or default) axis. This table consists of 5 entries where "corr1" defines the smallest possible value and "corr5" the biggest one. Here more than only a factor is given to allow it a user to equalize non-linear variances. The syntax of the "corr" table commands requires a metric value in millimeters and the appropriate incremental value that is equal to this metric position. Please note: The incremental value of "corr1" must be smaller or equal than the parameter "llimit" and the incremental value of "corr5" must be equal or bigger than the value of parameter "hvalue" that are described below. These values are used for the mode "POSITION".

**llimit=yyy**

This parameter defines the lower limit the motion controller can drive to with the specified axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is smaller than the one set here. This value is used for the mode "POSITION".

**hlimit=yyy**

This parameter defines the higher limit the motion controller can drive to using the current axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is bigger than the one set here. So with "llimit" and "hlimit" a range can be defined where the motion controller is allowed to work within. This value is used for the mode "POSITION".

**incperrot=yyy**

Comparing to the correction table that defines the conversion factors from increments to positions and back this value has to be used to define a factor that specifies the relation between the number of increments and the appropriate angle for an axis. With "incperrot" it has to be specified how many increments are equal to one complete rotation (360°). This value is used for the operation mode "ANGLE".

**sfactor=yyy**

For the speed conversion from mm/sec to increments/sec or from degrees/sec to increments/sec the speed factor parameter "sfactor" is used. Here it has to be specified how many increments/sec are equal to a speed of one mm/sec or one degree/sec. The distinction between the unit mm/sec or degree/sec is made by the current operational mode, the first one is true for mode "POSITION", the second for "ANGLE".

**hslimit=yyy**

This parameter can be used to set a maximum speed in unit increments/second. If a speed value sent from the application is larger than the value "yyy" after conversion using the "sfactor", the speed setting sent to the drive is limited to the value given with this parameter. The high speed limit parameter is used for both operation modes.

**defspeed=yyy**

Using this parameter only the behavior of the user interface is influenced, but not the functionality of the drive. Here a default speed value "yyy" can be set in unit mm/second that is displayed within the scanner application by default.

**dname=c**

The parameter "dname" specifies a name for the current axis that is used to display the name within the scanner software. That name has to consist of a single char.

**stepIO=y**

This parameter specifies which output number has to be used to send the step-clock to the motor. The value given for "y" is a number that specifies the scanner cards output port and output pin the clock-input of the motor is connected with. If a value in range **0..15** is entered here, the standard output is used. When the value is in range **100..107** the pins 0..7 of the laser port are used for sending the step signal. Please note: the last method can be used only if the laser port is NOT used for controlling the laser, otherwise the results can be undefined and may harm your equipment seriously. In case of using the USC-2 card: OPTO\_OUT0..5 correspond to range **0..5** or **200..205**, DIGI\_OUT0..9 of the Extension connector to range **206..215** and SM\_OUT0..5 of the Stepper connector to range **216..221**.

**dirIO=y**

This parameter specifies which output number has to be used to send the direction-signal to the motor that specifies into which direction it has to move. The value given for "y" is a number that defines the port that has to be used and the output pin number the dir-input of the motor is connected with. If a value in range **0..15** is entered here, the appropriate standard output is used. When the value is in range **100..107** the pins 0..7 of the laser port are used for sending the step signal. Please note: the last method of course can be used only if the laser port is NOT used for controlling the laser, otherwise the results can be undefined and may harm your equipment seriously. In case of using the USC-2 card: OPTO\_OUT0..5 correspond to range **0..5** or **200..205**, DIGI\_OUT0..9 of the Extension connector to range **206..215** and SM\_OUT0..5 of the Stepper connector to range **216..221**.

**dirvalue=y**

This parameter is related to the preceding one: it defines the level the direction output has to go to for a movement in positive direction. According to that here "y" can be 0 (for ground signal) or 1 (for high-signal).

**accel=yy**

With this parameter an acceleration value in unit increments/s\*s can be defined to start movements smoothly. If a value of -1 is set for "yy" this feature is disabled completely and the motor tries to start movements with an nearly infinite acceleration.

**decel=yy**

With this parameter an deceleration value in unit increments/s\*s can be defined to stop movements smoothly. If a value of -1 is set for "yy" this feature is disabled completely and the motor tries to stop movements with an nearly infinite deceleration.

#### **refIO=y**

This parameter specifies which input number has to be used to check the reference switch. The value given for "y" is a zero-based number that specifies the input pin that switch is connected with. If no reference switch has to be used that feature can be disabled using the "refmode 0" (please refer below). If the reference input 1 is used together with a reference value of 1 and a reference mode that automatically leaves the reference switch after hitting it the movement to the reference switch is performed as fast as all other movements. In case of using the USC-2 card: OPTO\_IN0..5 correspond to range **0..5**, DIGI\_IN0..9 of the Extension connector to range **6..15** and SM\_IN0..3 of the Stepper connector to range **16..18**.

#### **refvalue=y**

The preceding parameter and this one are related to each other: "refvalue" defines what signal at the input with number "refIO" is equal to a actuated reference switch, here for "y" the values "1" and "0" are possible. If the reference value is set to 1 together with a reference input 1 and a reference mode that automatically leaves the reference switch after hitting it the movement to the reference switch is performed as fast as all other movements.

#### **refspeed=yyy**

The reference speed defines which speed the drive has to move with in case of a home-movement to find the reference switch.

#### **refmode=y**

Using the parameter "refmode" the behavior of the drive can be defined when the reference switch is actuated during a movement to the home position. Here for "y" following modes can be set:  
0 - there is no homing movement, the value of the "refpos"-parameter is set at the position the drive currently has

1 - the drive moves in negative direction to find the reference switch and leaves it with a quarter of the defined "refspeed" in positive direction

2 - go to the reference switch in negative direction and leave it with "refspeed"/4 in negative direction in case a movement to the home position is requested by the software

3 - go to switch in negative direction and stay there

4 - in this mode the drive goes to the reference switch in positive direction and leaves it with "refspeed"/4 in negative direction after it was actuated

5 - go to the reference switch in positive direction and leave it with a quarter of the "refspeed" in positive direction

6 - the drive moves to the switch in positive direction and stays there after it was actuated

Please note: in case the fast referencing mode has to be used where the movement to the reference switch is as fast as all other movements (refIO and refvalue set to 1 to enable that mode)

here a mode has to be chosen that causes the drive to leave the switch automatically (refmode 1, 2, 4 or 5). Otherwise the drive would stay at this position and would block all other operations - including marking.

#### **refpos=yyyy**

After the reference switch was actuated a new value for the current position is set or - in case no movement to the home/reference position is defined above - this value is set during the initialization of the application. Here the parameter "refpos" defines the value that has to be set using unit increments.

### 7.3.2.6 SHS Star 2000 Motion Control

#### Using the SHS Star 2000 Series Motion Controller

The SHS Star 2000 motion controller series is supported directly. To enable it, please configure the drive type number 10 like it was described [above](#).

For configuring the SHS controller interface, a configuration file **sc\_motion\_shstar2000\_settings.txt** is required in the same location where the general [motion settings file](#) exists. The SHS Star 2000 configuration file can be used to specify different parameters like the COM-port, the data rate, the initialization and others more. The file itself is a plain textfile that contains different statements. Additionally there can be comments within the file that begin with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

#### **PortName=xxx**

Specifies to which port the SHS controller is connected to, here for "xxx" e.g. COM1 has to be set.

#### **PortBaudRate=yyyy**

Defines the data rate (in bps) the com port has to work with, the default value that is used by most SHS controllers is 19200.

#### **PortParity=y**

This parameter changes the parity mode for the port, here for "y" following values are supported:

- 0 - No parity
- 1 - Odd parity
- 2 - Even parity
- 3 - Mark parity
- 4 - Space parity

#### **PortRTS=y**

Using this parameter the ready to send behavior can be configured like it is necessary for some serial protocols. Here following values are possible for "y":

- 0 - disable RTS fully
- 1 - enable standard RTS mode
- 2 - enable RTS handshake mode
- 3 - enable RTS in control toggle mode

#### **TimeOut=yy**

The "TimeOut" value specifies how long the interface shall retry to access the communication interface until it fails with a time out in case such an operation isn't successful.

#### **Debug=y**

For special debugging purposes it is possible to log several information into a file **sc\_motion\_shstar2000\_debuglog.txt** that will be created at the position where the settings file is located at. With the value 1 ("Debug=1") the debugging mode is turned on, when it is set to 0 ("Debug=0") debugging is disabled and no data are put into the log file. Please note: there can be huge amounts of data that are logged into such a file so enable this option only if it is necessary!

All these values are global ones and therefore they are valid for everything that is controlled by that motion controller. This is important for the multi-axes-mode where it is possible to handle up to five axes using this controller interface. Each of these axes can be configured in a different way.

To do that, the "axis" statement that defines for which axis the following parameters are valid has to be used. In the worst case when three axes have to be used with completely different configurations all the following parameters have to exist five times, separated by the different calls of "axis":

#### **axis=y**

Specifies for which axis the following configuration parameters are valid for. If this statement isn't used somewhere in a configuration file it is assumed that the third axis is used elsewhere a value out of the allowed range 0..4 can be set here. The axis number is also used as address for the controller, it has to be configured with the same number so that the controller is able to access it.

#### **mode=POSITION**

The SHS Star 2000 motion controller supports two operational modes for an axis: **ANGLE** and **POSITION** that can be set using this statement. Depending on this mode values can be entered in degrees or mm (inch/bits) only. A mixture between angular and planar movements is not possible for the same axis. Depending on that mode some of the following settings are ignored.

**corr1 mm inc**  
**corr2 mm inc**  
**corr3 mm inc**  
**corr4 mm inc**  
**corr5 mm inc**

The "corr"-commands define a conversion and correction table from metric positions to incremental positions of the currently specified (or default) axis. This table consists of 5 entries where "corr1" defines the smallest possible value and "corr5" the biggest one. Here more than only a factor is given to allow it a user to equalize non-linear variances. The syntax of the "corr" table commands requires a metric value in millimeters and the appropriate incremental value that is equal to this metric position. Please note: The incremental value of "corr1" must be smaller or equal than the parameter "llimit" and the incremental value of "corr5" must be equal or bigger than the value of parameter "hvalue" that are described below. These values are used for the mode "POSITION".

#### **llimit=yyy**

This parameter defines the lower limit the motion controller can drive to with the specified axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is smaller than the one set here. This value is used for the mode "POSITION".

#### **hlimit=yyy**

This parameter defines the higher limit the motion controller can drive to using the current axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is bigger than the one set here. So with "llimit" and "hlimit" a range can be defined where the motion controller is allowed to work within. This value is used for the mode "POSITION".

#### **incperrot=yyy**

Comparing to the correction table that defines the conversion factors from increments to positions and back this value has to be used to define a factor that specifies the relation between the number of increments and the appropriate angle for an axis. With "incperrot" it has to be specified how many increments are equal to one complete rotation (360°). This value is used for the operation mode "ANGLE".

**sfactor=yyy**

For the speed conversion from mm/sec to increments/sec or from degrees/sec to increments/sec the speed factor parameter "sfactor" is used. Here it has to be specified how many increments/sec are equal to a speed of one mm/sec or one degree/sec. The distinction between the unit mm/sec or degree/sec is made by the current operational mode, the first one is true for mode "POSITION", the second for "ANGLE".

**hslimit=yyy**

This parameter can be used to set a maximum speed in unit increments/second. If a speed value sent from the application is larger than the value "yyy" after conversion using the "sfactor", the speed setting sent to the drive is limited to the value given with this parameter. The high speed limit parameter is used for both operation modes.

**defspeed=yyy**

Using this parameter only the behavior of the user interface is influenced, but not the functionality of the drive. Here a default speed value "yyy" can be set in unit mm/second that is displayed within the scanner application by default.

**dname=c**

When the motion controller is operated in party mode, that means with more than only one SHS at the same communication line, a single controller hardware needs to be accessed by using its device name. The parameter "dname" specifies such a name for the current axis. That name has to consist of a single char and it of course has to be configured and saved directly at the SHS motion controller hardware itself. Setting this name is necessary when more than one axis is configured using the "axis" command. Here for every axis a different name has to be specified. In case the "axis" command is not used and the controller operates using the default axis number two, the party mode for the motion controller interface and the hardware has to be set by sending the initialization command "PY 1" explicitly (please see the command "ival" below). Elsewhere the motion controller interfaces doesn't assume a party mode operation and ignores this name.

**ival=sssss**

The initialization of a single axis of the controller can be done using every command the drive supports. To specify, which of these controller commands have to be used during the initialization of it, the "ival" parameter can be used. Different to the preceding parameters this one can exist more than once in a configuration file. Here a second "ival" will not overwrite the value of the preceding one. So for every controller command that has to be sent one single line starting with this parameter has to be set. The controller commands are executed in the same order as the "ival"-parameters appear in the settings file. The commands "sssss" that are defined with this parameter are used for initialization and therefore sent as very first to the drive. The commands that can be set here are equal to the ones that are sent to the drive. After the SHS controllers work with binary data they have to be entered as single byte hexadecimal values separated by a space without the CRC. This checksum is added to every command byte sequence automatically. So for an example such an entry could look like this:

```
hval=0xFC 0x20 0x01
```

Here 0xFC ist the start byte, 0x20 defines the axis number the command is valid for and the length of it (according to the specification of the SHS Star 2000 commands), 0x01 is the command itself. The missing CRC byte doesn't has to be set, it is added by the controller automatically for every command.

**hval=sssss**

Similar to the "ival" parameter "hval" can be used to define the operation during a movement to the home position for the current or the default axis. Here the operation that has to be performed to reach the home position has to be programmed using one or more "hval"-parameters that are executed in the same order as they appear in the configuration file. The syntax of the byte value commands is the same like described above for the "ival" command.

The original `sc_motion_shstar2000_settings.txt` settings file that is delivered with this scanner software contains some default settings that have to be changed according to the target environment the motion controller has to run into. Additionally there are some example initialization and homing sequences defined within this file for several scenarios. Here the desired parts of these examples simply have to be un-commented. Other default-parameters may have to be removed or commented out. As it can be seen there for both, the "ival" and the "hval" parameter, complete programs can be defined that work within the motion controller to perform the initialization or the homing of it.

### 7.3.2.7 Generic RS232 Control

#### Using the generic RS232 Controller Interface

This special interface can be used to access controllers by sending plain strings to them via RS232. To enable it, please configure the Generic RS232 type 9 like it was described [above](#). Controlling the connected device is done exclusively by using strings that are sent to it, there is no axis enabled within the [motion control property](#) pane. There are carriage return / line feed characters (`\r\n`) added to all strings automatically.

For configuring the generic interface, a configuration file `sc_motion_generic232_settings.txt` is required in the same location where the general [motion settings file](#) exists. This configuration file can be used to specify different parameters like the COM-port, the data rate, the initialization and others more. The file itself is a plain textfile that contains different statements. Additionally there can be comments within the file that begin with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

#### **PortName=xxx**

Specifies to which port the controller is connected to, here for "xxx" e.g. COM1 has to be set. To use RS232 of USC-1 card, set `PortName=USC-1`.

#### **PortBaudRate=yyyy**

Defines the data rate (in bps) the com port has to work with.

#### **PortByteSize=z**

Sets the byte size in bits of the com port.

#### **PortParity=x**

Specifies the parity mode for the port, following values are supported:

- 0 - No parity
- 1 - Odd parity
- 2 - Even parity
- 3 - Mark parity
- 4 - Space parity

**PortStopbits=y**

Defines the stopbits for the port, following values are supported: 1, 1.5, 2

**SendEolValue=z**

sends end of line value as decimal character code. Following values are possible:

0 - don't send: carriage return plus line feed is added to string

1 - send: EolValue is added to string

**EolValue=xxx**

End of line value as decimal character code. Values from 0 to 255 are supported, for example set EolValue=13 for carriage return.

**TimeOut=yy**

The "TimeOut" value specifies how long the interface shall retry to access the communication interface and the motion controller until it fails with a time out in case such an operation isn't successful.

**Debug=y**

For special debugging purposes it is possible to log several information into a file **sc\_motion\_generic232\_debuglog.txt** that will be created at the position where the settings file is located at. With the value 1 ("Debug=1") the debugging mode is turned on, when it is set to 0 ("Debug=0") debugging is disabled and no data are put into the log file. Please note: there can be huge amounts of data that are logged into such a file so enable this option only if it is necessary!

**ival=sssss**

The initialization of the controller can be done using every command it supports. To specify which of these controller commands have to be used during the initialization of it, the "ival" parameter can be used. Different to the preceding parameters this one can exist more than once in a configuration file. Here a second "ival" will not overwrite the value of the preceding one. So for every controller command that has to be sent one single line starting with this parameter has to be set. The controller commands are executed in the same order as the "ival"-parameters appear in the settings file. The commands "sssss" that are defined with this parameter are used for initialization and therefore sent as very first to the drive.

### 7.3.2.8 Jenaer Antriebstechnik ECOSTEP 100 Motion Control

#### Using the ECOSTEP 100 Series Motion Controller

The ECOSTEP 100 motion controller series is supported directly. To enable it, please configure the drive type number 11 like it was described [above](#).

For configuring the ECOSTEP controller interface, a configuration file **sc\_motion\_jenaecostep100\_settings.txt** is required in the same location where the general [motion settings file](#) exists. The ECOSTEP configuration file can be used to specify different parameters like the COM-port, the data rate, the initialization and others more. The file itself is a plain textfile that contains different statements. Additionally there can be comments within the file that begin with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

**PortName=xxx**

Specifies to which port the ECOSTEP controller is connected to, here for "xxx" e.g. COM1 has to be set.

**PortBaudRate=yyyy**

Defines the data rate (in bps) the com port has to work with, the default and only value that is used by ECOSTEP 100 controllers is 9600.

**PortParity=y**

This parameter changes the parity mode for the port, here for "y" following values are supported:

- 0 - No parity
- 1 - Odd parity
- 2 - Even parity
- 3 - Mark parity
- 4 - Space parity

**PortRTS=y**

Using this parameter the ready to send behavior can be configured like it is necessary for some serial protocols. Here the following values are possible for "y":

- 0 - disable RTS fully
- 1 - enable standard RTS mode
- 2 - enable RTS handshake mode
- 3 - enable RTS in control toggle mode

**TimeOut=yy**

The "TimeOut" value specifies how long the interface shall retry to access the communication interface until it fails with a time out in case such an operation isn't successful.

**Debug=y**

For special debugging purposes it is possible to log several information into a file **sc\_motion\_jenaecostep100\_debuglog.txt** that will be created at the position where the settings file is located at. With the value 1 ("Debug=1") the debugging mode is turned on, when it is set to 0 ("Debug=0") debugging is disabled and no data are put into the log file. Please note: there can be huge amounts of data that are logged into such a file so enable this option only if it is necessary! With ("Debug=1") additional status request commands are send to the controller ( and are reported in the log ).

All these values are global ones and therefore they are valid for everything that is controlled by that motion controller. This is important for the multi-axes-mode where it is possible to handle up to five axes using this controller interface. Each of these axes can be configured in a different way. To do that, the "axis" statement that defines for which axis the following parameters are valid has to be used. In the worst case when three axes have to be used with completely different configurations all the following parameters have to exist five times, separated by the different calls of "axis":

**axis=y**

Specifies for which axis the following configuration parameters are valid for. If this statement isn't used somewhere in a configuration file it is assumed that the third axis is used elsewhere a value out of the allowed range 0..4 can be set here. The axis number is also used as address for the

controller, it has to be configured with the same number so that the controller is able to access it.

### **mode=POSITION**

The ECOSTEP motion controller supports two operational modes for an axis: **ANGLE** and **POSITION** that can be set using this statement. Depending on this mode values can be entered in degrees or mm (inch/bits) only. A mixture between angular and planar movements is not possible for the same axis. Depending on that mode some of the following settings are ignored.

### **llimit=yyy**

This parameter defines the lower limit the motion controller can drive to with the specified axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is smaller than the one set here.

This value is used for the mode "POSITION".

### **hlimit=yyy**

This parameter defines the higher limit the motion controller can drive to using the current axis (in unit increments). Independent from the values that are sent from the program, the controller will never be driven to a value that is bigger than the one set here. So with "llimit" and "hlimit" a range can be defined where the motion controller is allowed to work within.

This value is used for the mode "POSITION".

### **sfactor=yyy**

For the speed conversion from mm/sec to increments/sec or from degrees/sec to increments/sec the speed factor parameter "sfactor" is used. Here it has to be specified how many increments/sec are equal to a speed of one mm/sec or one degree/sec. The distinction between the unit mm/sec or degree/sec is made by the current operational mode, the first one is true for mode "POSITION", the second for "ANGLE".

### **hslimit=yyy**

This parameter can be used to set a maximum speed in unit increments/second. If a speed value sent from the application is larger than the value "yyy" after conversion using the "sfactor", the speed setting sent to the drive is limited to the value given with this parameter.

The high speed limit parameter is used for both operation modes.

### **defspeed=yyy**

Using this parameter only the behavior of the user interface is influenced, but not the functionality of the drive. Here a default speed value "yyy" can be set in unit mm/second that is displayed within the scanner application by default.

### **incperrot=yyy**

Comparing to the correction table that defines the conversion factors from increments to positions and back this value has to be used to define a factor that specifies the relation between the number of increments and the appropriate angle for an axis. With "incperrot" it has to be specified how many increments are equal to one complete rotation (360°).

This value is used for the operation mode "ANGLE".

### **DevnoEcold=c**

Device No. / ECO Id. Represents device id of ecostep host base station. Allowed values are: 1 .. 15.

### **dname=c**

Sets the character this device has to be displayed with.

#### **ival=sssss**

...

The ival-parameters can contain sequences of Jena EcoStep100 commands as hex-numbers that perform operations on the drive during initialization, for a detailed description of these parameters please refer to the controllers specifications.

Please note: the checksum and deviceId doesn't has to be added to the command sequences, that is done automatically. An optional command identifier text ( is logged in Debug mode ), separated by blank, terminates the line.

eg.

```
# following three commands enable the drive to move ( may be axis specific ).
# After motionController default initialization no moving is possible
# due to endposition monitoring.
ival=0x23 0x70 0x21 0x00 0x00 0x00 0x00 0x00 inputPolarityToDefault
ival=0x23 0x71 0x21 0x02 0x00 0x00 0x00 0x00 pLockConfiguration
ival=0x23 0x72 0x21 0x02 0x00 0x00 0x00 0x00 nLockConfiguration
```

#### **hval=sssss**

...

The hval-parameters can contain sequences of Jena EcoStep100 commands as hex-numbers that perform operations on the drive during a homing sequence, for a detailed description of these parameters please refer to the controllers specifications. Please note: the checksum and deviceId doesn't has to be added to the command sequences, that is done automatically.

eg.

```
# homing to zero position ( normal absolut positioning operation with default speed to zero
position )
hval=0x23 0x81 0x60 0x00 0x00 0x7E 0x04 0x00 setSpeed
hval=0x23 0x7A 0x60 0x00 0x00 0x00 0x00 0x00 setPos
hval=0x23 0x60 0x60 0x00 0x01 0x00 0x00 0x00 modeAbsolutPositioning
hval=0x23 0x40 0x60 0x00 0x3F 0x00 0x00 0x00 executeRun
```

#### **eval=sssss**

..

The eval-parameters can contain sequences of Jena EcoStep100 commands as hex-numbers that perform operations on the drive during a program exit, for a detailed description of these parameters please refer to the controllers specifications. Please note: the checksum and deviceId doesn't has to be added to the command sequences, that is done automatically.

eg.

```
# store all parameters permanent
eval=
    0x23          - readWrite
    0x10          - objLsb
    0x10          - objMsb
    0x01          - subIndex
    0x73          - data0
    0x61          - data1
    0x76          - data2
    0x65          - data3
storeAllParameters - ( for SamLight Debug purposes )
```

**ECOSTEP 100 / 200 Command format**

```

byte  id;
      // id of ecostep100 station [ 1 .. 15 ]

byte  readWrite;
      // Send from PC to ECO controller:
      // - 23 hex Send command 4 Byte data ( Byte 4..7 contain an 32Bit-value )
      // - 2B hex Send command 2 Byte data ( Byte 4, 5 contain an 16Bit-value )
      // - 2F hex Send command 1 Byte data ( Byte 4 contains an 8Bit-value )
      // - 40 hex Read data object from slave
      //
      // Send from ECO controller to PC:
      // - 43 hex Command 40 successfully send, Byte 4..7 contain an 32Bit-value
      // - 4B hex Command 40 successfully send, Byte 4, 5 contain an 16Bit-value
      // - 4F hex Command 40 successfully send, Byte 4 contains an 8Bit-value
      // - 60 hex Commands 23 or 2B or 2F successfully send
      // - 80 hex Commands 23 or 2B or 2F or 40 not successfully send, Byte 4..7 contain error

byte  objLsb;
      // obj id: last significant Byte

byte  objMsb;
      // obj id: most significant Byte

byte  subIndex;
      // obj subIndex

byte  data0;
      //
      // if controlword:
      //
      // Bit7   Bit6   Bit5   Bit4   Bit3   Bit2   Bit1   Bit0
      // Fault Reset
      //       operating specific
      //           operating specific
      //               operating specific
      //                   Enable Operation
      //                       Quick Stop
      //                           Disable Voltage
      //                               Switch On
      //
      // if statusword:
      //
      // Bit7   Bit6   Bit5   Bit4   Bit3   Bit2   Bit1   Bit0
      // Warning
      //       Switch on Disable
      //           Quick Stop
      //               Voltage Disabled
      //                   Fault
      //                       Operation Enable
      //                           Switched On
      //                               Ready to Switch on

byte  data1;
      //
      // if controlword:

```

```

//
// Bit7   Bit6   Bit5   Bit4   Bit3   Bit2   Bit1   Bit0
//
// manufacturer specific
//     manufacturer specific
//     manufacturer specific
//         manufacturer specific
//             manufacturer specific
//             reserved
//                 reserved
//                 Halt
//
// if statusword:
//
// Bit7   Bit6   Bit5   Bit4   Bit3   Bit2   Bit1   Bit0
// Reference found
//     Commutation found
//         Contouring error / reserved / reference error
//             Setpoint confirmation / halt / found reference
//                 Limit reached
//                     Setpoint reached
//                         Reserved
//                             manufacturer specific

byte  data2;
// data byte 2

byte  data3;
// data byte 3

byte  checksum;
// inverted sum( Byte 0 .. Byte 8 )

string szPacketName;
// for debug purposes

```

### 7.3.2.9 IO Switcher / Indexer Drive

#### Using the IO Switcher Controller for Drives that require single signals to initiate a movement

With this controller special drive types can be used that start a movement after they received one single digital signal. That means using this driver it is not possible to stop software-controlled at an exact position, the driver only initiates the movement and the drive itself moves to a (predefined) position or by a (predefined) distance. When the drive has reached that position it gives back an signal to the software. This controller supports up to five motors that can be driven. To enable this type of controller, please configure the IO switcher type 12 like it was described [above](#).

For configuring the IO switcher motor controller interface itself, a configuration file **sc\_motion\_ioswitcher\_settings.txt** is required in the same location where the general [motion settings file](#) exists. The IO switcher configuration file can be used to specify different parameters like the IOs for the different output and input signals and others more. The file itself is a plain textfile that contains different configuration parameters. Additionally there can be comments within the file that start with a "#"-sign directly at the beginning of a line. These comments are ignored completely. Following parameters - that have to start exactly at the beginning of a line - are supported for configuring the interface:

**axis=y**

Specifies for which axis the following configuration parameters are valid for. If this statement isn't used somewhere in a configuration file it is assumed that the first axis is used. That statement assigns all following parameter to this specific axis until an other "axis" parameter is found within the settings file. That means using the "axis" parameter it is possible to configure more than one axis: here all parameters have to be repeated for every axis and every section needs to be started by such an "axis" statement that assigns these parameters to a different axis number.

The axis number itself also specifies at which position within the scanner softwares [motion control panel](#) the axis input fields will appear.

#### **startOutput=y**

This parameter specifies which output number has to be used to send the signal for starting the movement to the drive. The value given for "y" is a number that specifies the scanner cards output port and output pin that is connected with the drives input that starts the movement. If a value in range 0..15 is entered here, a standard digital output of the scanner card is used. When the value is in range 100..107 the pins 0..7 of the laser port are used for sending the step signal. Please note: the last method can be used only if the laser port is NOT used for controlling the laser, otherwise the results can be undefined and may harm your equipment seriously.

#### **doneInput=y**

This parameter specifies which input number has to be used for the movement feedback. At this input a signal is expected that is sent from the drive to the controller to tell that the final position was reached. The value given for "y" is a zero-based number that specifies the input pin that switch is connected with.

#### **doneInputValue=y**

The preceding parameter and this one are related to each other: "doneInputValue" defines what signal at the input with number "doneInput" is expected to be interpreted as information "the movement was completed". Here for "y" the values "1" and "0" are possible.

#### **dname=c**

The parameter "dname" specifies a name for the current axis that is used to display the name [within the scanner software](#). That name has to consist of a single char.

### **7.3.2.10 Custom Motion Control**

#### **Using a Custom Motion Controller**

In case a motion controller has to be connected that is not supported, there are two possibilities: you can request the implementation of your controllers support at the vendor of the scanner software or you can implement it for your self. In last case there is a interface specification and a reference implementation of a DLL available that describe and demonstrate how such a custom interface can be implemented. That package is available on our webpage or on request.

## **7.4 Trigger Control Objects**

The scanner software offers some extended functionality to handle trigger events, to react on them delayed and to generate artificial triggers signals. This functionality is useful e.g. to set up jobs that are larger than the available working area or to have defined (large) distances between jobs or elements of a job. To set up such an advanced job there are some special elements available

within the [functional object toolbar](#).



An entity "[ScMotfOffset](#)" can be used to define a distance after which a new trigger signal has to be generated. The distance can be set within the related [entities property](#) page "[Control](#)", there the desired value can be entered. The generated trigger signal itself is an internal one, that behaves like there would be an external trigger event. Such a ScMotfOffset defines the distance in a length unit (mm, inch or bits) beginning from the current marking position. The ScMotfOffset entity itself doesn't cause any delay or waiting operation, it works completely asynchronously. To react on such a trigger synchronously the following entity can be used:



Using "[ScWaitForTrigger](#)" the working flow within a job can be stopped until a trigger signal is received. Here it doesn't make any difference if it is a real trigger signal sent e.g. from an external source or if it is an artificial one sent by a preceding ScMotfOffset object. Both entities together can be used to define exact distances within a job to for an example mark specific parts of that job only after that distance has gone by within marking on the fly applications.

Both elements in most cases should be used together. One main application would be within a marking on the fly environment where one part of a job has to be marked and a second and third one only after a specific movement distance has gone by. This is important for an example when objects have to be marked that are bigger than the total working area. For such an application a job should look like this:

Name	Type
	ScMotfOffset
	ScLayer
	ScWaitForTrigger
	ScMotfOffset
	ScLayer
	ScWaitForTrigger
	ScLayer

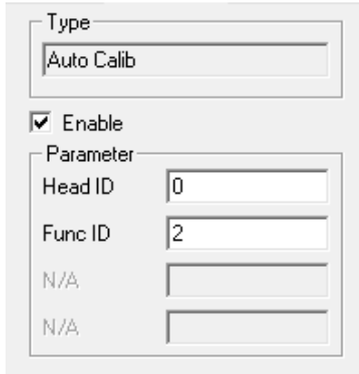
1. ScMotfOffset that defines the distance after that the first part of the job has to be marked
2. first entity to be marked
3. ScWaitForTrigger to wait that the first distance has gone by
4. ScMotfOffset that defines the distance after that the second part of the job has to be marked
5. second entity to be marked
6. ScWaitForTrigger to wait that the second distance has gone by
7. third entity to be marked

Here the following things are important: The asynchronous ScMotfOffset entity has to be used before a part is marked to not let the marking time of that part influence the distance (and implicitly the time) after that the artificial trigger is sent. It works in this way because ScWaitForTrigger waits for the trigger event of ScMotfOffset and because ScMotfOffset acts in background completely so that the marking process itself is not influenced as long as there is no ScWaitForTrigger object.

The same objects can be used to define an offset after that marking has to be started. Such an offset-definition consists of an ScMotfOffset and an ScWaitForTrigger object only. Here ScMotfOffset again defines the distance and ScWaitForTrigger waits until that distance has gone by before the rest of the job is executed.

## 7.5 AutoCal Control Objects

For RT4 and RTC5 scanner cards, an AutoCal control object can be inserted into the entity list to perform an automatic self-calibration of an appropriate scan head, which supports this functionality. The corresponding AutoCal symbol  within the functionality object tool bar has to be activated by checkbox "AutoCal" within [sc\\_setup.exe](#)->"Hardware Settings"->"Settings"->"Driver Settings"->Mode before. To change the properties of an AutoCal control object it has to be selected by clicking on it. Then the Control property page can be activated and the properties can be changed:



### Enable:

checkbox activates the AutoCal control object.

### Parameter

### Head ID:

primary scan head: 0, secondary scan head: 1, default = 0

### Func ID:

1: turn auto calibration mode on and go to reference position for initial calibration

2: recalibrate

3: turn auto calibration mode off

Attention: the Func ID parameters are different from those of the RTC manuals!

The output value can be checked by [Command View](#) command AutoCal (here it corresponds to the RTC manuals).

## 7.6 SetOverride Control Objects

Inserting a SetOverride control object  into the entity list, the marking speed, power and frequency of the applied pen can be changed providing the [Override](#) functionality of the Mark property page. This is specially useful for determining the optimal marking speed, power and frequency parameters by marking an array of identical entities with different speed, power and frequency. The test array can be created by copying a row of entities, in which a SetOverride control entity changes one parameter of the following array entity. In addition the SetOverride control entity at the beginning of the row changes the second parameter.

The screenshot shows a control panel for 'Set Override'. It includes a 'Type' dropdown menu with 'Set Override' selected. Below this is a checked 'Enable' checkbox. Under the 'Parameter' section, there are four input fields: 'P/F/S:' with the value 'P', 'Value [%]:' with the value '100', and two 'N/A' fields.

**Enable:**

checkbox activates the SetOverride control object.

Parameter**P/F/S:**

P = Power

F = Frequency

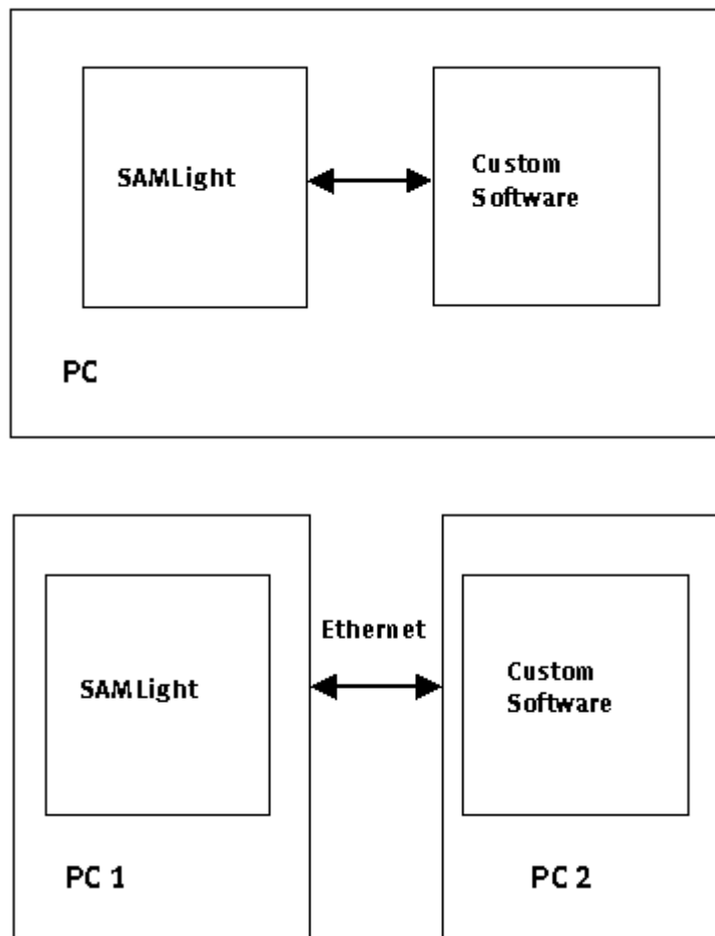
S = Speed

**Value[%]:**

The override factor expressed in percent can be used to increase or decrease the P/S/F value of the pen during mark process for the next marking entity.

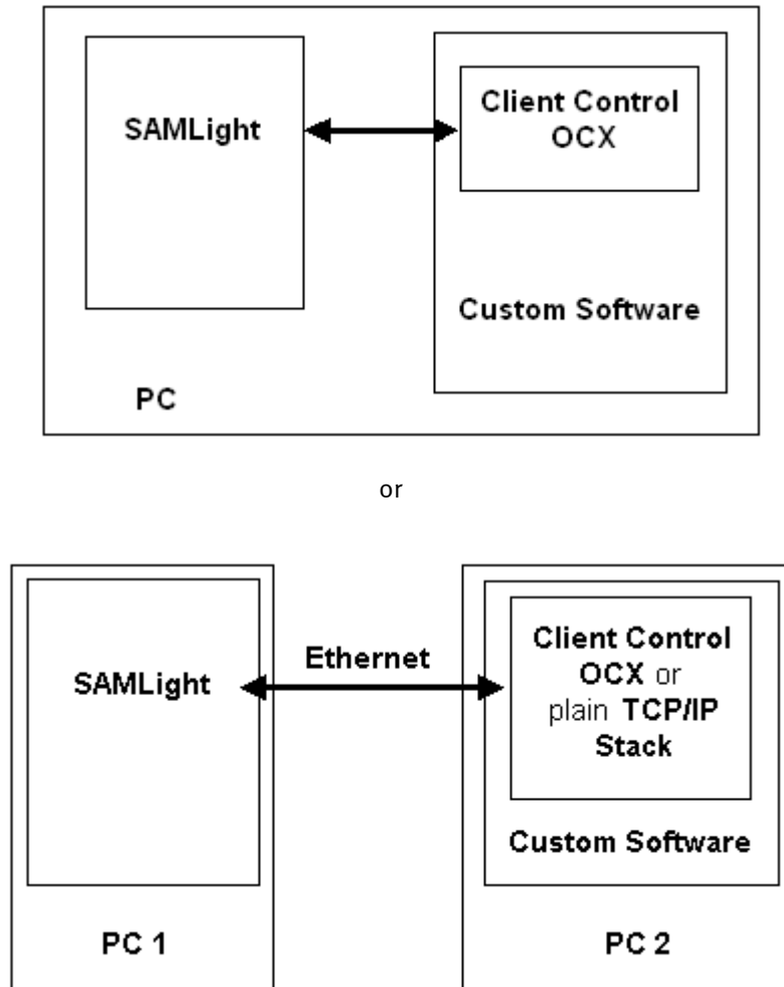
## 7.7 Programming Interface

This manual shows how to control SAMLight out of another software, either inside one PC or in between two PCs:



### 7.7.1 Principle of operation

The ActiveX control **SCAPS.ScSamLightClientCtrl** provides the functions to control the SAMLIGHT application out of another software. This allows fast development of the Client software with different Windows development environments. Beside of that there exists the possibility to access the Client Control Interface without the protocol encapsulation of the **SCAPS.ScSamLightClientCtrl**. In this case plain ASCII-commands are sent via the TCP/IP protocol stack of an arbitrary system.



## 7.7.2 Remote Settings

The settings for an external control are available in the Menu Settings->Remote.

The screenshot shows a dialog box with two main sections: "Connection Settings" and "Script Settings".

**Connection Settings:**

- Radio buttons for "Function Calls" (selected), "TCP", and "UDP".
- A checkbox for "Debug Output" (unchecked).
- A "Bind To" section with two input fields: "IP Address:" (empty) and "Port:" (containing "350").
- Below this, there are two more input fields labeled "IP Address:" and "Port:".

**Script Settings:**

Menutitle	Path to Script or Executable	
<input checked="" type="checkbox"/> Script	C:\mark.ccs	...
<input checked="" type="checkbox"/> Executable	C:\cci_mark.exe	...
<input type="checkbox"/>		...

### Connection Settings:

Here it is possible to define using which connection method an external CCI application uses to access the scanner application.

### Function Calls

Only achievable inside one PC; that option has to be chosen if the controlled software and the application that controls it via the client control interface are running at the same host.

### TCP / UDP

If the program should be controlled over the network using the client control interface, one of these two options has to be selected. In this case some additional configuration has to be done. The TCP protocol should be used normally, UDP is recommended only in cases where a very fast connection is required. UDP doesn't allow it to transfer bigger amounts of data, in case more than only some bytes have to be transferred at the same time TCP should be chosen here. If you are using an UDP connection and notice connection problems, please switch to TCP here.

As **IP Address** the IP has to be entered where the controlled software's server socket has to be bound to (area **Bind To**). Here following values are possible:

- 0.0.0.0 in case the software has to be accessible from everywhere
- one of the host systems IPs if it uses more than one and if the software has to be accessible by

only one specific IPs (that may be - depending on the setup of your local network - e.g. something like 192.168.1.100, please ask your system administrator for further details)

- 127.0.0.1 if only local connections have to be accepted; this case is a more theoretical one and normally should be used for testing purposes only because for plain local connections the **Function Calls** option above can be used.

The second important value is the **Port** number where the software has to be accessible at. Here every value in range 1...65535 is possible but it has to be noticed that a port can be used only once per IP the socket is bound to. So for an example if there is already a webserver running at a system, port number 80 can't be used. Therefore it is recommended to use port numbers >1024, they are reserved for custom usage.

On the other hand the application that controls the software using the **SCAPS.ScSamlightClientCtrl** client control interface has to open its connection to the server socket configured here using [ScOpenUDPConnection\(\)](#) or [ScOpenTCPConnection\(\)](#).

In case the plain ASCII communication has to be used, opening of a TCP/IP or UDP connection is operating system and programming language dependent. In C the appropriate function calls to do that mainly are `socket()` and `connect()`, for sending data `send()` is used and `recv()` for the reception of an answer.

The network access to the scanner application can be restricted to some specific IPs to avoid that connection attempts are successful from hosts that are not allowed to control the application. These IPs can be defined using the two files "hosts.allow" and "hosts.deny" that are located within the folder "scaps\_sam\system" of the scanner applications installation directory. Both files expect IP numbers in format www.xxx.yyy.zzz.

Within "hosts.allow" all these IPs can be listed that are allowed to connect to the scanner application. If there are some IP numbers define here, connections are allowed only from these ones exclusively. If there are no IPs defined, connections are allowed from all IPs except the ones that are listed within "hosts.deny".

The textfile "hosts.deny" can contain a list of IP numbers in format www.xxx.yyy.zzz and defines which hosts are not allowed to remote-control the application. If there a no IPs listed within this file, no hosts are forbidden explicitly to connect to the scanner application.

### Script Settings

Beside the possibility to have an external application that is under the control of the user it is also possible to start such an application from within the scanner application. To do that the following settings are used:

If a row of the script settings field is enabled there can be entered a **Menutitle** that has to be used as name for the menu entry under the "Special" menu that appears when such scripts are defined.

Second a **Path to Script or Executable** has to be defined. That script or EXE is executed whenever the related menu item within the "Special" menu is selected. Here following things are supported:

- executables (.exe) that are started and that should access the Client Control Interface of the application
- Client Control Scripts (.ccs) that contain [ASCII-CCI-commands](#) that are interpreted and executed; these scripts may contain comments using "#" as delimiter. Please note: after these scripts are executed within the context of the scanner application there is no need to perform any initialization or opening of a connection, the commands to control the application can be used directly

### 7.7.3 Command Set

The following commands and functions that are described are provided by the **SCAPS.ScSamlightClientCtrl** control that has to be added to a software project in order to remote-access the scanner software. Most of these functions have a return-value of type long. If the detailed description above doesn't specify a different behavior this value tells if the function could be sent to the controlled application successfully or not.

Beside of that the description of the plain **ASCII-commands** that are sent via a TCP/IP protocol stack can be found here too. They work using a handshake: every command sent will be acknowledged by an answer that is at least a single line feed. Normally operations return a "1" in case of success and "0" otherwise. Please note that all commands are single lines of text, so depending on the used programming language numbers have to be converted. Every command line that has to be sent consists of a unique name and a list of parameters encapsulated in brackets. After that such a line has to be finished using a line feed / new line ("\r\n" or "\n") as delimiter. The answer that is sent after an operation contains the same delimiter.

Directly after a connection to the scanner application was opened, a initialization string **"SAM CCI Plain\n"** has to be sent to set up the communication interface for the ASCII communication mode. Without that initialization no ASCII-based communication is possible! All command texts are available as C-defines within a header file "ScCciCommands.h". These defines can be used to construct a full command line containing all required parameters. All these names are described in the following order: the name of the controls function call, the name of the ASCII-command and the appropriate define for the ASCII-command. For the ASCII-commands there are three data types available: string (some text that has to be quoted fully), long and double.

#### 7.7.3.1 Application

Function: **long ScIsRunning();**

ASCII: -

Define: -

Can be used for checking whether the scanner application software is running or not. If it finds a running instance of it the function returns 1. In case this function doesn't find a running instance of the application it makes no sense to use any of the other Client Control Interface functions.

Function: **long ScGetInterfaceVersion()**

ASCII: **long ScCciGetInterfaceVersion()\n**

Define: **SC\_CCI\_CMD\_GET\_INTERFACE\_VERSION**

Returns the version number of the used Client Control Interface to make sure that the running instance of the scanner application supports functions etc.

Function: **long ScShutDown()**

ASCII: **long ScCciShutDown()\n**

Define: **SC\_CCI\_CMD\_SHUTDOWN**

Terminates the scanner software. After that no more commands should be given.

Function: -

ASCII: **long ScCciTest(string Test)\n**

Define: **SC\_CCI\_CMD\_TEST**

This function can be used for testing the connection to the scanner application. In case of success, the returned value is "1" and the string Test that was sent is displayed by the scanner application

within a message box that has to be closed manually.

Function: **long ScShowApp(long Show)**

ASCII: **long ScCciShowApp(long Show)\n**

Define: **SC\_CCI\_CMD\_SHOW\_APP**

Allows to switch the scanner application into one of Windows common show states. That function is useful to e.g. hide the controlled applications main window completely when a user has to access a custom graphical user interface only that communicates with the main application via this Client Control Interface.

Show state specified by parameter Show	Value of the Show parameter
<b>SW_HIDE</b> - Hides the window and passes activation to another window.	0
<b>SW_SHOWMINIMIZED</b> - Activates the window and displays it as an icon.	2
<b>SW_SHOWMAXIMIZED</b> - Activates the window and displays it as a maximized window.	3
<b>SW_SHOW</b> - Activates the window and displays it in its current size and position.	5
<b>SW_RESTORE</b> - Activates and displays the window. If the window is minimized or maximized, Windows restores it to its original size and position.	9

### 7.7.3.2 Remote

*The following functions have to be used only in case a [remote connection](#) via network and the Client Control ActiveX is used instead of direct function calls. There are no ASCII-commands, the functionality provided by these functions has to be implemented by the application itself as described above:*

Function: **long ScOpenEthernetConnection(BSTR SenderAddr, long SenderPort, BSTR RecipientAddr, long RecipientPort)**

ASCII: -

Define: -

This function is deprecated, please use [ScOpenTCPConnection\(\)](#) or [ScOpenUDPConnection\(\)](#) instead of it.

Function: **long ScOpenUDPConnection(BSTR SenderAddr, long SenderPort, BSTR RecipientAddr, long RecipientPort)**

ASCII: -

Define: -

Opens an UDP connection to the scanner application through the network and returns 1 if the connection could be established successfully.

SenderAddr is the IP the sending application has to be accessible at for the controlled software (this server socket is used for answers from the controlled software back to the controlling one), SenderPort specifies the port number that has to be used. The RecipientAddr is the IP and the RecipientPort is the Port of the application that has to be accessed using the client control interface as described [above](#). For the recipient IP in every case the real IP of the host systems network interface card has to be entered where the application that has to be remote controlled is running at.

Function: **long ScOpenTCPConnection(BSTR RecipientAddr, long RecipientPort)**

ASCII: -

Define: -

Opens an TCP connection to the scanner application through the network and returns 1 if the connection could be established successfully.

The RecipientAddr is the IP and the RecipientPort is the Port of the application that has to be accessed using the client control interface as described [above](#). For the recipient IP in every case the real IP of the host systems network interface card has to be entered where the application that

has to be remote controlled is running at. If that application was configured using 0.0.0.0 it is NOT allowed to enter that value here.

Function: **long ScCloseEthernetConnection()**

ASCII: -

Define: -

Closes a previously opened connection.

### 7.7.3.3 System Settings

*The working environment of the scanner application can be modified and explored with the following function set:*

Function: **double ScGetWorkingArea(long Index)**

ASCII: **double ScCciGetWorkingArea(long Index)\n**

Define: **SC\_CCI\_CMD\_GET\_WORKING\_AREA**

Returns a single values for the size and dimension of the working area. The index can be one of the constants defines here:

```
#define SC_SAMLIGHT_OUTLINE_INDEX_MIN_X      0x0
#define SC_SAMLIGHT_OUTLINE_INDEX_MIN_Y      0x1
#define SC_SAMLIGHT_OUTLINE_INDEX_MIN_Z      0x2
#define SC_SAMLIGHT_OUTLINE_INDEX_MAX_X      0x3
#define SC_SAMLIGHT_OUTLINE_INDEX_MAX_Y      0x4
#define SC_SAMLIGHT_OUTLINE_INDEX_MAX_Z      0x5
```

Function: **long ScOpticMatrixTranslate(double X, double Y, double Z)**

ASCII: **long ScCciOpticMatrixTranslate(double X, double Y, double Z)\n**

Define: **SC\_CCI\_CMD\_OPTIC\_MATRIX\_TRANSLATE**

With this command it is possible to define an additional translation vector for the marking process.

Function: **long ScOpticMatrixRotate(double CenterX, double CenterY, double Angle)**

ASCII: **long ScCciOpticMatrixRotate(double CenterX, double CenterY, double Angle)\n**

Define: **SC\_CCI\_CMD\_OPTIC\_MATRIX\_ROTATE**

With this command it is possible to define an additional rotation for the marking process. CenterX and CenterY define the rotation middle point and Angle is the rotation angle in radian.

Function: **long ScOpticMatrixScale(double ScaleX, double ScaleY)**

ASCII: **long ScCciOpticMatrixScale(double ScaleX, double ScaleY)\n**

Define: **SC\_CCI\_CMD\_OPTIC\_MATRIX\_SCALE**

With this command it is possible to define an additional output scale for the marking process. ScaleX and ScaleY define the scale factor in X and Y direction.

Function: **long ScOpticMatrixReset()**

ASCII: **long ScCciOpticMatrixReset()\n**

Define: **SC\_CCI\_CMD\_OPTIC\_MATRIX\_RESET**

Resets the additional transformation output matrix. After reset of the matrix previous calls of ScOpticMatrixTranslate() and ScOpticMatrixRotate() become obsolete.

Function: **long ScGetOpticMatrix(long Index, double \*Value)**

ASCII: **double ScCciGetOpticMatrix(long Index)\n**

Define: **SC\_CCI\_CMD\_GET\_OPTIC\_MATRIX**

Returns an element of the additional transformation output matrix. With Index values from 0..5 the six matrix elements M0..M5 can be retrieved using the variable the parameter Value points to. The additional transformation matrix is applied to all entities before the marking process. Each point coordinate will be transformed with the matrix elements according the following equations:

$$\begin{aligned} X_{\text{new}} &= M_0 \cdot X_{\text{old}} + M_1 \cdot Y_{\text{old}} + M_2 \\ Y_{\text{new}} &= M_3 \cdot X_{\text{old}} + M_4 \cdot Y_{\text{old}} + M_5 \end{aligned}$$

Function: **long ScSetHead (long HeadID)**  
 ASCII: **long ScCciSetHead(long HeadID)\n**  
 Define: **SC\_CCI\_CMD\_SET\_HEAD**

This function is for multihead applications, it specifies a head to be used with the following commands. HeadID can have a number in range 0..n that is the number of the head to be set or -1 to apply commands for all heads.

Function: **long ScGetHead (long \*HeadID)**  
 ASCII: **long ScCciGetHead()\n**  
 Define: **SC\_CCI\_CMD\_GET\_HEAD**

This function is for multihead applications, it returns the current head number that is active for the commands that are sent via CCI. The returned HeadID can have a number in range 0..n that is the number of the active head or -1 if all heads are active.

#### 7.7.3.4 Mark Settings

*The next few functions are marking related, that means as a precondition here some entities have to be available within the scanner application so that marking makes sense:*

Function: **long ScIsMarking()**  
 ASCII: **long ScCciIsMarking()\n**  
 Define: **SC\_CCI\_CMD\_IS\_MARKING**

If the [ScMarkEntityByName](#) function was called with WaitForMarkEnd set to 0, this function can be used for checking whether the actual marking process is already finished or not. The Function returns 1 if the scanner application is still marking.

Function: **long ScStopMarking()**  
 ASCII: **long ScCciStopMarking()\n**  
 Define: **SC\_CCI\_CMD\_STOP\_MARKING**  
 Stops the current marking process.

Function: **long ScSetMarkFlags(long Flags)**  
 ASCII: **long ScCciSetMarkFlags(long Flags)\n**  
 Define: **SC\_CCI\_CMD\_SET\_MARK\_FLAGS**

The mark flags that can be set using this function define the general behaviour of the output process during the next call of [ScMarkEntityByName\(\)](#). Following marking flags are available and can be combined using a logical OR:

scComSAMLightClientCtrlMarkFlagWaitForTrigger	= 0x0001
The Mark function starts only after an external start. The WaitForMarkEnd parameter value of <a href="#">ScMarkEntityByName()</a> flag has no effect.	
scComSAMLightClientCtrlMarkFlagHideOutput	= 0x0004
Does not show the output window of the controlled scanner application during marking.	
scComSAMLightClientCtrlMarkFlagDisableHomeJump	= 0x0008
Switch off the home jump after the mark.	
scComSAMLightClientCtrlMarkFlagPreview	= 0x0010
Execute marking in preview mode. For sample see also: <a href="#">How to precalculate time.</a>	
scComSAMLightClientCtrlMarkFlagSelected	= 0x0020
Mark only selected entities and ignore all other ones	
scComSAMLightClientCtrlMarkFlagDisablePreProcessing	= 0x0040

Disable the pre-processing phase.  
scComSAMLightClientCtrlMarkFlagDisablePostProcessing = 0x0080  
Disable the post-processing phase.  
scComSAMLightClientCtrlMarkFlagEntityNamesSeparatedBySemicolon = 0x0200  
EntityName of [ScMarkEntityByName\(\)](#) can includes more than one entity name, must be separated by semicolon.

Function: **long ScGetMarkFlags()**  
ASCII: **long ScCciGetMarkFlags(long Flags)\n**  
Define: **SC\_CCI\_CMD\_GET\_MARK\_FLAGS**  
Returns the current active mark flags as described above.

Function: **long ScSwitchLaser(long on\_off)**  
ASCII: **long ScCciSwitchLaser(long on\_off)\n**  
Define: **SC\_CCI\_CMD\_SWITCH\_LASER**  
Switch the laser on or off depending on the value of the parameter on\_off (1 or 0);

Function: **long ScMoveAbs(double x,double y,double z)**  
ASCII: **long ScCciMoveAbs(double x,double y,double z)\n**  
Define: **SC\_CCI\_CMD\_MOVE\_ABS**  
Directly jumps to the new position specified by x, y and z. Jumpspeed and delays according to the pen defined through a previous call to ScSetPen().

Function: **long ScSetPen(long pen)**  
ASCII: **long ScCciSetPen(long pen)\n**  
Define: **SC\_CCI\_CMD\_SET\_PEN**  
Defines the pen number that has to be used for the next ScMoveAbs() command and related ScGet/SetDoubleValue() functions.

Function: **long ScGetPen(long \*pen)**  
ASCII: **long ScCciGetPen()\n**  
Define: **SC\_CCI\_CMD\_GET\_PEN**  
Returns the currently defined and used pen. The function call returns the pen using the pointer pen handed over as parameter while the ASCII-command sends back the pens value as handshake-answer.

Function: -  
ASCII: **long ScCciResetSequence()\n**  
Define: **SC\_CCI\_CMD\_RESET\_SEQUENCE**  
The current sequence is reset.

Function: -  
ASCII: **long ScCciResetCounter()\n**  
Define: **SC\_CCI\_CMD\_RESET\_COUNTER**  
The quantity counter will be reset.

Function: -  
ASCII: **long ScCciResetSerialNumbers()\n**  
Define: **SC\_CCI\_CMD\_RESET\_SERIAL\_NUMBERS**  
This call resets all serial number entities to their start values.

Function: -  
ASCII: **long ScCciIncSerialNumbers()\n**  
Define: **SC\_CCI\_CMD\_INC\_SERIAL\_NUMBERS**  
This call increment all serial number entities.

Function: -

ASCII: **long ScCciDecSerialNumbers()\n**  
 Define: **SC\_CCI\_CMD\_DEC\_SERIAL\_NUMBERS**  
 This call decrement all serial number entities.

Function: -

ASCII: **long ScCciResplitJob()\n**  
 Define: **SC\_CCI\_CMD\_RESPLIT\_JOB**

Resplit a job that is in splitting mode and was modified so that the splitted data have to be updated by this option.

Function: **long ScSetPixelMapForPen(long pen,long pixelzone0,long pixelzone1,long pixelzone2,long pixelzone3,long pixelzone4,long pixelzone5)**

ASCII: **long ScCciSetPixelMapForPen(long pen,long pixelzone0,long pixelzone1,long pixelzone2,long pixelzone3,long pixelzone4,long pixelzone5)\n**

Define: **SC\_CCI\_CMD\_SET\_PIXEL\_MAP\_FOR\_PEN**

Setting pen specific gray scale bitmap pixel map ( 6 zones, zone values can be 0 .. 100 ( percent ) - default is 0, 20, 40, 60, 80, 100 for the six zones ). The Global gray scale bitmap pixel map is not affected by this ! By using a pen specific pixel map, you are able to select different maps ( by using different pens ) in one job. Pen index is [ 0 .. maxPen-1 ]. It is possible to change the global Pixel-Map. Therefore use the pen number 1111.

### 7.7.3.5 Entity Settings

*The following functions can be used to manipulate, edit and change single entities within the current job. For most of them a parameter EntityName has to be used to specify which entity has to be manipulated. As a precondition it is necessary that all entities within a job have non-ambiguous, non-empty names. These names can be set directly within the application using the entities related [property page](#).*

Function: **long ScMarkEntityByName(BSTR EntityName, long WaitForMarkEnd)**

ASCII: **long ScCciMarkEntityByName(string EntityName, long WaitForMarkEnd)\n**

Define: **SC\_CCI\_CMD\_MARK\_ENTITY\_BY\_NAME**

Marks the entity with the name EntityName. If EntityName is an empty string (""), the complete job will be marked. In case the second parameter WaitForMarkEnd is set to 0, the function returns immediately and the client application can start other tasks while the scanner application is marking in background. EntityName together with flag scComSAMLIGHTClientCtrlMarkFlagEntityNamesSeparatedBySemicolon can include more than one entity name. The names of the entities have to be separated by semicolon. If more than one entity with a given name exists, all of them are marked.

If you are in 3D Mode it is possible to mark the whole 3D object. Therefore set the entity name to "@@@Scaps.SpecialTag.3d.All.Layers@@@".

Function: **long ScChangeTextByName(BSTR EntityName, BSTR Text)**

ASCII: **long ScCciChangeTextByName(string EntityName, string Text)\n**

Define: **SC\_CCI\_CMD\_CHANGE\_TEXT\_BY\_NAME**

The string of the text object with the given EntityName can be set to the string specified by parameter Text. This function allows the dynamic change of text objects. The different text objects are identified by their name.

Function: **double ScGetEntityOutline(BSTR EntityName, long Index)**

ASCII: **double ScCciGetEntityOutline(string EntityName, long Index)\n**

Define: **SC\_CCI\_CMD\_GET\_ENTITY\_OUTLINE**

Returns the outline of the entity with the name EntityName. If EntityName is an empty string, the function returns the job outline. The Index can be one of the values listed above. Please note that the Z values only give correct values if the optional Optic3D/Lines3D package is installed and enabled. Also the calculation of the z-values might take some time depending on the size of the object.

Following constants can be set for Index to specify which outline value has to be returned:

scComSAMLightClientCtrlOutlineIndexMinX = 0

Return the minimum position in X direction

scComSAMLightClientCtrlOutlineIndexMinY = 1

Return the minimum position in Y direction

scComSAMLightClientCtrlOutlineIndexMinZ = 2

Return the minimum position in Z direction

scComSAMLightClientCtrlOutlineIndexMaxX = 3

Return the maximum position in X direction

scComSAMLightClientCtrlOutlineIndexMaxY = 4

Return the maximum position in Y direction

scComSAMLightClientCtrlOutlineIndexMaxZ = 5

Return the maximum position in Z direction

Function: **long ScTranslateEntity(BSTR EntityName, double X, double Y, double Z)**

ASCII: **long ScCciTranslateEntity(string EntityName, double X, double Y, double Z)\n**

Define: **SC\_CCI\_CMD\_TRANSLATE\_ENTITY**

Translates the entity specified by EntityName. If EntityName is set to an empty string the complete job is translated.

Function: **long ScScaleEntity(BSTR EntityName, double ScaleX, double ScaleY, double ScaleZ)**

ASCII: **long ScCciScaleEntity(string EntityName, double ScaleX, double ScaleY, double ScaleZ)\n**

Define: **SC\_CCI\_CMD\_SCALE\_ENTITY**

Scales the entity specified by EntityName using the scaling factors ScaleX, ScaleY and ScaleZ for the three possible scaling directions. If EntityName is set to an empty string the complete job is scaled.

Function: **long ScRotateEntity(BSTR EntityName, double X, double Y, double Angle)**

ASCII: **long ScCciRotateEntity(string EntityName, double X, double Y, double Angle)\n**

Define: **SC\_CCI\_CMD\_ROTATE\_ENTITY**

Rotates the entity specified by EntityName. The rotation origin is specified by the parameters X and Y. The rotation Angle is specified in radian. The rotation is contra clockwise for positive values. If EntityName is set to an empty string the complete job is rotated.

Function: **long ScSetEntityLongData(BSTR EntityName, long DataId, long Data)**

ASCII: **long ScCciSetEntityLongData(string EntityName, long DataId, long Data)\n**

Define: **SC\_CCI\_CMD\_SET\_ENTITY\_LONG\_DATA**

Sets specific data of entity EntityName depending on the DataId. For a list of the valid DataIds and the corresponding data that can be used here see [DataIds](#).

Function: **long ScGetEntityLongData(BSTR EntityName, long DataId)**

ASCII: **long ScCciGetEntityLongData(string EntityName, long DataId)\n**

Define: **SC\_CCI\_CMD\_GET\_ENTITY\_LONG\_DATA**

Gets specific data of entity EntityName depending on the DataId. For a list of the valid DataIds and the corresponding return value please refer to [DataIds](#).

Function: **long ScSetEntityDoubleData(BSTR EntityName, long DataId, double Data)**

ASCII: **long ScCciSetEntityDoubleData(string EntityName, long DataId, double Data)\n**

Define: **SC\_CCI\_CMD\_SET\_ENTITY\_DOUBLE\_DATA**

Sets specific data of entity EntityName depending on the DataId. For a list of the valid DataIds and the corresponding Data see [Double Data Ids](#).

Function: **long ScGetEntityDoubleData(BSTR EntityName, long DataId, double \*Data)**

ASCII: **double ScCciGetEntityDoubleData(string EntityName, long DataId)\n**

Define: **SC\_CCI\_CMD\_GET\_ENTITY\_DOUBLE\_DATA**

Gets specific data of entity EntityName depending on the DataId. For a list of the valid DataIds and the corresponding return value see [Double Data Ids](#).

Function: **long ScSetEntityStringData(BSTR EntityName, long DataId, BSTR Data)**

ASCII: **long ScCciSetEntityStringData(string EntityName, long DataId, string Data)\n**

Define: **SC\_CCI\_CMD\_SET\_ENTITY\_STRING\_DATA**

Sets specific data of entity EntityName depending on the DataId. For a list of the valid DataIds and the corresponding Data see [String Data Ids](#).

Function: **long ScGetEntityStringData(BSTR EntityName, long DataId, BSTR \*Data)**

ASCII: **string ScCciGetEntityStringData(string EntityName, long DataId)\n**

Define: **SC\_CCI\_CMD\_GET\_ENTITY\_STRING\_DATA**

Gets specific data of entity EntityName depending on the DataId. For a list of the valid DataIds and the corresponding return value see [String Data Ids](#).

Function: **long ScDeleteEntity(BSTR EntityName)**

ASCII: **long ScCciDeleteEntity(string EntityName)\n**

Define: **SC\_CCI\_CMD\_DELETE\_ENTITY**

Deletes the entity with the name EntityName.

### 7.7.3.6 Job Commands

*Following some functions are described that handle complete jobs and entity datasets in general:*

Function: **long ScLoadJob(BSTR FileName, long LoadEntities, long OverwriteEntities, long LoadMaterials)**

ASCII: **long ScCciLoadJob(string FileName, long LoadEntities, long OverwriteEntities, long LoadMaterials)\n**

Define: **SC\_CCI\_CMD\_LOAD\_JOB**

Loads the .SJF or .S3D job file specified by FileName into the controlled scanner application.

A .SJF job file can contain graphical data (entities) and/or scanner and laser parameters (materials). With the additional parameters it is possible to load only the graphical data (LoadEntities=1, LoadMaterials=0) or to load only the scanner parameters (LoadEntities=0, LoadMaterials=1) or load both (LoadEntities=1, LoadMaterials=1). If the parameter OverwriteEntities is set to 1, the current job will be cleared before the new data is loaded. This means with OverwriteEntities set to 0, it is possible to merge the graphical information of different jobs.

For .S3D job files only the OverwriteEntities parameter is valid to control if the jobs have to be merged (0) or not (1), the parameters LoadEntities and LoadMaterials are ignored.

Function: **long ScImport(BSTR EntityName, BSTR FileName, BSTR Type, double Resolution, long Flags)**

ASCII: **long ScCciImport(string EntityName, string FileName, string Type, double Resolution, long Flags)\n**

Define: **SC\_CCI\_CMD\_IMPORT**

Imports a job file or a graphic from the file FileName. FileType can be any extension which is also available when using the Import dialog. The newly created object will have the name that is specified by the parameter EntityName.

Resolution defines the input resolution for some filters as plt. Flags can have a combination of following values:

scComSAMLightClientCtrlImportFlagKeepOrder                      = HEX 8  
     Keep the entities order

scComSAMLightClientCtrlImportFlagReadPenInfo	= HEX 80
Read pen information	
scComSAMLightClientCtrlImportFlagPointCloud	= HEX 4000
Import of points into PointClouds	
scComSAMLightClientCtrlImportFlagToPenGroups	= HEX 10000
Put all entities with the same pen into a separate group	
scComSAMLightClientCtrlImportFlagNotTryToClose	= HEX 20000
Do not try to close polygons, this option applies to HPGL type files only	
scComSAMLightClientCtrlImportFlagBitmapReimport	= HEX 100000
Reimports Bitmap with EntityName	
scComSAMLightClientCtrlImportFlagVectorReimport	= HEX 800000
Reimports Vector Graphics like DXF and PLT with EntityName	
scComSAMLightClientCtrlImportFlagToplevelOnly	= HEX 1000000
Reimports only entities in first level of the job	

Function: **long ScSaveJob(BSTR FileName, long Flags)**

ASCII: **long ScCciSaveJob(string FileName, long Flags)\n**

Define: **SC\_CCI\_CMD\_SAVE\_JOB**

Saves the job to the file specified by FileName using the .SJF file format. The Flags parameter can be a logical OR-combination of the following values:

scComSAMLightSaveFlagEntities = 1

    Saves the entities to the job file

scComSAMLightSaveFlagMaterials = 2

    Saves the pens to the job file.

scComSAMLightSaveFlagUseCurrentJobName = 4

    Uses the current job file name of the scanner application. The parameter FileName will be ignored in this case.

Function: -

ASCII: **long ScCciNewJob()\n**

Define: **SC\_CCI\_CMD\_NEW\_JOB**

The current job is deleted completely.

Function: -

ASCII: **long ScCciFitViewToWorkingArea()\n**

Define: **SC\_CCI\_CMD\_FIT\_VIEW\_TO\_WORKING\_AREA**

Change the view within the scanner application to view the full working area.

Function: -

ASCII: **long ScCciFitViewToEntities()\n**

Define: **SC\_CCI\_CMD\_FIT\_VIEW\_TO\_ENTITIES**

Change the view within the scanner application to view all available entities.

Function: -

ASCII: **long ScCciFitViewToSelectedEntities()\n**

Define: **SC\_CCI\_CMD\_FIT\_VIEW\_TO\_SELECTED\_ENTITIES**

Change the view within the scanner application to view all selected entities.

### 7.7.3.7 General Commands

Function: **long ScExecCommand(long CmdID)**

ASCII: -

Define: -

A specific command is executed. The parameter CmdID specifies what kind of command is executed, see [Long CmdIDs](#):

Function: -

ASCII: **ScCciMotionGo**

Define: -

Activates the motion that was previously defined with the motion drive related constants.

Function: **long ScSetDoubleValue(long Type,double Value)**

ASCII: **long ScCciSetDoubleValue(long Type,double Value)\n**

Define: **SC\_CCI\_CMD\_SET\_DOUBLE\_VALUE**

Sets different double values used for some functions. See the definition of the available type that specify the kind of operation handed over using parameter Type in [Double Value Types](#).

Function: **double ScGetDoubleValue(long Type)**

ASCII: **double ScCciGetDoubleValue(long Type)\n**

Define: **SC\_CCI\_CMD\_GET\_DOUBLE\_VALUE**

Returns the different double values used for some functions. The available types that can be handed over as parameter Type are defined in [Double Value Types](#).

If the operation failed for the ASCII-command interface, the returned value is "NaN".

Function: **long ScSetLongValue(long Type,long Value)**

ASCII: **long ScCciSetLongValue(long Type,long Value)\n**

Define: **SC\_CCI\_CMD\_SET\_LONG\_VALUE**

Sets different long values used for some functions. See the definition of the available types in [Long Value Types](#).

Set OPTO\_OUT,s:

Type (Decimal): 4

Value: Sets the Opto Out Port

*Example:*

```
ScSetLongValue(4,2); //Sets OPTO_OUT 1 to "1" and OPTO_OUT 2... OPTO_OUT 5 to "0"
```

Please note that OPTO\_OUT 0 is not influenced by this command since it is reserved for the mark in progress flag.

Function: **long ScGetLongValue(long Type)**

ASCII: **long ScCciGetLongValue(long Type)\n**

Define: **SC\_CCI\_CMD\_GET\_LONG\_VALUE**

Returns the different long values used for some functions. The available types that can be used for parameter Type are defined in [Long Value Types](#).

Get OPTO\_IN,s:

Type (Decimal): 4

Value: Returns the Opto in Port

*Example:*

```
long OptoInput;
OptoInput = ScGetLongValue(4);
```

Function: **long ScSetStringValue(long Type,BSTR Value)**

ASCII: **long ScCciSetStringValue(long Type,string Value)\n**

Define: **SC\_CCI\_CMD\_SET\_STRING\_VALUE**

Set different string values used for some functions. See the definition of the available types in [String Value Types](#).

USC-1 card:

Type (Decimal): 1  
 Value: Sets the Baud rate of the RS232 output

The RS232 interface supports the following Baud rates:  
 2400 , 4800 , 9600 , 19200 , 28800 , 38400 , 57600.

*Example:*

```
ScSetStringValue(1,"9600"); //Sets the baud rate to 9600.
```

Type (Decimal): 2  
 Value: Sets the RS232 Output string

*Example:*

```
ScSetStringValue(2,"Hallo"); //Writes the string "Hallo" to the RS232 port.
```

Type (Decimal): 3  
 Value: Sets the RS232 Mode

Following modes are available:

Mode	DataBits	StopBit	Parity
0	8	1	Not used
1	8	1	Odd
2	8	1	Even
3	8	1	1
4	8	1	0

*Example:*

```
ScSetStringValue(3,"0") ; //Sets the RS232 port to mode 0
```

Function: **long ScGetStringValue(long Type, BSTR\* Value)**

ASCII: **string ScCciGetStringValue(long Type)\n**

Define: **SC\_CCI\_CMD\_GET\_STRING\_VALUE**

Returns the different string values used for some functions. The available types are defined in [String Value Types](#).

If the operation fails for the ASCII-command interface, the returned value is an empty string "".

USC-1 card:

Type=1 and Type=3 return the current settings of baud rate and mode. Please refer also to [long ScSetStringValue\(long Type,BSTR Value\)](#);

Type (Decimal): 2  
 Value: Returns the RS232 input string

*Example:*

```
Dim RS232Return as String;
ScGetStringValue(2, RS232Return);
MsgBox RS232Return;
```

Function: **long ScSetStringLongValue(long Type,BSTR SValue,long LValue)**

ASCII: **long ScCciSetStringLongValue(long Type,string SValue,long LValue)\n**

Define: **SC\_CCI\_CMD\_SET\_STRING\_LONG\_VALUE**

Set different string values and a corresponding long used for some functions. This command is normally used with a command set or target specified by Type. Then the string SValue is a more detailed definition of the command or specifies the operation exactly. See the definition of the available types in [String Value Types](#).

Function: **long ScSetStringDbIValue(long Type,BSTR SValue,double DValue)**  
 ASCII: **long ScCciSetStringDoubleValue(long Type,string SValue,double LValue)\n**  
 Define: **SC\_CCI\_CMD\_SET\_STRING\_DOUBLE\_VALUE**

Set different string values and a corresponding double used for some functions. This command is normally used with a command set or target specified by Type. That means the string SValue is a more detailed definition of the command or specifies the operation of the operational complex Type exactly. See the definition of the available types in [String Value Types](#).

Function: **long ScGetStringDbIValue(long Type,BSTR SValue,double \*DValue)**  
 ASCII: **double ScCciGetStringDoubleValue(long Type,string SValue)\n**  
 Define: **SC\_CCI\_CMD\_GET\_STRING\_DOUBLE\_VALUE**

Retrieves a double value used for some functions. This command is normally used with a command set or a target specified by Type. That means the string SValue is a more detailed definition of the command or specifies the operation of the operational complex "Type" exactly. See the definition of the available types in [String Value Types](#).

If the operation failed for the ASCII-command interface, the returned value is "NaN".

Function: **long ScGetIDStringData(long Type,long Datald, BSTR \*Data)**  
 ASCII: **string ScCciGetIDStringData(long Type,long Datald)\n**  
 Define: **SC\_CCI\_CMD\_GET\_ID\_STRING\_DATA**

With this function strings can be retrieved for a specific purpose (parameter Type) using an additional attribute Datald that may be e.g. a index number or an identifier. For Type one of the appropriate [scComSAMLIGHTClientCtrlStringDatald](#)-constants has to be set.

Function: -  
 ASCII: **long ScCciAutoCompensateOff()\n**  
 Define: **SC\_CCI\_CMD\_AUTO\_COMPENSATE\_OFF**

Scanner auto-calibration functionality (works only with hardware that supports it): turn auto calibration mode off.

Function: -  
 ASCII: **long ScCciAutoCompensateRef()\n**  
 Define: **SC\_CCI\_CMD\_AUTO\_COMPENSATE\_REF**

Scanner auto-calibration functionality (works only with hardware that supports it): turn auto calibration mode on.

Function: -  
 ASCII: **long ScCciAutoCompensateCal()\n**  
 Define: **SC\_CCI\_CMD\_AUTO\_COMPENSATE\_CAL**

Scanner auto-calibration functionality (works only with hardware that supports it): recalibrate the scanhead.

Function: **long ScSetMode(long Flags)**  
 ASCII: **long ScCciSetMode(long Flags)\n**  
 Define: **SC\_CCI\_CMD\_SET\_MODE**

The below mode flags can be set using this function to define the general behavior of the software. The adjusted mode is valid for all following function calls. These flags are available and can be combined using a logical OR:

scComSAMLIGHTClientCtrlModeFlagTopLevelOnly = 0x1

The next calls only search for objects in the top level of the job. This can be helpful for increasing performance.

scComSAMLIGHTClientCtrlModeFlagDontUpdateView = 0x2

Suppress drawing of entities in the view or in the entity list. This can be helpful for

increasing performance.

Function: **long ScGetMode()**

ASCII: **long ScCciGetMode()\n**

Define: **SC\_CCI\_CMD\_GET\_MODE**

Returns the current active mode flag as described above.

### 7.7.3.8 Async Mode

It is possible to set the ClientCtrl globally in an Async Mode. See the following C# example:

```
axScSamlightClientCtrl1.ScSetLongValue((int)
ScComSAMLightClientCtrlValueTypes.
scComSAMLightClientCtrlLongValueTypeClientCtrlAsyncMode, 1 );
```

This command generates a new thread in which the following program is executed. So it runs parallel with all the other tasks of the system.

```
long res = axScSamlightClientCtrl1.ScLoadJob( "C:\\scaps\\sam2d\\
\\jobfiles\\barcode.sjf", 1, 1, 1 );

Debug.Assert( res == 1 ); // If not '1', Samlight is not started
or this application is not running as administrator under Windows
Vista/Windows 7 or former command already running

while(axScSamlightClientCtrl1.ScGetLongValue((int)
ScComSAMLightClientCtrlValueTypes.
scComSAMLightClientCtrlLongValueTypeClientCtrlAsyncModeIsRunning )
!= 0 )
{
    Application.DoEvents();
}

res=axScSamlightClientCtrl1.ScGetLongValue((int)
ScComSAMLightClientCtrlValueTypes.
scComSAMLightClientCtrlLongValueTypeClientCtrlAsyncModeResult );
Debug.Assert( res == 1 );

MessageBox.Show( "Ready" );
```

This is by now implemented for the following commands:

- .ScLoadJob
- .ScMarkEntityByName
- .ScGetStringValue
- .ScExecCommand
- .ScImport
- .ScGetEntityOutline
- .ScTranslateEntity
- .ScRotateEntity
- .ScScaleEntity

When using a double return value like with ScGetOutline() one has to use ScGetDoubleValue( scComSAMLightClientCtrl**Double**ValueTypeClientCtrlAsyncModeResult ) in order to get the return value. A value of HUGE\_VAL ( +Infinity ) indicates an error.

If you want to use a ClientCtrl command normally again you have to call the following function before:

```
axScSamlightClientCtrl1.ScSetLongValue((int)
ScComSAMLightClientCtrlValueTypes
scComSAMLightClientCtrlLongValueTypeClientCtrlAsyncMode, 0 );
```

## 7.7.4 Constants

### Long Value Types

These types can be used for the Type-parameter of the functions [ScSetLongValue\(\)](#) and [ScGetLongValue\(\)](#).

*scComSAMLightClientCtrlLongValueTypeNumMarksCompleted* = HEX 01  
Returns the number of marks. Helpful in Mark Trigger mode.

*scComSAMLightClientCtrlLongValueTypeOptoIO* = HEX 04  
This value can be used to set the Opto-IOs or to get the current input state of them.

*scComSAMLightClientCtrlLongValueTypeDeviceEnableFlagsSet* = HEX 08  
The flag is related to the currently used pen. By default the FlagsSet is 0, following values can be set enabled.

*scComStandardDeviceEnableFlagGroupStyle* = 0  
*scComStandardDeviceEnableFlagGroupOptoOut* = 1



**Note:** Only with [scComSAMLightClientCtrlLongValueTypeDeviceEnableFlagsValue](#) a value is set.

*scComSAMLightClientCtrlLongValueTypeDeviceEnableFlagsValue* = HEX 09

The flag is related to the currently used pen. Used to specify a constant of type *scComStandardDeviceEnableFlagConstants* that has to be set or get for the previously defined *FlagsSet*. **Note:** The flag has to be enabled with [scComSAMLightClientCtrlLongValueTypeDeviceEnableFlagsSet](#) before.

Enabled with *scComStandardDeviceEnableFlagGroupStyle*:

*scComStandardDeviceStyleFlagEnableLongDelay* = HEX 1

-> Enables [Time delay](#) between pen alternation

*scComStandardDeviceStyleFlagEnableWobble* = HEX 8

-> Enables [Wobble](#)

*scComStandardDeviceStyleFlagEnableYAGStandBy* = HEX 20

-> Enables [YAG StandBy](#)

*scComStandardDeviceStyleFlagEnablePixelOutput* = HEX 40

-> Sets [Pixel Hardware Mode](#)

*scComStandardDeviceStyleFlagEnablePort1* = HEX 4

*scComStandardDeviceStyleFlagEnablePort2* = HEX 80

*scComStandardDeviceStyleFlagEnableDA1* = HEX 200

*scComStandardDeviceStyleFlagEnableDA2* = HEX 400

*scComStandardDeviceStyleFlagEnableSkyWriting* = HEX 2000

-> Enables [SkyWriting](#)

Enabled with *scComStandardDeviceEnableFlagGroupOptoOut*:

-> Sets Opto Output Bits

*scComSAMLightClientCtrlLongValueTypeTotalEntityNum* = HEX 0A

Using this type parameter it is possible to count the total number of available entities including the ones that are nested in groups.

*scComSAMLightClientCtrlLongValueTypeToplevelEntityNum* = HEX 0B

This type parameter can be used together with [ScGetLongValue\(\)](#) to evaluate the top level entities. That means using this value that number of entities is returned that is visible on the highest level, excluding the contents of groups.

*scComSAMLightClientCtrlLongValueTypeJobExecutionDelay* = HEX 0C  
This type can be used to get/set the global parameter "job execution delay", adjustable within the settings IO page. Unit is [ms].

*scComSAMLightClientCtrlLongValueTypeBufferQueueLength* = HEX 0E  
This value can be used to get and set the command queue that can be accessed using the command [ScSetEntityLongData\(\)](#) together with the flag *scComSAMLightClientCtrlStringDataIdFlagEnqueueCtrlCmd* and *scComSAMLightClientCtrlStringDataIdFlagEnqueueLastCtrlCmd* (please see below). If it is used it returns the current fill state of the internal command queue. By using the set-command together with this option and together with the value 0 the internal command queue for buffered trigger mode job modifications is flushed completely and all enqueued commands are removed from it. Other values than 0 are not valid for the set-operation. For some more information about the queue functionality please refer to the [Examples](#) section.

*scComSAMLightClientCtrlLongValueTypeQuantity* = HEX 05  
Gets or sets the current quantity if the quantity counter is enabled

*scComSAMLightClientCtrlLongValueTypeMaxQuantity* = HEX 0F  
Gets or sets the current maximum quantity after that an message has to open. When a value of -1 is set the quantity counter functionality is disabled.

*scComSAMLightClientCtrlLongValueTypeOverridePen* = HEX 10  
This constant defines the pen number that is used to mark all entities in the job. The pen numbers that are assigned to these entities in the View2D will be override. If a value of 0 is set then this functionality is disabled.

*scComSAMLightClientCtrlLongValueTypeMotionAxis* = HEX 11  
Axis value: 0 to 4, or -1 for all axis.

*scComSAMLightClientCtrlLongValueTypeMotionWaitForEnd* = HEX 12  
Value: 0 or 1, 1 defines that application waits till motion finished, with 0 application comes back immediately. Default value is 1.

*scComSAMLightClientCtrlLongValueTypeMotionMoving* = HEX 13  
Returns motion state of motion defined with [scComSAMLightClientCtrlLongValueTypeMotionAxis](#).

*scComSAMLightClientCtrlLongValueTypeLineRampingPowerStartRampActive* = HEX 16  
*scComSAMLightClientCtrlLongValueTypeLineRampingPowerEndRampActive* = HEX 17  
*scComSAMLightClientCtrlLongValueTypeLineRampingSpeedStartRampActive* = HEX 18  
*scComSAMLightClientCtrlLongValueTypeLineRampingSpeedEndRampActive* = HEX 19

These constants return and set the ramping flags of the current selected pen. See also [ScSetPen\(\)](#) and [ScGetPen\(\)](#) functions.

*scComSAMLightClientCtrlLongValueTypeAngularSplittingParts* = HEX 21

*scComSAMLightClientCtrlLongValueTypeLastAutoCompensateResult* = HEX 26  
Returns the error code of the scanner [auto-calibration functionality](#).

*scComSAMLightClientCtrlLongValueTypeDongleUserNumber* = HEX 27  
Gets the current user number of the dongle.

*scComSAMLightClientCtrlLongValueTypeDongleSystemNumber* = HEX 28

Gets the current system number of the dongle.

### Double Value Types

These types can be used for the Type-parameter of the functions [ScSetDoubleValue\(\)](#) and [ScGetDoubleValue\(\)](#).

*scComSAMLightClientCtrlDoubleValueTypeOverrideSpeed* = 1  
*scComSAMLightClientCtrlDoubleValueTypeOverridePower* = 2  
*scComSAMLightClientCtrlDoubleValueTypeOverrideFreque* = 3  
*scComSAMLightClientCtrlDoubleValueTypeOverridePower2* = 22

These constants can be used to define override-values for marking speed, power and frequency.

*scComSAMLightClientCtrlDoubleValueTypeMarkSpeed* = 4  
*scComSAMLightClientCtrlDoubleValueTypeJumpSpeed* = 5  
*scComSAMLightClientCtrlDoubleValueTypeFrequency* = 6  
*scComSAMLightClientCtrlDoubleValueTypeJumpDelay* = 7  
*scComSAMLightClientCtrlDoubleValueTypeMarkDelay* = 8  
*scComSAMLightClientCtrlDoubleValueTypePolyDelay* = 9  
*scComSAMLightClientCtrlDoubleValueTypeLaserOnDelay* = 10  
*scComSAMLightClientCtrlDoubleValueTypeLaserOffDelay* = 11  
*scComSAMLightClientCtrlDoubleValueTypeScannerXPos* = 12  
*scComSAMLightClientCtrlDoubleValueTypeScannerYPos* = 13  
*scComSAMLightClientCtrlDoubleValueTypeScannerZPos* = 14  
*scComSAMLightClientCtrlDoubleValueTypePulseLength* = 15  
*scComSAMLightClientCtrlDoubleValueTypeFirstPulseLength* = 16  
*scComSAMLightClientCtrlDoubleValueTypeLaserPower* = 17  
*scComSAMLightClientCtrlDoubleValueTypeSizePowerMap* = 18  
*scComSAMLightClientCtrlDoubleValueTypeMaxPower* = 20  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingPowerStartRampValue* = 26  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingPowerStartRampLength* = 27  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingPowerEndRampValue* = 28  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingPowerEndRampLength* = 29  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingSpeedStartRampValue* = 30  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingSpeedStartRampLength* = 31  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingSpeedEndRampValue* = 32  
*scComSAMLightClientCtrlDoubleValueTypeLineRampingSpeedEndRampLength* = 33  
*scComSAMLightClientCtrlDoubleValueTypeSkyWritingStartLength* = 35  
*scComSAMLightClientCtrlDoubleValueTypeSkyWritingEndLength* = 36  
*scComSAMLightClientCtrlDoubleValueTypeSkyWritingBreakAngle* = 37  
*scComSAMLightClientCtrlDoubleValueTypeHalfPeriod* = 43  
*scComSAMLightClientCtrlDoubleValueTypeLaserCo2Power1* = 48  
*scComSAMLightClientCtrlDoubleValueTypeLaserCo2Power2* = 49

Angle in rad; these constants return and set the corresponding values of the current selected pen. See also [ScSetPen\(\)](#) and [ScGetPen\(\)](#) functions.

*scComSAMLightClientCtrlDoubleValueTypeLastExpectedMarkTime* = 34

Returns the expected marking time. It can be used in combination with a previous mark operation in preview mode. See [sample](#).

*scComSAMLightClientCtrlDoubleValueTypeLastMarkTime* = 21

This value is not pen-specific, it can be used to evaluate the time that was needed for the last marking operation. The unit is seconds.

*scComSAMLightClientCtrlDoubleValueTypeHomePosX* = 23

*scComSAMLightClientCtrlDoubleValueTypeHomePosY* = 24

<i>scComSAMLightClientCtrlDoubleValueTypeHomePosZ</i>	= 25
Get and set the home position.	
<i>scComSAMLightClientCtrlDoubleValueTypeMotionAxisPosition</i>	= 38
<i>scComSAMLightClientCtrlDoubleValueTypeMotionAxisAngle</i>	= 39
<i>scComSAMLightClientCtrlDoubleValueTypeMotionAxisPositionRelative</i>	= 40
<i>scComSAMLightClientCtrlDoubleValueTypeMotionAxisAngleRelative</i>	= 41
<i>scComSAMLightClientCtrlDoubleValueTypeMotionAxisSpeed</i>	= 42
These constants are motion drive related values.	
<i>scComSAMLightClientCtrlDoubleValueTypeSaveView2DBitmapDPI</i>	= 44
Sets resolution for bitmap to be taken from view.	
<i>scComSAMLightClientCtrlDoubleValueTypeGainX</i>	= 46
<i>scComSAMLightClientCtrlDoubleValueTypeGainY</i>	= 47
Using these constants the gain X and gain Y correction factor of the optic can be set and get	
<i>scComSAMLightClientCtrlDoubleValueTypeAngularSplittingTotalDiameter</i>	= 50
<i>scComSAMLightClientCtrlDoubleValueTypeAngularSplittingAngle</i>	= 51
Using these constants the Diameter and Angle for the Splitting Mode can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypeHorizontalSplittingValue</i>	=52
<i>scComSAMLightClientCtrlDoubleValueTypeVerticalSplittingValue</i>	=53
Using these constants the Horizontal and Vertical split size for the Splitting Mode can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypeWobbleFrequency</i>	= 54
<i>scComSAMLightClientCtrlDoubleValueTypeWobbleAmplitude</i>	= 55
Using these constants the Frequency and Amplitude for the Wobble Mode can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypeStartSplittingPosX</i>	=56
<i>scComSAMLightClientCtrlDoubleValueTypeStartSplittingPosY</i>	=57
Using these constants a start value for the first and second axis in splitting mode can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypeOffsetX</i>	=58
<i>scComSAMLightClientCtrlDoubleValueTypeOffsetY</i>	=59
Using these constants the offset X and offset Y correction factor of the optic can be set and get	
<i>scComSAMLightClientCtrlDoubleValueTypeMOFExtStartDelay</i>	=65
Using these constants the MOTF Trigger Delay for RTC cards can be set and get	
<i>scComStandardDeviceMiscPrimaryHeadCorOffsetX</i>	=65546
<i>scComStandardDeviceMiscPrimaryHeadCorOffseY</i>	=65547
Using these constants the offset X and offset Y correction factor of the primary head can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypePrimaryHeadGainX</i>	=65548
<i>scComSAMLightClientCtrlDoubleValueTypePrimaryHeadGainY</i>	=65549
Using these constants the gain X and gain Y correction factor of the primary head can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypePrimaryHeadRotate</i>	=65550
Using these constant the rotational angle of the primary head can be set and get.	
<i>scComSAMLightClientCtrlDoubleValueTypePrimaryHeadEnable</i>	=65551
Using these constant the primary head can be activated or deactivated.	

*scComSAMLightClientCtrlDoubleValueTypeSecondaryHeadOffsetX* =65552  
*scComSAMLightClientCtrlDoubleValueTypeSecondaryHeadOffsetY* =65553  
 Using these constants the offset X and offset Y correction factor of the secondary head can be set and get.

*scComSAMLightClientCtrlDoubleValueTypeSecondaryHeadGainX* =65556  
*scComSAMLightClientCtrlDoubleValueTypeSecondaryHeadGainY* =65557  
 Using these constants the gain X and gain Y correction factor of the secondary head can be set and get.

*scComSAMLightClientCtrlDoubleValueTypeSecondaryHeadRotate* =65558  
 Using these constant the rotational angle of the secondary head can be set and get.

*scComSAMLightClientCtrlDoubleValueTypeSecondaryHeadEnable* =65559  
 Using these constant the secondary head can be activated or deactivated.

### String Value Types

The following types can be used for the Type-parameter of the functions [ScSetStringValue\(\)](#) and [ScGetStringValue\(\)](#).

*scComSAMLightClientCtrlStringValueJobFileName* = 4  
 Returns the current loaded Job file name with the complete path

*scComSAMLightClientCtrlStringValueSaveView2D160* = 6  
*scComSAMLightClientCtrlStringValueSaveView2D320* = 7  
*scComSAMLightClientCtrlStringValueSaveView2DFull* = 9

These types can be used to create a screenshot from the main view and all contained entities. The filename where to save the captured BMP-file is given as string parameter. The several command types differ only in the maximum picture size (width or height) the bitmap file is created with: 160 pixels, 320 pixels or the full, not scaled size. To let this function work successfully it has to be made sure that the main window of the controlled scanner application is visible and not hidden by something else. So the window can't be [minimized](#) and no screensaver should be active.

*scComSAMLightClientCtrlStringValueControlCmdCW300* = 50  
 The control command constant above has to be used to access a separate laser controller using an additional command string as value. For a detailed description on how to use these commands and how to access the specific controller, please refer to the specification that should be delivered together with the control. ([sc\\_ht\\_use\\_the\\_CW300\\_rs232.pdf](#)). This control command constant is valid only for the functions [ScSetStringValue\(\)](#), [ScSetStringLongValue\(\)](#), [ScSetStringDblValue\(\)](#) and [ScGetStringDblValue\(\)](#).

*scComSAMLightClientCtrlStringValueMotionString* = 11  
 Defines string for [send as RS232 string](#) to the port defined within motion settings.

*scComSAMLightClientCtrlStringValueSaveView2DAdjustableDPI* = 12  
 Creates a bitmap holding the working area and saves the bitmap file into given path. The Resolution is set with [ScSetDoubleValue\(\)](#) and Value Type [scComSAMLightClientCtrlDoubleValueTypeSaveView2DBitmapDPI](#).

*scComSAMLightClientCtrlStringValueCorrectionFile* = 13  
 Using this constant a new correction file name can be set or the current one can be fetched.

*scComSAMLightClientCtrlStringValueGetLastErrorMessageInput* = 14  
*scComSAMLightClientCtrlStringValueGetLastInfoMessageInput* = 15  
 Using these constants it is possible to get the last error or info message that can be set via

Settings->System->IO->Message Inputs for the input Bits of the used scanner card.

### Long Data IDs

The following is a list of valid DataIds for the function [ScSetEntityLongData\(\)](#) and [ScGetEntityLongData\(\)](#).

*scComSAMLightClientCtrlLongDataIdFlagDontUpdateView* = HEX 10000

If this bit is set, the view will not be refreshed. This can be helpful for increasing performance.

*scComSAMLightClientCtrlLongDataIdFlagDontUpdateEntity* = HEX 20000

If this bit is set, the entity will not be regenerated and updated. This can be helpful for increasing performance.

*scComSAMLightClientCtrlStringDataIdFlagEnqueueCtrlCmd* = HEX 80000

*scComSAMLightClientCtrlStringDataIdFlagEnqueueLastCtrlCmd* = HEX 100000

These flags can be used only when marking in triggered mode with the [USC-1 internal buffering](#) is enabled. They cause the application not to execute the related command immediately but to put them into a queue. This queue of commands then is executed without any feedback after one entity was marked due to an external trigger signal. Here all commands sent with *scComSAMLightClientCtrlStringDataIdFlagEnqueueCtrlCmd* are executed for the same trigger signal as long as the flag *scComSAMLightClientCtrlStringDataIdFlagEnqueueLastCtrlCmd* is used. That means every sequence of calls to [ScSetEntityLongData\(\)](#) finished with *scComSAMLightClientCtrlStringDataIdFlagEnqueueLastCtrlCmd* using these flags causes modifications of the job per trigger signal. This flag is useful for very fast modifications of a job in triggered/buffered operation mode.

If this flag is set the return value of the appropriate set-function specifies if the command could be added to the queue successfully or if the queue is full. For the last case the function has to be called again using the same parameters after some time.

For some more information about the queue functionality please refer to the [Examples](#) section.

*scComSAMLightClientCtrlLongDataIdFlagToplevelOnly* = HEX 200000

If this bit is set, it will be only searched for entities in first level of the job. This can be helpful for increasing performance.

*scComSAMLightClientCtrlLongDataIdUserData* = 1

The parameter Data then contains a long value with the data to store inside the entity.

*scComSAMLightClientCtrlLongDataIdTextAlignment* = 2

The parameter Data then contains a long value with the alignment flag fields with the following possible values:

*scComSAMLightClientCtrlTextAlignmentCenter* = HEX 1

*scComSAMLightClientCtrlTextAlignmentLeft* = HEX 2

*scComSAMLightClientCtrlTextAlignmentRight* = HEX 4

*scComSAMLightClientCtrlTextAlignmentTop* = HEX 8

*scComSAMLightClientCtrlTextAlignmentBottom* = HEX 10

*scComSAMLightClientCtrlTextAlignmentMiddle* = HEX 20

*scComSAMLightClientCtrlTextAlignmentRadialCenter* = HEX 40

*scComSAMLightClientCtrlTextAlignmentRadialEnd* = HEX 80

*scComSAMLightClientCtrlTextAlignmentLineLeft* = HEX 100

*scComSAMLightClientCtrlTextAlignmentLineRight* = HEX 200

*scComSAMLightClientCtrlTextAlignmentLineCenter* = HEX 400

<i>scComSAMLightClientCtrlLongDataIdEntitySelected</i>	= 3
This function can be used to change the selection state of entities or to get information whether the entity is selected. The parameter Data has to be 0 or 1.	
<i>scComSAMLightClientCtrlLongDataIdEntityArrayCountX</i>	= 4
This function can be used to change the array x count value of the entity.	
<i>scComSAMLightClientCtrlLongDataIdEntityArrayCountY</i>	= 5
This function can be used to change the array y count value of the entity.	
<i>scComSAMLightClientCtrlLongDataIdEntityArrayStepX</i>	= 6
This function can be used to change the array x step value of the entity. The unit factor of the long value is 0.001.	
<i>scComSAMLightClientCtrlLongDataIdEntityArrayStepY</i>	= 7
This function can be used to change the array y step value of the entity. The unit factor of the long value is 0.001.	
<i>scComSAMLightClientCtrlLongDataIdEntityArrayOrderFlags</i>	= 8
This function can be used to change the output order of the array. The parameter Data then contains a flag field with a combination out of the following values:	
<i>scComSAMLightClientCtrlEntityArrayOrderFlagMainDirX</i>	= HEX 400
Use X as the main direction for array copying	
<i>scComSAMLightClientCtrlEntityArrayOrderFlagNegX</i>	= HEX 100
Go from left to right in horizontal direction if this flag is set, elsewhere go from right to left	
<i>scComSAMLightClientCtrlEntityArrayOrderFlagNegY</i>	= HEX 200
Go from top to bottom in vertical direction, from bottom to top elsewhere	
<i>scComSAMLightClientCtrlEntityArrayOrderFlagBiDir</i>	= HEX 800
Use bi-directional mode (horizontal), that means array copy is done into one direction and back instead of using only one direction, jump back and start from the beginning using the same direction again	
<i>scComSAMLightClientCtrlLongDataIdTextCharFlags</i>	= 9
The parameter Data then contains a long value with the char flag fields with the following possible values:	
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagItalic</i>	= HEX 10000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagRadial</i>	= HEX 20000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagRadialAlignToCharOutline</i>	= HEX 40000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagReverseOrder</i>	= HEX 80000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagMirrorCharOnXAxis</i>	= HEX 100000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagMirrorCharOnYAxis</i>	= HEX 200000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagSwapLines</i>	= HEX 400000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagSetToLimitLength</i>	= HEX 800000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagSetToLimitHeight</i>	= HEX 1000000
<i>scComSAMLightClientCtrlLongDataIdTextCharFlagSetToLimitKeepAspect</i>	= HEX 2000000
<i>scComSAMLightClientCtrlLongDataIdBitmapMode</i>	= 49
This DataId is used for manipulating a named bitmap. Please note the scanner bitmap is created after every call to <a href="#">ScSetEntityLongData()</a> as long as the flag <a href="#">scComSAMLightClientCtrlDoubleDataIdFlagDontUpdateEntity</a> is not set. On the other hand the scanner bitmap isn't created if brightness, ditherstep or intensity are modified, here in every case setting the flags is required.	
The Data that can be set with this DataId correspond to the functionality of the bitmap property page:	
<i>scComSAMLightClientCtrlLongDataIdBitmapModeInvert</i>	= HEX 0001
<i>scComSAMLightClientCtrlLongDataIdBitmapModeGreyscale</i>	= HEX 0002
<i>scComSAMLightClientCtrlLongDataIdBitmapModeDrillmode</i>	= HEX 0004

<code>scComSAMLightClientCtrlLongDataIdBitmapModeBidirectional</code>	= HEX 0008
<code>scComSAMLightClientCtrlLongDataIdBitmapModeStartlastline</code>	= HEX 0010
<code>scComSAMLightClientCtrlLongDataIdBitmapModeNolineincr</code>	= HEX 0020

-> No increment of line position

The following two Data-flags define what bitmap has to be displayed into the view. If none of them is set, nothing will be shown and the imported bitmap will disappear.

<code>scComSAMLightClientCtrlLongDataIdBitmapModeShowBitmap</code>	= HEX 0100
<code>scComSAMLightClientCtrlLongDataIdBitmapModeShowScanner</code>	= HEX 0200

`scComSAMLightClientCtrlLongDataIdTextWeight` = 50

Using this DataId the style of a text can be modified. Please note: for an italic style refer to data values of the [scComSAMLightClientCtrlLongDataIdTextCharFlags](#) DataId. For the weight following Data constants are defined:

<code>scComCharWeightThin</code>	= 100
<code>scComCharWeightExtraLight</code>	= 200
<code>scComCharWeightLight</code>	= 300
<code>scComCharWeightNormal</code>	= 400
<code>scComCharWeightMedium</code>	= 500
<code>scComCharWeightSemiBold</code>	= 600
<code>scComCharWeightBold</code>	= 700
<code>scComCharWeightExtraBold</code>	= 800
<code>scComCharWeightHeavy</code>	= 900

`scComSAMLightClientCtrlLongDataIdEnableHatching1` = 51

`scComSAMLightClientCtrlLongDataIdEnableHatching2` = 52

Using these DataIds the both hachers can be enabled or disabled or the actual enabling state can be retrieved. Disabling is done by setting the appropriate Data field to 0. A value not equal 0 defines the hatching mode, here following values are possible:

- 1 - wavy line without marking the jumps
- 2 - horizontal left to right without marking the jumps
- 3 - horizontal right to left without marking the jumps
- 4 - rotational, applies only to rectangle, ellipse and triangle structures in the current version
- 5 - wavy line including the jumps
- 6 - zigzag

`scComSAMLightClientCtrlLongDataIdEntityMarkLoopCount` = 55

This function can be used to change the mark loop count value of the entity.

`scComSAMLightClientCtrlLongDataIdEntityMarkBeatCount` = 56

This function can be used to change the mark beat count value of the entity.

`scComSAMLightClientCtrlLongDataIdEntityMarkStartCount` = 57

This function can be used to change the mark start count value of the entity.

`scComSAMLightClientCtrlLongDataIdEntitySetPen` = 60

The adjusted pen number of an entity can be changed.

`scComSAMLightClientCtrlLongDataIdEntitySetTimerValue` = 61

Using this constant the time value of a [ScTimer](#) object can be changed. The unit for the related long-value is milliseconds.

`scComSAMLightClientCtrlLongDataIdEntitySetInOutValue` = 62

Here a new bit can be set for a [ScSetOutput](#) entity to set an output or for a [ScWaitForInput](#) entity to wait for a signal on the related input. Please note: the long value that is handed over together with this constant can't be a combination of several bits, here exactly one has to be defined, values with more than one bit or with no bit set are not allowed and may lead to undefined results.

- scComSAMLightClientCtrlLongDataIdEntitySetOutputPulse* = 64  
 Using this parameter a time for an [ScSetOutput](#) entities output pulse can be defined. A long-value that is greater than 0 enables the output pulse functionality and sets this value (in unit milliseconds), if a value of -1 is handed over the output pulse is disabled and the value specified using *scComSAMLightClientCtrlLongDataIdEntitySetInOutValue* and *scComSAMLightClientCtrlLongDataIdEntitySetInOutLevel* is set as long as it isn't replaced by an other one.
- scComSAMLightClientCtrlLongDataIdEntitySetInOutLevel* = 65  
 The entities [ScSetOutput](#) and [ScWaitForInput](#) may act on different signal levels. Using this constant that level can be defined: setting it to 0 means a low signal is set to the output pin or a low-level will be expected at the input defined with *scComSAMLightClientCtrlLongDataIdEntitySetInOutValue*. If a 1 is set as long-value a high-signal is set or expected. Other values than 0 for low and 1 for high aren't allowed here.
- scComSAMLightClientCtrlLongDataIdEntityGetTimerValue* = 66  
 Here the current delay time of the [ScTimer](#) entity is read.
- scComSAMLightClientCtrlLongDataIdEntityGetInOutValue* = 67  
 Using this constant the bit can be read that will be set by the related [ScSetOutput](#) entity or the related [ScWaitForInput](#) will wait for.
- scComSAMLightClientCtrlLongDataIdEntityGetOutputPulse* = 69  
 If there is an output pulse value defined for a [ScSetOutput](#) entity using this constant its long value can be read. If the output pulse feature is disabled for thie entity, -1 is returned.
- scComSAMLightClientCtrlLongDataIdEntityGetInOutLevel* = 70  
 The [ScSetOutput](#) and [ScWaitForInput](#) entities can act or react on a definable level "low" or "high". Using this constant the current configuration of the entity can be evaluated, if a 1 is returned the entity uses a high-signal, in case of a 0, the low-signal is used.
- scComSAMLightClientCtrlLongDataIdEntitySerialStartValue* = 71  
 Get / Set the start value of a serial number, this value is used after a serial number is reset.
- scComSAMLightClientCtrlLongDataIdEntitySerialIncrValue* = 72  
 Get / Set the increment value for a serial number object.
- scComSAMLightClientCtrlLongDataIdEntitySerialCurrValue* = 73  
 Get the current (actual) value for a serial number.
- scComSAMLightClientCtrlLongDataIdEntityGetPen* = 74  
 The pen number of the specified entity can be retrieved.
- scComSAMLightClientCtrlLongDataIdEntityOpticFlags* = 75  
 This function can be used for changing the Mark Contour and the Mark Hatch flags of an object. The parameter is a bitfield defining which flags to set:  
*scComSAMLightClientCtrlLongDataIdEntityOpticFlagContour* = HEX 1  
*scComSAMLightClientCtrlLongDataIdEntityOpticFlagHatch* = HEX 2

---

### Double Data Ids

The following is a list of valid DataIds for the function [ScSetEntityDoubleData\(\)](#) and [ScGetEntityDoubleData\(\)](#)

<i>scComSAMLightClientCtrlDoubleDataIdFlagDontUpdateView</i>	= HEX 10000
If this bit is set, the view will not be refreshed. This can be helpful for increasing performance.	
<i>scComSAMLightClientCtrlDoubleDataIdFlagDontUpdateEntity</i>	= HEX 20000
If this bit is set, the entity will not be regenerated and updated. This can be helpful for increasing performance.	
<i>scComSAMLightClientCtrlDoubleDataIdFlagToplevelOnly</i>	= HEX 40000
If this bit is set, it will be only searched for entities in first level of the job. This can be helpful for increasing performance.	
<i>scComSAMLightClientCtrlDoubleDataIdTextSize</i>	= 1
The parameter data contains the size of the text.	
<i>scComSAMLightClientCtrlDoubleDataIdTextCharSpacing</i>	= 2
Change the strings char spacing. 1 equals 100%.	
<i>scComSAMLightClientCtrlDoubleDataIdTextLengthLimit</i>	= 3
Change the length limit of the text object.	
<i>scComSAMLightClientCtrlDoubleDataIdTextHeightLimit</i>	= 4
Change the height limit of the text object.	
<i>scComSAMLightClientCtrlDoubleDataIdTextRadius</i>	= 5
Change the radius of a radial text.	
<i>scComSAMLightClientCtrlDoubleDataIdTextStartAngle</i>	= 6
Change the start angle of a radial text. Unit: Rad.	
<i>scComSAMLightClientCtrlDoubleDataIdBitmapIntensity</i>	= 33
Changes the intensity of the related bitmap but doesn't re-creates the appropriate scanner bitmap. Please refer to the <a href="#">bitmap mode flags</a> for more information.	
<i>scComSAMLightClientCtrlDoubleDataIdBitmapBrightness</i>	= 34
Changes the brightness of the related bitmap but doesn't re-creates the appropriate scanner bitmap. Please refer to the <a href="#">bitmap mode flags</a> for more information.	
<i>scComSAMLightClientCtrlDoubleDataIdBitmapDitherstep</i>	= 35
Changes the rasterization size of the scanner bitmap but doesn't re-creates it immediately. The recreation is done by setting the required <a href="#">bitmap mode flags</a> .	
<i>scComSAMLightClientCtrlDoubleDataIdTextOrientation</i>	= 36
Changes the orientation of a text. With a parameter of 0 for the Data field of <a href="#">ScSetEntityDoubleData()</a> it is oriented in horizontal size, when a value of PI/2 is handed over, it is displayed vertical.	
The following constants define hatching-related values. Please note: Some of them depend on the hatching mode selected using the <a href="#">scComSAMLightClientCtrlLongDataIdEnableHatching</a> constants.	
<i>scComSAMLightClientCtrlDoubleDataIdHatchDistance1</i>	= 37
<i>scComSAMLightClientCtrlDoubleDataIdHatchDistance2</i>	= 45
Modifies or retrieves the hatch distance for the hatcher number one/two.	
<i>scComSAMLightClientCtrlDoubleDataIdHatchAngle1</i>	= 38
<i>scComSAMLightClientCtrlDoubleDataIdHatchAngle2</i>	= 46
Using this DataId the hatch angle for the first/second hatch can be get or set. Please note: the angle has to be specified in radians!	

<i>scComSAMLightClientCtrlDoubleDataIdHatchMinjump1</i>	= 39
<i>scComSAMLightClientCtrlDoubleDataIdHatchMinjump2</i>	= 47
Hatch minimal jump value for hatch one/two	
<i>scComSAMLightClientCtrlDoubleDataIdHatchStartoffset1</i>	= 40
<i>scComSAMLightClientCtrlDoubleDataIdHatchStartoffset2</i>	= 48
The hatching start offset value for the first/second hatcher	
<i>scComSAMLightClientCtrlDoubleDataIdHatchLinereduct1</i>	= 41
<i>scComSAMLightClientCtrlDoubleDataIdHatchLinereduct2</i>	= 49
Specifies the amount of line reduction for the hatcher number one/two	
<i>scComSAMLightClientCtrlDoubleDataIdHatchEndoffset1</i>	= 42
<i>scComSAMLightClientCtrlDoubleDataIdHatchEndoffset2</i>	= 50
The hatching end offset value for the first/second hatcher	
<i>scComSAMLightClientCtrlDoubleDataIdHatchBeamcompensation1</i>	= 43
<i>scComSAMLightClientCtrlDoubleDataIdHatchBeamcompensation2</i>	= 51
Hatch beam compensation value for hatch one/two	
<i>scComSAMLightClientCtrlDoubleDataIdHatchNumloops1</i>	=44
<i>scComSAMLightClientCtrlDoubleDataIdHatchNumloops2</i>	=52
Number of hatch loops for the hatch one/two	
<i>scComSAMLightClientCtrlDoubleDataIdBarcodeLinereduction</i>	= 69
The bar code line reduction value in percent for reducing the size of a bar code line.	
<i>scComSAMLightClientCtrlDoubleDataIdMotfOffset</i>	=70
The distance of a <a href="#">ScMotfOffset</a> control object.	

---

### String Data Ids

The following is a list of valid DataIds for the function [ScSetEntityStringData\(\)](#), [ScGetEntityStringData\(\)](#) and other string-related functions. These DataIds are splitted into two parts: the first one - here marked with a "HEX" can be used for OR-concatenating the parameter that is handed over to [ScSetEntityStringData\(\)](#) and influence the behavior of the set method when the operation is performed that is specified by the second part of values. These second values that populate the lower 16 bit of the parameter DataId aren't organized as a flagset and therefore can't be OR-concatenated, here one of them has to be used exclusively.

<i>scComSAMLightClientCtrlStringDataIdFlagDontUpdateView</i>	= HEX 10000
If this bit is set in the upper 16 bit of the parameter DataID, the view will not be refreshed. This can be helpful for increasing performance.	
<i>scComSAMLightClientCtrlStringDataIdFlagDontUpdateEntity</i>	= HEX 20000
If this bit is set in the upper 16 bit of the parameter DataID, the entity will not be regenerated and updated. This can be helpful for increasing performance.	
<i>scComSAMLightClientCtrlStringDataIdFlagToplevelOnly</i>	= HEX 200000
If this bit is set, it will be only searched for entities in first level of the job. This can be helpful for increasing performance.	

---

<i>scComSAMLightClientCtrlStringDataIdTextFontName</i>	= 1
The parameter data contains the font name.	
<i>scComSAMLightClientCtrlStringDataIdTextText</i>	= 2
The parameter data contains the string of the text object.	
<i>scComSAMLightClientCtrlStringDataIdGetToplevelEntity</i>	= 17
This value can be used together with the function <a href="#">SCGetIDStringData()</a> to get the name of an entity that is specified by a zero based index number.	
<i>scComSAMLightClientCtrlStringDataIdSetBarcodeType</i>	= 19
Using this value a barcode object of type ScBarCode12Chars2D can be modified, together with a call to <a href="#">ScSetEntityStringData()</a> a new barcode type can be specified and set for that object. The string parameter the function expects is the name of the barcode type, there for an example "EAN" or "I-2/5" can be used. This value can be combined with the flags for the upper 16 bit like described above.	
<i>scComSAMLightClientCtrlStringDataIdGetBarcodeType</i>	= 20
This value can be used to retrieve the type name of a ScBarCode12Chars2D. After it doesn't modifies the displayed barcode the upper 16 bits are ignored, so the view-flags don't have any influence on an appropriate call to <a href="#">ScGetEntityStringData()</a> .	
<i>scComSAMLightClientCtrlStringDataIdGetEntityName</i>	= 21
Type to retrieve name of an entity by index. The index is zero based and starts from top level going through the tree on the base of the first object, going on with the siblings.	
<i>scComSAMLightClientCtrlStringDataIdGetEntityType</i>	= 22
Type to retrieve type of an entity by index. The index is zero based and starts from top level going through the tree on the base of the first object, going on with the siblings.	

---

### Long CmdIDs

Constants for Function call [ScExecCommand\(\)](#).

<i>scComSAMLightClientCtrlExecCommandTest</i>	= 1
Pops up a message box within SAMLight. Can be used for checking the communication between the applications.	
<i>scComSAMLightClientCtrlExecCommandResetSequence</i>	= 2
Resets the marking sequence to initial state. This is important for jobs using the beat count and beat offset parameters.	
<i>scComSAMLightClientCtrlExecCommandNewJob</i>	= 3
Deletes the current job.	
<i>scComSAMLightClientCtrlExecCommandFitViewToWorkingArea</i>	= 4
Fit the view to the working area.	
<i>scComSAMLightClientCtrlExecCommandFitViewToAllEntities</i>	= 5
Fit the view to all entities in the job.	
<i>scComSAMLightClientCtrlExecCommandFitViewToSelectedEntities</i>	= 6
Fit the view to the selected entities in the job.	
<i>scComSAMLightClientCtrlExecCommandResetCounter</i>	= 7
Resets the mark quantity counter, see chapter <a href="#">Mark Status Bar</a> .	

<i>scComSAMLightClientCtrlExecCommandResetSerialNumber</i>	= 8
Resets serial number.	
<i>scComSAMLightClientCtrlExecCommandAutoCompensateOff</i>	= 10
Scanner auto-calibration functionality (works only with hardware that supports it): turn auto calibration mode off	
<i>scComSAMLightClientCtrlExecCommandAutoCompensateRef</i>	= 11
Scanner auto-calibration functionality (works only with hardware that supports it): turn auto calibration mode on and go to reference position for initial calibration	
<i>scComSAMLightClientCtrlExecCommandAutoCompensateCal</i>	= 12
Scanner auto-calibration functionality (works only with hardware that supports it): recalibrate	
<i>scComSAMLightClientCtrlExecCommandResplitJob</i>	= 13
Resplit a job that is in splitting mode and was modified so that the splitted data have to be updated by this option.	
<i>scComSAMLightClientCtrlExecCommandMotionStopMove</i>	= 14
Stops motions which are defined with <a href="#">scComSAMLightClientCtrlLongValueTypeMotionAxis</a>	
<i>scComSAMLightClientCtrlExecCommandMotionHome</i>	= 15
Calls home for motions which are defined with <a href="#">scComSAMLightClientCtrlLongValueTypeMotionAxis</a>	
<i>scComSAMLightClientCtrlExecCommandMotionGo</i>	= 16
Executes movement for motions which are defined with <a href="#">scComSAMLightClientCtrlLongValueTypeMotionAxis</a> . Thereby Value <a href="#">scComSAMLightClientCtrlLongValueTypeMotionWaitForEnd</a> is taken into account. Position gets defined with <a href="#">scComSAMLightClientCtrlDoubleValueTypeMotionAxisPosition</a> or rather <a href="#">scComSAMLightClientCtrlDoubleValueTypeMotionAxisAngle</a> according the motion settings. Before sending a new <a href="#">scComSAMLightClientCtrlExecCommandMotionGo</a> command it is important to wait until the last drive has stopped. See example <a href="#">Motion Control</a> in the <a href="#">Examples</a> section.	
<i>scComSAMLightClientCtrlExecCommandMotionSendString</i>	= 17
Sends RS232 string to the port defined within motion settings. The string is empty by default and can be defined with <a href="#">scComSAMLightClientCtrlStringValueMotionString</a> .	
<i>scComSAMLightClientCtrlExecCommandMotionUpdatePos</i>	= 18
Asks motion drive for current stored position, motion number gets defined with <a href="#">scComSAMLightClientCtrlLongValueTypeMotionAxis</a> .	
<i>scComSAMLightClientCtrlExecCommandStopExecution</i>	= 19
Stops execution: If <a href="#">scComSAMLightClientCtrlMarkFlagWaitForTrigger</a> is set with <a href="#">ScSetMarkFlags</a> and mark is called with <a href="#">ScMarkEntityByName</a> , the trigger mark dialog opens. Stop execution closes the trigger mark dialog and disables trigger mode. This is necessary for example if job is edited and new data need to be given to scanner card, then the trigger mode needs to be stopped and mark started again.	
<i>scComSAMLightClientCtrlExecCommandRedPointerStart</i>	= 20
Starts red pointer with the settings set at Redpointer in the <a href="#">mark dialog</a> .	
<i>scComSAMLightClientCtrlExecCommandRedPointerStop</i>	= 21
Stops red pointer.	
<i>scComSAMLightClientCtrlExecCommandUpdateViewNow</i>	= 22
Refreshes the view. Redraws all entities even if flag mode <a href="#">scComSAMLightClientCtrlModeFlagDontUpdateView</a> is set.	

*scComSAMLightClientCtrlExecCommandIncSerialNumber* = 23  
Increment all serial numbers in the job.

*scComSAMLightClientCtrlExecCommandDecSerialNumber* = 24  
Decrement all serial numbers in the job.

### 7.7.5 Examples

#### Demo program

A demo application "samlight\_client\_cpp" shows the integration of the Client Control Interface. It is a Visual C++ project which is available for free from SCAPS GmbH.

#### Rotate output matrix

The following function uses the OCX to mark an entity with the name "RotateEntity". Then it rotates the output matrix for radian 10 around the middle of the entity centre and marks it again. This step will be repeated 20 times.

```
if(m_samlight.ScIsRunning()==0)
{
    MessageBox("SAMLight not found","Warning",MB_OK);
    return;
}
double min_x,min_y,max_x,max_y;
double center_x,center_y;
long i;
double ang_inc;
double act_angle;
CString entity_name = "RotateEntity";

// first we calculate the center of the entity
min_x = m_samlight.ScGetEntityOutline(entity_name,0);
min_y = m_samlight.ScGetEntityOutline(entity_name,1);
max_x = m_samlight.ScGetEntityOutline(entity_name,3);
max_y = m_samlight.ScGetEntityOutline(entity_name,4);
center_x = (min_x + max_x) / 2.;
center_y = (min_y + max_y) / 2.;

// here we do the loop
ang_inc = 10. * 6.28 / 360.;
act_angle = 0.;
for(i=0;i<20;i++)
{
    m_samlight.ScOpticMatrixReset();
    m_samlight.ScOpticMatrixRotate(center_x,center_y,act_angle);
    m_samlight.ScMarkEntityByName(entity_name,1);
    act_angle = act_angle + ang_inc;
}

```

#### FitToEntity

The following Visual Basic source code shows the function to fit the view to a specific entity. Here the ActiveX is utilized too.

```
Call ScSamlightClientCtrl1.ScSetEntityLongData("",
scComSAMLightClientCtrlLongDataIdEntitySelected Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateView, 0) ' unselect all
Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
```

```

scComSAMLightClientCtrlLongDataIdEntitySelected, 1) ' select
Call ScSamlightClientCtrl1.ScExecCommand
(scComSAMLightClientCtrlExecCommandFitViewToSelectedEntities)

```

---

### SetArray

The following Visual Basic source code shows the function to change the entities array parameters by using the OCX interface to the Client Control.

It creates an array 3\* 4 with a step size of 3.3 in x and 4.5 in y direction.  
Each line marks from right to left.

```

Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdEntityArrayCountX Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateView, 3)
Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdEntityArrayCountY Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateView, 4)
Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdEntityArrayStepX Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateView, 3300)
Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdEntityArrayStepY Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateView, 4500)
Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdEntityArrayOrderFlags Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateView,
scComSAMLightClientCtrlEntityArrayOrderFlagNegX)
Call ScSamlightClientCtrl1.ScExecCommand
(scComSAMLightClientCtrlExecCommandFitViewToAllEntities)

```

---

### Get and set text properties

The following Visual Basic source code shows how to manipulate the properties of a text object by using the OCX interface.

```

Dim DONTUPDATE As Long
DONTUPDATE = scComSAMLightClientCtrlLongDataIdFlagDontUpdateView Or
scComSAMLightClientCtrlLongDataIdFlagDontUpdateEntity

' we set the text properties of the entity with name EntityName
Call ScSamlightClientCtrl1.ScSetEntityStringData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlStringDataIdTextText, "NewText")
Call ScSamlightClientCtrl1.ScSetEntityStringData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlStringDataIdTextFontName, "Arial")
Call ScSamlightClientCtrl1.ScSetEntityDoubleData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlDoubleDataIdTextSize, 2)
Call ScSamlightClientCtrl1.ScSetEntityDoubleData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlDoubleDataIdTextCharSpacing, 0.95)
Call ScSamlightClientCtrl1.ScSetEntityDoubleData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlDoubleDataIdTextLengthLimit, 4.5)
Call ScSamlightClientCtrl1.ScSetEntityDoubleData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlDoubleDataIdTextHeightLimit, 1.5)
Call ScSamlightClientCtrl1.ScSetEntityDoubleData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlDoubleDataIdTextRadius, 11.5)
Call ScSamlightClientCtrl1.ScSetEntityDoubleData(EntityName, DONTUPDATE Or
scComSAMLightClientCtrlDoubleDataIdTextStartAngle, 3.14 / 2)

```

```

Dim flags As Long

```

```

flags = ScSamlightClientCtrl1.ScGetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdTextCharFlags)

' now force radial text
flags = flags Or scComSAMLightClientCtrlLongDataIdTextCharFlagRadial
Call ScSamlightClientCtrl1.ScSetEntityLongData(EntityName,
scComSAMLightClientCtrlLongDataIdTextCharFlags, flags)

' we get the text properties of the entity with name EntityName
Dim str As String
Dim val As Double
Call ScSamlightClientCtrl1.ScGetEntityStringData(EntityName,
scComSAMLightClientCtrlStringDataIdTextText, str)
MsgBox str, vbOKOnly, "Text"

Call ScSamlightClientCtrl1.ScGetEntityStringData(EntityName,
scComSAMLightClientCtrlStringDataIdTextFontName, str)
MsgBox str, vbOKOnly, "FontName"

Call ScSamlightClientCtrl1.ScGetEntityDoubleData(EntityName,
scComSAMLightClientCtrlDoubleDataIdTextSize, val)
MsgBox val, vbOKOnly, "TextSize"

```

---

### Retrieve Entities

The following C++ code fragment uses the ActiveX to retrieve the number of entities and afterwards fetches all the names of them. Here within this example these names are displayed within a message box. Instead of that these names could be used for manipulating these entities too.

```

BSTR name;
long i,cnt;

// first evaluate how much entities are available
cnt=m_samlight.ScGetLongValue(scComSAMLightClientCtrlLongValueTypeToplevelEntityNum);
if (cnt>0) for (i=0; i<cnt; i++)
{
    // important: the BSTR-pointer has to be initialized, elsewhere
    // the COM-interface may crash!
    name=NULL;
    // get the name of the entity at the index position "i"
    m_samlight.ScGetIDStringData(scComSAMLightClientCtrlStringDataIdGetToplevelEntity,i,
&name);
    MessageBox(CString(name));
}

```

---

### Motion Control

The following Visual Basic source code shows how to set the absolute/relative position/angle and speed of two drives, execute the starting command and retrieve a message that both drives (1. part) and the first/second (2. part) drive has stopped respectively. In this context it is important to wait until the last drive has stopped before sending a new starting command (MotionGo; therefore the stop messages). Otherwise motion control wouldn't work correctly. If one drive reaches its position limit given in the motion settings file or has already reached its new position before, it doesn't move any more.

```

ScSamlightClientCtrl1.ScSetLongValue
scComSAMLightClientCtrlLongValueTypeMotionWaitForEnd, 0 ' application comes back

```

immediatly

' 1. part

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, 0
ScSamlightClientCtrl1.ScSetDoubleValue
scComSAMLightClientCtrlDoubleValueTypeMotionAxisPosition, 100
ScSamlightClientCtrl1.ScSetDoubleValue
scComSAMLightClientCtrlDoubleValueTypeMotionAxisSpeed, 4
```

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, 1
ScSamlightClientCtrl1.ScSetDoubleValue
scComSAMLightClientCtrlDoubleValueTypeMotionAxisAngleRelative, 720
ScSamlightClientCtrl1.ScSetDoubleValue
scComSAMLightClientCtrlDoubleValueTypeMotionAxisSpeed, 1
```

```
ScSamlightClientCtrl1.ScExecCommand (scComSAMLightClientCtrlExecCommandMotionGo)
```

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, -1 ' -
1 means all axes
```

Do

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, -1
Loop While ScSamlightClientCtrl1.ScGetLongValue
(scComSAMLightClientCtrlLongValueTypeMotionMoving)
MsgBox "All drives have stopped."
```

' 2. part

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, 0
ScSamlightClientCtrl1.ScSetDoubleValue
scComSAMLightClientCtrlDoubleValueTypeMotionAxisPositionRelative, 100
```

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, 1
ScSamlightClientCtrl1.ScSetDoubleValue
scComSAMLightClientCtrlDoubleValueTypeMotionAxisAngle, 720
```

```
ScSamlightClientCtrl1.ScExecCommand (scComSAMLightClientCtrlExecCommandMotionGo)
```

```
Dim axis0 As Integer: axis0 = 1
```

```
Dim axis1 As Integer: axis1 = 1
```

Do

If axis0 = 1 Then

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, 0
If ScSamlightClientCtrl1.ScGetLongValue
(scComSAMLightClientCtrlLongValueTypeMotionMoving) = 0 Then
MsgBox "Drive with Axis 0 has stopped."
axis0 = 0
```

End If

End If

If axis1 = 1 Then

```
ScSamlightClientCtrl1.ScSetLongValue scComSAMLightClientCtrlLongValueTypeMotionAxis, 1
If ScSamlightClientCtrl1.ScGetLongValue
(scComSAMLightClientCtrlLongValueTypeMotionMoving) = 0 Then
MsgBox "Drive with Axis 1 has stopped."
```

```
axis1 = 0
```

End If

End If

```
Loop While axis0 = 1 Or axis1 = 1
```

### Handle Texts

This C example code uses the ASCII-protocol to modify a text, rotate it by 45° and evaluate its total width. The creation of the socket connection - that is completely operating system and programming environment dependent - is not shown here, also sending and receiving of the data is not part of that example, here the assumption is made that the function DoSend() sends the command line while DoReceive() performs the reception of the answer.

```
char msgStr[SC_CCI_MAX_COMMANDLENGTH]; // a buffer for the ASCII command lines that
have to be sent, the
// maximum size of it is defined in ScCciCommands.h

... // open the socket connection here
DoSend(SC_CCI_INITSTRING); // send the initialization string to set up the interface for the ASCII
protocol

sprintf(msgStr,SC_CCI_CMD_CHANGE_TEXT_BY_NAME,"MyEntity","NewText");
// create the command line that has to be sent, that function call results in
// a command "ScCciChangeTextByName("MyEntity", "NewText")\n" that is stored
// in msgStr
DoSend(msgStr); // send the message via the already opened socket
MessageBox(DoReceive()); // receive the answer and display it within a MessageBox

sprintf(msgStr,SC_CCI_CMD_ROTATE_ENTITY,"MyEntity",100,100,45);
// creates the command "ScCciRotateEntity("MyEntity", 100, 100, 45)\n"
DoSend(msgStr); // execute that command...
DoReceive(); // ..and receive the handshake answer

sprintf(msgStr,SC_CCI_CMD_GET_ENTITY_OUTLINE,"MyEntity",0);
DoSend(msgStr); // sent the command for getting the minimum horizontal position of the
entities
// outline
outline_min_x=atof(DoReceive());
// convert the returned string into a double value; please note: if fetching of
// the outline value failed, the returned string is "NaN" (=not a number)
DoSend("ScCciGetEntityOutline(\"MyEntity\", 3)\n");
// an alternative possibility to send a command, here all values are statically
// so that it is not necessary to "construct" the command using sprintf()
outline_max_x=atof(DoReceive());
width=outline_max_x-outline_min_x; // calculate the width of the entity "MyEntity"
```

### Precalculating the mark time

```
Dim flags As Long
Dim save_flags As Long
Dim expected_time As Double
flags = ScSamlightClientCtrl1.ScGetMarkFlags
save_flags = flags
flags = flags Or scComSAMLightClientCtrlMarkFlagPreview
ScSamlightClientCtrl1.ScSetMarkFlags flags
ScSamlightClientCtrl1.ScMarkEntityByName EntityName, 1
ScSamlightClientCtrl1.ScSetMarkFlags save_flags
expected_time = ScSamlightClientCtrl1.ScGetDoubleValue
```

```
(scComSAMLighClientCtrlDoubleValueTypeLastExpectedMarkTime)
```

```
MsgBox expected_time, vbOKOnly, "expected Marking Time [s]"
```

---

### Fast access to job entities in buffered trigger mode

In buffered trigger mode of the USC-1 the data can be marked very fast. That fast marking operation makes it necessary to access the related job entities in a different way because the normal method to send a modify command, to wait if it is finished and then to start marking may be too slow for some special applications. Therefore an internal queue can be used.

In this case the next element of this queue is fetched after every external trigger signal. If there are no more information within the queue, the job is left unchanged, elsewhere it is modified according to the enqueued commands before the next marking operating takes place.

```
// Set the marking flags: external trigger (the buffering mode has to be enabled manually within the
// application settings) and no home jump (to save some time)
mFlags=m_samligh.ScGetMarkFlags();
mFlags|=scComSAMLighClientCtrlMarkFlagWaitForTrigger|
scComSAMLighClientCtrlMarkFlagDisableHomeJump;
m_samligh.ScSetMarkFlags(mFlags);
```

```
// fetch my first set of data
getMyNextMarkData();
```

```
//pre-fill the buffer for the first marking operations completely
while (true)
```

```
{
    txt=formatMyMarkData();
```

```
    // the following command works faster than the standard ScChangeTextByName(), the
    parameters show
```

```
    // here suppress the view-update to save some time and put the command into the queue
    if (m_samligh.ScSetEntityStringData(EntityName,
        scComSAMLighClientCtrlStringDataIdFlagDontUpdateView|
        scComSAMLighClientCtrlStringDataIdFlagEnqueueLastCtrlCmd|
        scComSAMLighClientCtrlStringDataIdTextText,
        txt))
```

```
    {
        // fetch my next set of data if the last one could be put to the queue successfully
        getMyNextMarkData();
```

```
    }
    else
```

```
    {
        // the queue is full so marking can be started next
        break;
```

```
    }
}
```

```
i=0;
```

```
// first increase the priority of the feeding application; that might be necessary to ensure that the
// data can be delivered at least as fast as they are fetched out of the queue by the marking
process
```

```
// Warning: high thread priorities can be critical on some systems if they consume too much
computing
```

```
// power and therefore disturb the operation of other applications!
```

```
SetThreadPriority(GetCurrentThread(),THREAD_PRIORITY_TIME_CRITICAL);
```

```
// start marking in triggered mode
```

```
m_samlight.ScMarkEntityByName("",0);
while (i<800)
{
    txt=formatMyMarkData();
    if (m_samlight.ScSetEntityStringData(EntityName,
        scComSAMLightClientCtrlStringDataIdFlagDontUpdateView|
        scComSAMLightClientCtrlStringDataIdFlagEnqueueLastCtrlCmd|
        scComSAMLightClientCtrlStringDataIdTextText,
        txt)
    {
        // fetch next set of my data if the last one could be put to the queue successfully
        getMyNextMarkData();
    }
    else
    {
        // the queue is filled completely so it is highly recommended to let the application sleep
        // at least as long as the duration of one marking operation (to save computing power for
        // other applications
        Sleep(250);
    }
}
SetThreadPriority(GetCurrentThread(),THREAD_PRIORITY_NORMAL);
m_samlight.ScStopMarking();
```

## 8 How to

This chapter contains tutorials for special topics.

### 8.1 Use Simple Fonts

This tutorial describes how to use the simple line fonts (Laser Fonts) in the SAM modules.

#### 8.1.1 Simple Fonts Format

The simple fonts have to be stored as Windows True Type Fonts generated with the SCAPS converter. The SAM software detects the type and only generates lines. The advantage of using the True Type Format is that the fonts can also be displayed in any Windows software supporting True Type Fonts.

##### Fonts in Microsoft Word:

Courier New  
Times New Roman  
SCAPS Straight

##### Fonts in SAM2D View2D:

Courier New  
Times New Roman  
SCAPS Straight

**Zoom in Windows True Type:**

Times

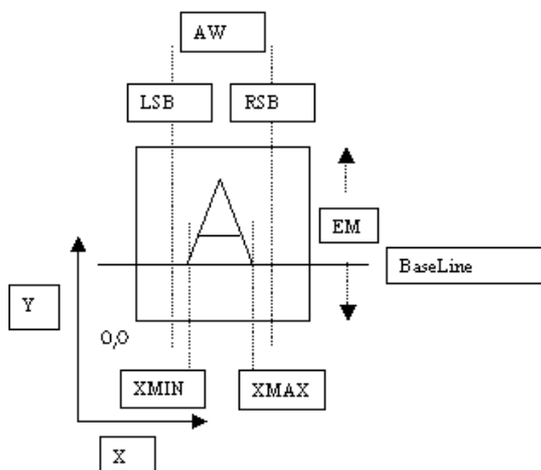
**Zoom in SCAPS Simple True Type with point display:**

SCAPS

**8.1.2 Generate Fonts**

For the generation of "Simple" Windows True Type Fonts, SCAPS provides a converter tool for the translation of ASCII format files (SCAPS Font Format) to Windows True Type.

Each character of the font is defined in respect to a square character cell. The origin of the cell is the lower left corner. Also, each character (or also called Glyph) has a minimum X value XMIN and a maximum X Value XMAX ( the bounding box X-co-ordinates).

**EM:**

Size of square character cell.

**XMIN:**

Beginning of the character.

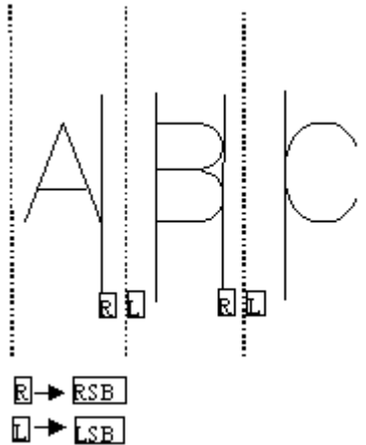
**XMAX:**

End of the character.

**AW:**

Advanced Width as  
 $AW = LSB + RSB + (XMAX - XMIN)$  , or  
 $RSB = AW - LSB - (XMAX - XMIN)$

In True Type only AW and LSB are defined. RSB can be calculated according the above equation.

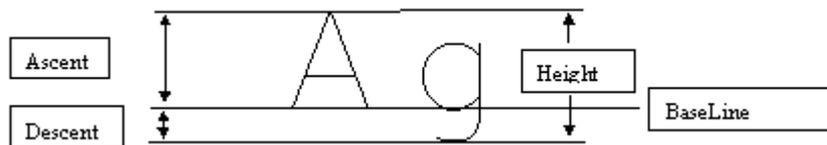
**LSB:**

LeftSideBearing – Defines the gap between the RSB of the last character to the beginning of this character (XMIN).

**RSB:**

RightSideBearing - Defines the gap between the end of this character (XMAX) to the LSB of the next character.

This baseline defines the line between the font's ascent and descent parameters.



The sum of *Ascent* and *Descent* leads to the fonts height. *BaseLine*, *Height*, *Ascent* and *Descent* are global parameters to a specific font design.

### 8.1.2.1 Scaps Font Format

The SCAPS Font Format is an ASCII font description file format easy to read and to generate. For an example look to file `sc_straight_prop.sff` in folder `INSTALLDIR/fonts` which is the font used in the example below. Version 2.0 works with a EM of 8000 units in contrast to version 1.0 which works with an EM of 800 units.

**Example:**

```
// CHAR 0
SI8000,0;SP1;PU;PA0,0;PD;PA8000,0,8000,8000,0,8000,0,0;PU;
// CHAR 33
SI1760,640;SP1;PU;PA4000,7040;PD;PA4000,3680;PU;SP1;PU;PA4000,2480;PD;
PA3760,2240,4000,2000,4240,2240,4000,2480;PU;
// CHAR 34
SI1760,640;SP1;PU;PA4240,7040;PD;
PA4000,6800,3760,6320,3760,5840,4000,5600,4240,5840,4000,6080;PU;
// CHAR 35
SI4880,640;SP1;PU;PA4120,8000;PD;PA2440,320;PU;PA5560,8000;PD;PA3880,320;PU;
PA2440,4880;PD;PA5800,4880;PU;PA2200,3440;PD;PA5560,3440;PU;
// CHAR 36
SI4640,640;SP1;PU;PA3520,8000;PD;PA3520,1040;PU;PA4480,8000;PD;PA4480,1040;PU;SP1;
PU;PA5680,6320;PD;
PA5200,6800,4480,7040,3520,7040,2800,6800,2320,6320,2320,5840,2560,5360,2800,5120,3
280,4880,4720,4400,5200,4160,5440,3920,5680,3440,5680,2720,5200,2240,4480,2000,3520
,2000,2800,2240,2320,2720;PU;
// CHAR 37
SI5600,640;SP1;PU;PA6160,7040;PD;PA1840,2000;PU;SP1;PU;PA3040,7040;PD;
```

```
PA3520,6560,3520,6080,3280,5600,2800,5360,2320,5360,1840,5840,1840,6320,2080,6800,2
560,7040,3040,7040,3520,6800,4240,6560,4960,6560,5680,6800,6160,7040;PU;SP1;PU;
PA5200,3680;PD;
PA4720,3440,4480,2960,4480,2480,4960,2000,5440,2000,5920,2240,6160,2720,6160,3200,5
680,3680,5200,3680;PU;
// CHAR 38
SI6080,640;SP1;PU;PA6400,4880;PD;
PA6400,5120,6160,5360,5920,5360,5680,5120,5440,4640,4960,3440,4480,2720,4000,2240,3
520,2000,2560,2000,2080,2240,1840,2480,1600,2960,1600,3440,1840,3920,2080,4160,3760
,5120,4000,5360,4240,5840,4240,6320,4000,6800,3520,7040,3040,6800,2800,6320,2800,58
40,3040,5120,3520,4400,4720,2720,5200,2240,5680,2000,6160,2000,6400,2240,6400,2480;
PU;
// CHAR 39
SI1280,640;SP1;PU;PA4000,7040;PD;PA4000,5360;PU;
```

**Header:**

```
// SCAPS FONT FILE
// VERSION 2.0
```

The header is necessary for the font converter.

**Baseline:**

```
// BASELINE 2000
Y Distance from (0,0)
```

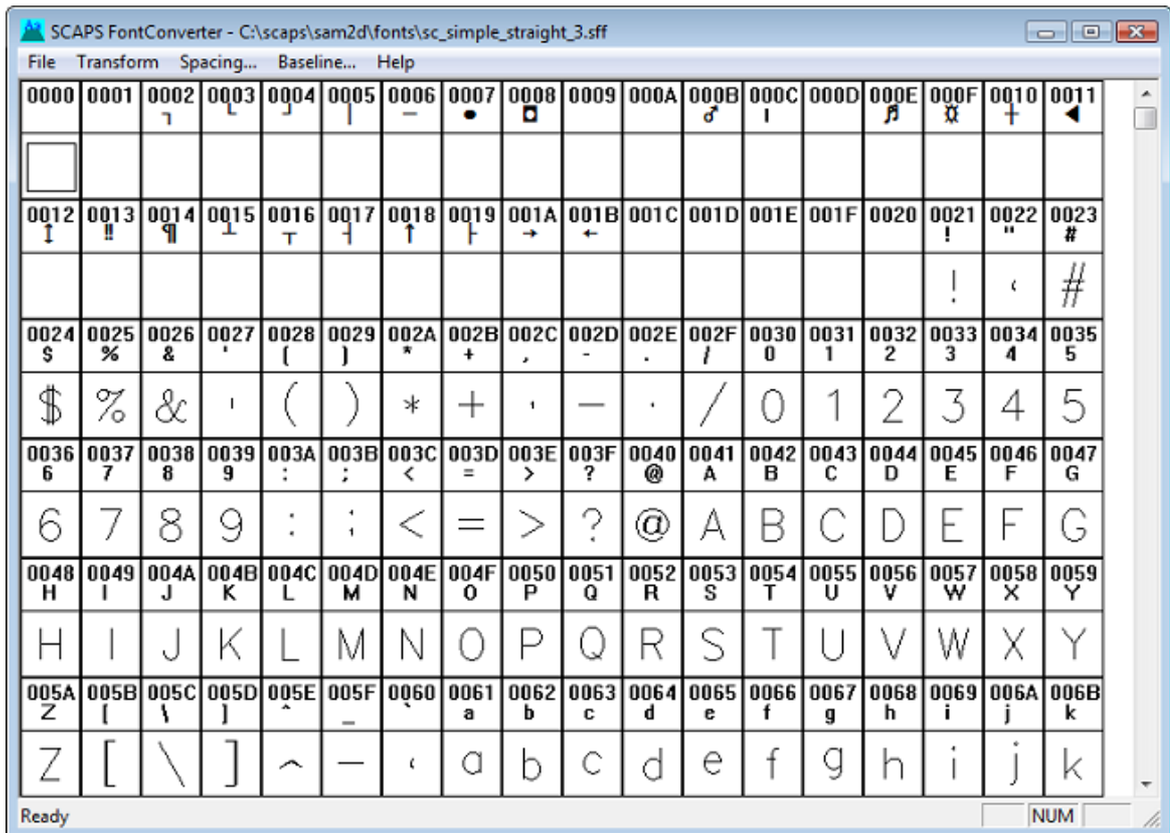
**Character description:**

```
// CHAR 39
SI1280,640;SP1;PU;PA4000,7040;PD;PA4000,5360;PU;
```

Each character begins with // CHAR #, where # is the ANSI code of the character. The command SI specifies the AW and LSB values as described above. The command SP is optional and will be ignored. In the following line up to the next character description there is the geometrical information of the lines. The point information is stored in HPGL format by using the commands PU, PD and PA.

### 8.1.2.2 Scaps Converter

This tool converts SCAPS Font Files into Windows True Type Font files. It is currently limited to fonts with a character id's from 0 to 255. The converter tool maps the EM size of 8000 to a design size of 10 mm. This means, that all numbers and dimensions shown in the converter are valid for a font generated with 10 mm height.



## Menu File

The commands New, Load ; Save and Save As are handling \*.sff files.

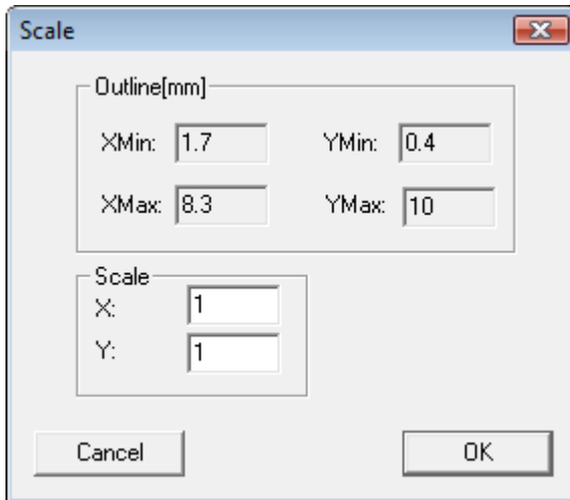
Character 0 will always have a rectangle glyph with maximum size ((0,0)(8000,8000)) EM -> ((0,0) (10,10)) mm Design, independent from what is stored in the \*.sff file.

Clicking on the glyph cells highlights the corresponding cell. Double Clicking on the cell activates the Edit View.

The command Convert opens up the Convert Dialog.

## Transform

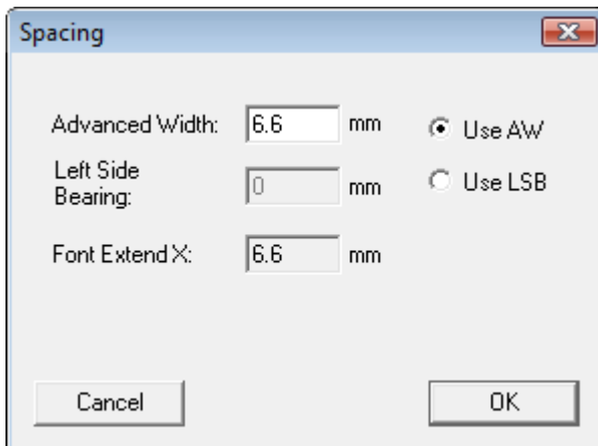
The dialog scale allows an global uniform character scale. Baseline, AW and LSB parameters will be also scaled. The scale origin is (0,0). Character 0 (the reference character) will be not scaled.



For version 1.0 Fonts a scaling factor of 10 leads to comparable results with version 2.0. The outline fields show the fonts' maximal and minimal values in both directions. The outlines should not exceed 10 mm in both directions. Otherwise you can not calculate with a 10 mm font height.

## Spacing

The dialog spacing allows the definition of global calculation parameters for AW and LSB. See also Generate fonts.



**UseAW:**

The AW parameter will be kept constantly. LSB and RSB will be calculated to be equally.

$$AW = LSB + RSB + (XMAX - XMIN) \quad (LSB == RSB == SB)$$
$$SB = (AW - (XMAX - XMIN)) / 2$$

This setting leads to monospaced fonts.

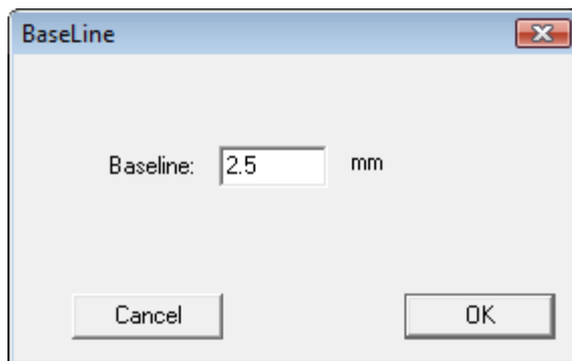
**Use LSB:**

The LSB parameter will be kept constantly. LSB and RSB will be calculated to be equally.

$$AW = LSB + RSB + (XMAX - XMIN) \quad (LSB == RSB == SB)$$
$$AW = 2 * SB + (XMAX - XMIN)$$

This setting leads to variable spaced fonts.

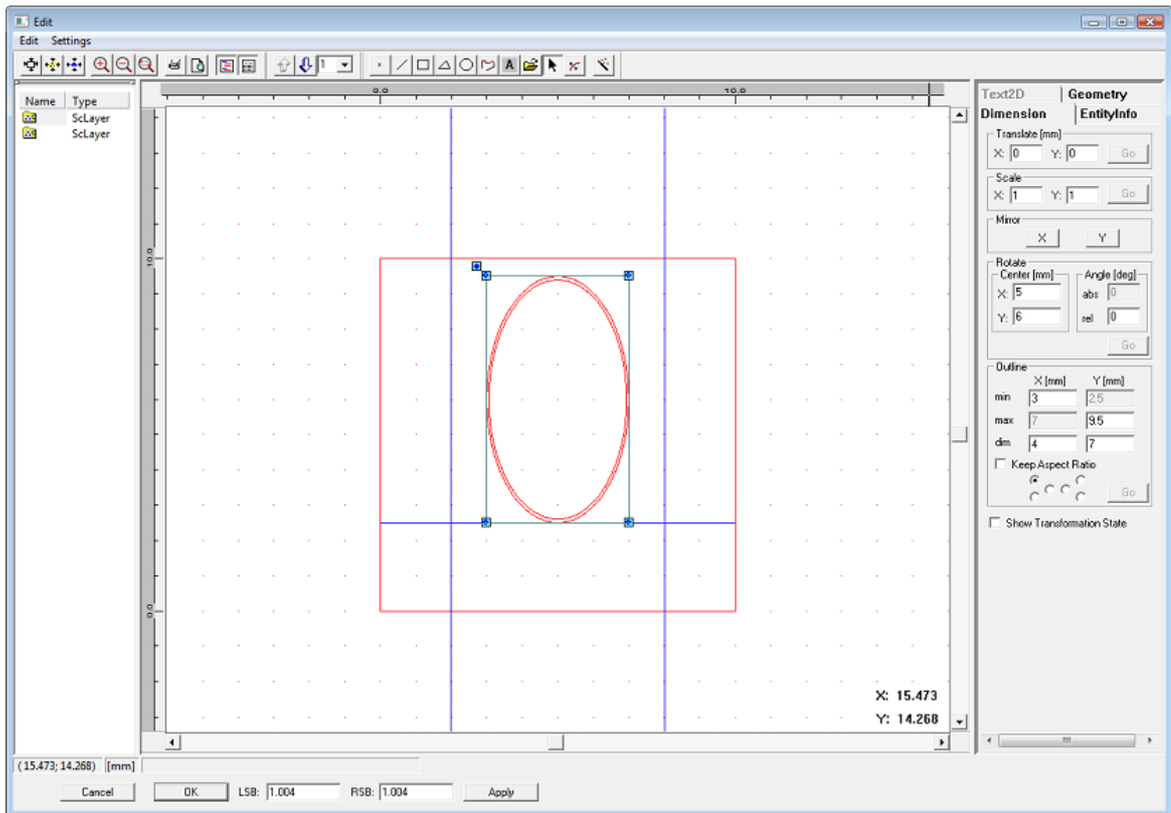
The FontExtend X field shows the X-Dimension (XMAX-XMIN) of the largest character in x-direction inside the font.

**Baseline**

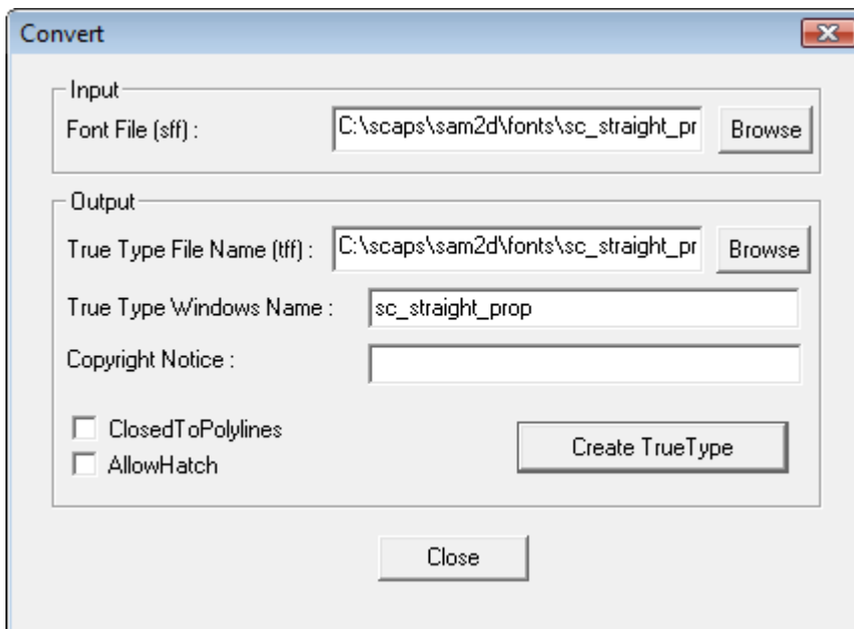
With this dialog the user may define the base line of the font. The default value is 2.5 mm.

**Edit View**

The EditView allows the editing of the glyph polygons and the AW and LSB parameter for this glyph. You can reach this dialog by double-clicking the corresponding character cell. You can also import HPGL, SAF or DXF files and attach it to the character. The character outlines, the AW and LSB should not exceed the 10 mm outline box. The base line can be not changed because this is a global parameter and applies to all characters in a font. Look to the ScView2DCtrl documentation for more details for editing functionality.



## Convert



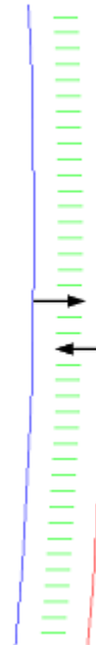
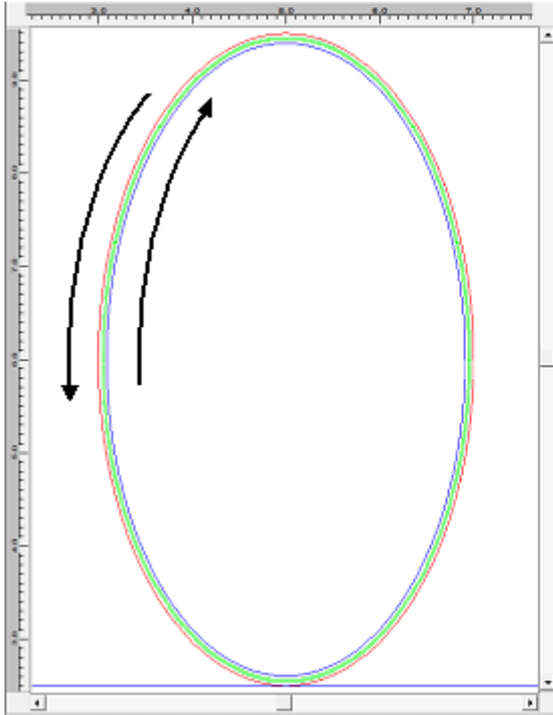
### Parameters:

SCAPS Font File (sff)      File to convert into True Type Format  
 True Type file Name (tff)   True Type Font file to generate  
 True type Windows Name    The name of the Font

Copyright Notice  
ClosedToPolyLines

Company name of font designer  
Identifies the TrueType font that it has closed PolyLines. The WinText2D entity generation process creates closed PolyLines out of the character outlines whenever it is possible.

Closed PolyLines will be checked regarding their orientation before they are stored to true type font file.



Outer PolyLines are oriented counter clockwise, inner PolyLines in the opposite. This is necessary to allow the Hatch beam compensation algorithm to determine the direction of the compensation as shown above for the letter 'O'.

After filling in the parameters and clicking "Create True Type" button the font has to be installed by copying the file into WINDOWS\FONTS directory. Now the font can be used in SAM2D for the generation of Single Line Characters. You may also have a preview of the font by double clicking on the \*.tff file inside Windows Explorer. Please make sure that a font with the same name is not already installed. In this case Windows will always take the installed font for displaying and you can not see the selected \*.tff file.

The program **does not** save the current loaded sff file. If you want to convert the current file you have to save it first.

### Adding own property pages

The font converter allows to add own property pages to the Edit View. The ASCII file sc\_font\_convert.prp located inside the SAM system folder can be manipulated. This works in the similar way as adding a property page by calling of the ScEntityPropertySheet.ScAddPage(Name) command. By default the following pages are added:

SCAPS.ScEntityInfoPropertyCtrl

SCAPS.ScDimensionPropertyCtrl  
 SCAPS.ScGeometryPropertyCtrl  
 SCAPS.ScText2DPropertyCtrl

To add a user property page the following line may be added:  
 SCAPS.ScUserPropertyCtrl.UserPropertyPageName where UserPropertyPageName stands for a valid property page registered on the system.

## 8.2 Automate Serialization

A serial defined in a text- or excel-file can be assigned to a serial number. The file contents are being read, while each row means an increment according to the serial number. This allows to handle long lists in an easy way and to define text for the entities in an independent way.

Pressing the **File** button in the Serial Number property page shows following additional fields.

**File Name:**

Displays the file assigned to the selected serial number.

**Select:**

Opens a dialog with a browse bottom to select a text or excel file.

**Num Lines:**

Defines the number of lines the serial number should be assigned to.

*Remark:* One file can get assigned to more than one serial number.

*See:* Chapter [Serial Number](#) for the general properties of serial numbers which are also available when using the ASCII Serialization.

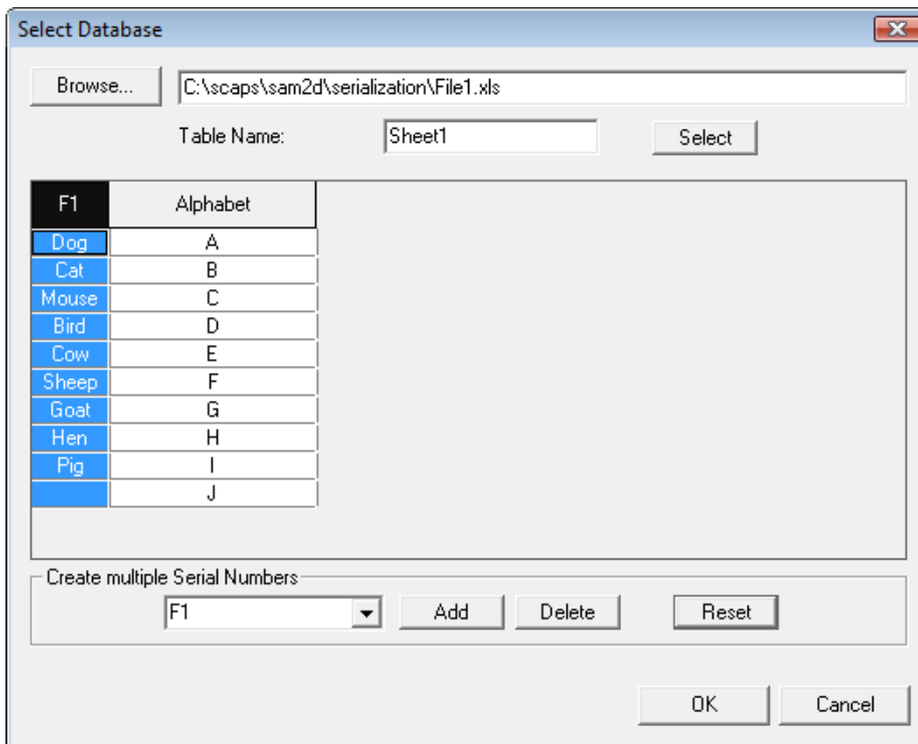
### 8.2.1 ASCII File

A serial can be defined in an ASCII file. Each line in the file matches to one serial number naming. The entries are indexed from 1 on. After an increment the next line of the ASCII File gets set to the assigned serial number. If a Pause Identifier is defined in [Settings General](#) the Pause Identifier string will not be assigned to a serial number object but cause a break of marking.

*See:* Chapter [Automate Serialization](#) for how to assign a file to a serial number.

## 8.2.2 Excel Table

This chapter explains how to assign an excel file to a serial number. After pressing the [select](#) button in the serial number property page a following dialog appears.



### **Browse:**

A open dialog appears to select one file.

After selecting an excel file the first ten rows of table get shown. The first row of the table file is taken as a caption of the serial and gets not assigned to the serial number. If there is no entry in the first row an automatic naming is taken instead like "F1". The column which got marked will get assigned to the selected serial number after pressing OK.

*Remark:* If the excel file gets changed, the file needs to get reassigned to the serial number.

### **Create multiple Serial Numbers:**

To create additional serial numbers add the according table head strings into the combo list below. Therefore select a column and press add. After confirming with OK the serial numbers get assigned with the terms of the combo list. If the combo box is empty the current selected column item will be assigned to the serial number.

### 8.2.3 Example

The following explains how to control serialization with the help of an ASCII file.

Assumption: There are 3 pens to be marked at the time.

The names to be assigned to the pens needs to be saved in a text or excel file, for example:

Name1  
Name2  
Name3  
Name4  
Name5  
Name6  
Name7  
Name8  
Name9  
Name10  
:  
:

Now 3 serial numbers need to be created and the ASCII file [assigned](#) to each of them. For the correct mapping of the serial string to the serial entity the following setup is used. *See also:* Chapter [Serial Number](#).

	Start Value	Inc Value
SerialNUM1 :	1	3
SerialNUM2 :	2	3
SerialNUM3 :	3	3

Result:



Name1  
Name2  
Name3

That means the serial number itself is used as an index into the ASCII file. SerialNUM1 starts at index 1 and will be incremented by 3 after every mark. The corresponding settings for the another 2 serial numbers lead to the next mark as shown next:



Name 4  
Name 5  
Name 6

### 8.3 Command Line Parameters

The scanner application can be started using different command line parameters. These parameters control the behavior of it in different ways, following values are supported:

`/JobEditor`

SAMLight is started in JobEditor mode, hardware output is not possible in this mode.

`/Settingsfile=sc_light_settings_1.sam`

With this parameter it is possible to define the settings file the software is using. The settings file is always stored in the folder "%SCAPS\_SAM%\system" (here %SCAPS\_SAM% is the environment variable pointing to the installation path of the application).

`/ActiveCard=<number>`

If more than one identical scanner cards are installed on the PC and if the driver of the card type supports multi card mode, it is possible to select the card to be used with this parameter. The cards number is zero based. The valid range is 0-3.

`/StartupDelay=<sec>`

This parameter delays the startup of the application for the given time period `sec` (in unit seconds). That may be necessary in case it is started automatically out of the autostart-folder. Here it may happen that the application is executed from Windows before all necessary drivers are loaded. Using such a delay it is made sure that the application doesn't tries to access the scanner card before it is made available by the operation system. Using this parameter the splash screen appears with no delay so that the user is informed that everything goes well.

`/LoadJob=<path_to_jobfile>`

Using this parameter a job defined by the `path_to_jobfile` can be loaded during startup automatically. Please note that this option can be overwritten by the appropriate [settings](#) within the scanner application where you can define a job for loading on startup too.

`/TriggerMode=<0/1>`

This option can be used only if a job was selected for loading using the preceding parameter. If the `TriggerMode` is set to 1 the application switches to trigger mode automatically after loading that job.

`/3D`

The application starts in 3D mode if this option is specified and if the appropriate license is available. This option doesn't overwrites the appropriate [settings](#). If you want to use this option to toggle the program execution mode the [auto save option](#) of the general settings should be turned off, elsewhere the temporarily enabled 3D mode would be saved.

---

/hidden

SAMLight starts invisible in the background.

### **Usage Example**

This example describes how to create two icons on the Windows desktop, one starting the scanner application using card number 0 in YAG mode, the other starting it using card number 1 in CO2 mode.

#### Install the two cards

First the two cards with the drivers have to be installed properly.

#### Create two settings files

Within windows explorer, go into folder %SCAPS\_SAM%\system and make two copies of the existing file sc\_light\_settings.sam. Create:

%SCAPS\_SAM%\sc\_light\_settings\_yag.sam

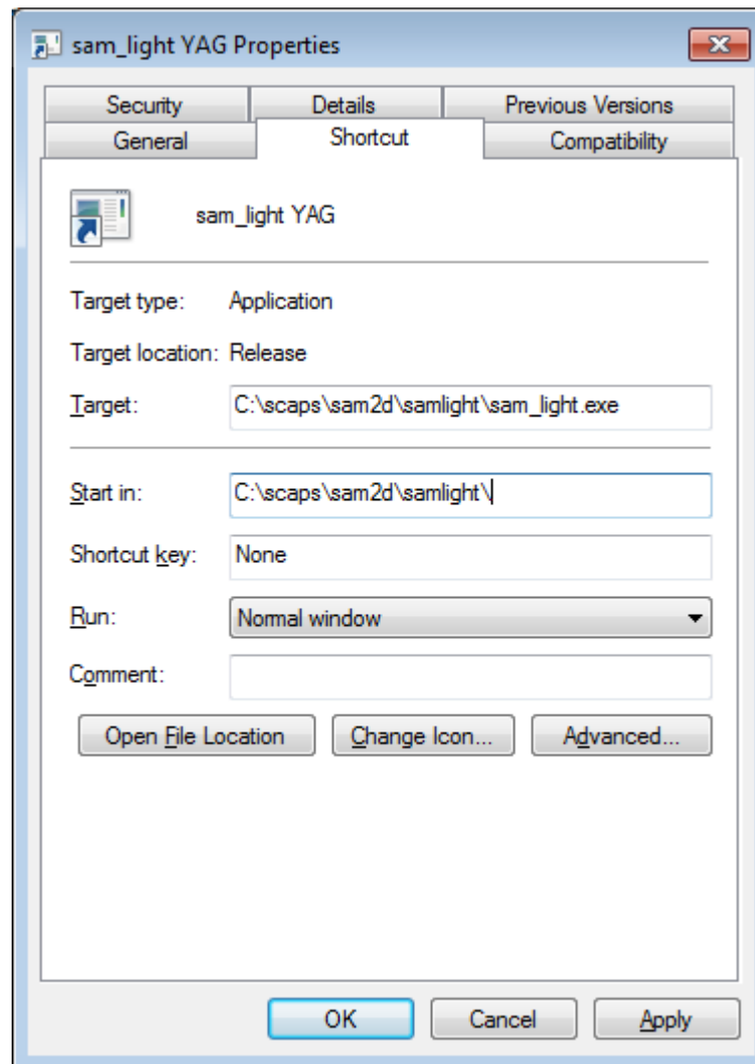
%SCAPS\_SAM%\sc\_light\_settings\_co2.sam

#### Setup

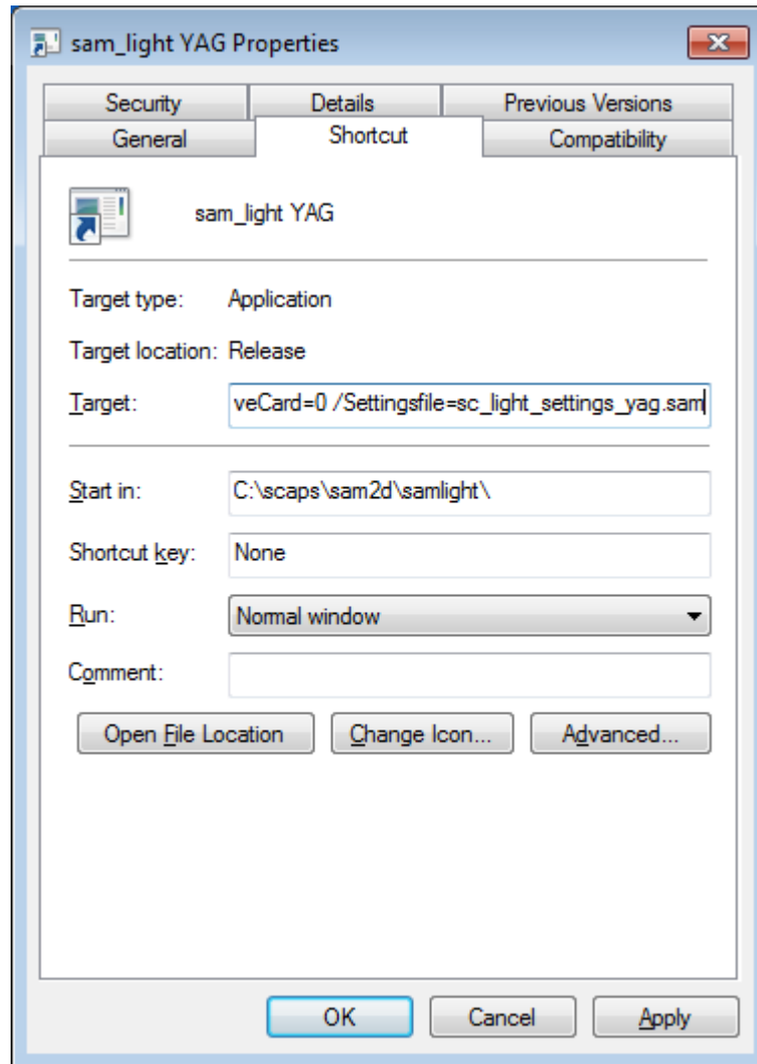
Start %SCAPS\_SAM%\tools\sc\_setup.exe, go to menu *HardwareSettings*, select the file sc\_light\_settings\_yag.sam, press "Load" and select your card type and within the settings the YAG mode. Save these settings and repeat this step for the CO2 file.

#### Create the icons

Drag the sam\_light.exe located at %SCAPS\_SAM%\samlight to the Windows desktop. Within the property of the newly created icon change the name of the application to e.g. "sam\_light YAG".



The property page can be opened by selecting the icon with the right mouse button.



Now inside the property page of the icon, define the program arguments. Add the arguments, in this example:

```
/ActiveCard=0 /Settingsfile=sc_light_settings_yag.sam
```

Now repeat these steps for the CO2-system.

## 8.4 Customize Program / Language

This chapter might be helpful, if you want to define your own outfit of the application by creating an own application title, a bitmap with your logo and an icon as an application identifier. Another feature explained here is a change of the strings on the windows to provide different languages for the user interface.

### 8.4.1 Personalize Program

All files to personalize the appearance are stored in folder ...\\scaps\\scaps\_sam\\system. Following files can get substituted by personal ones.

**sc\_light\_icon.ico**

To define a personal icon for the desktop save it as `sc_light_icon.ico` into folder ...  
`\scaps\scaps_sam\system`.

**sc\_light\_logo.bmp**

To generate a personal start window save your bitmap as `sc_light_logo.bmp` into folder ...  
`\scaps\scaps_sam\system`.

**sc\_light\_name.txt**

To give the software an individual name, write this name into `sc_light_name.txt`.

#### 8.4.1.1 Installation of User Data

To install special user data, create a directory with name "data" in the same directory (of the installation medium), where the installer-exe-file is located.

Valid user data are: (\*)

- The following settings-, logo-, icon- and help-files:

`sc_light_icon.ico`  
`sc_light_logo.bmp`  
`sc_light_name.txt`  
`sc_light_settings.sam`  
`sc_settings.sam`  
`sc_help_sl_english.chm`  
`sc_resource_settings.sam`

- Correction files:

That are all \*.ucf files with corresponding descriptions as \*.txt files. A description file called filename.txt will be installed if and only if there exists a correction file called filename.ucf, unless the txt-file is `sc_light_name.txt`.

- Resource files:

That are \*.sam files, the names of which are beginning with "sc\_resource", e.g. `sc_resource_sc_german.sam`

Files in the data directory with other names are not valid and will not be installed!!

Controlling the installation of user data:

To control the installation of these files, create a text file called `sc_data_info.txt` in the data directory, containing a line for each file with the following information :

filename=flag

where filename can be one of the names in (\*) and

where flag can be one of the following values:

ow : overwrite, the file on the target system will be overwritten with the corresponding file from the data directory

au : ask user, if the file actually exists on the target system the installer will ask the user to overwrite or not, if the file doesn't exist on the target system the corresponding file from the data directory will be copied.

no : no overwrite, if the file actually exists on the target system it will not be overwritten, if the file

doesn't exist on the target system the corresponding file from the data directory will be copied.

Files in the data directory which are not listed in `sc_data_info.txt` will be treated as if the no-flag was set. If `sc_data_info.txt` is empty or does not exist then all files in the data directory will be treated as if the no-flag was set.

Example for `sc_data_info.txt`:

```
sc_light_icon.ico=au
sc_help_sl_english.chm=ow
```

Remark:

Do not type white spaces in front of the filename or in between filename and "=" or in between "=" and flag

Example: Installation of SamLight with a Chinese resource:

create a data directory containing the files

```
sc_resource_sc_chinese.sam
sc_resource_settings.sam (referring to sc_resource_sc_chinese.sam)
sc_data_info.txt
```

where `sc_data_info.txt` contains the lines

```
sc_resource_sc_chinese.sam=ow
sc_resource_settings.sam=ow
```

## 8.4.2 Customize Language

The ScResourceManager allows to change nearly all Strings used in the SAM Modules. It is possible to redefine the appearance of dialog boxes as well as to change messages. With this powerful feature the user can generate SAM user interfaces for his own language and make working at the machine easier to learn.

### 8.4.2.1 Global Settings

To activate the Resource Edit mode the following steps are necessary:

1. Quit all SAM based applications.
2. Start `sc_setup.exe` from folder `SCAPSINSTALLDIR\tools`

-> Clicking menu "Resource" shows following dialog:



3. Select one default language or enter an User language.
4. If *User* is selected, *SAM Resource Edit Mode* is checkable to enable resource edit mode.

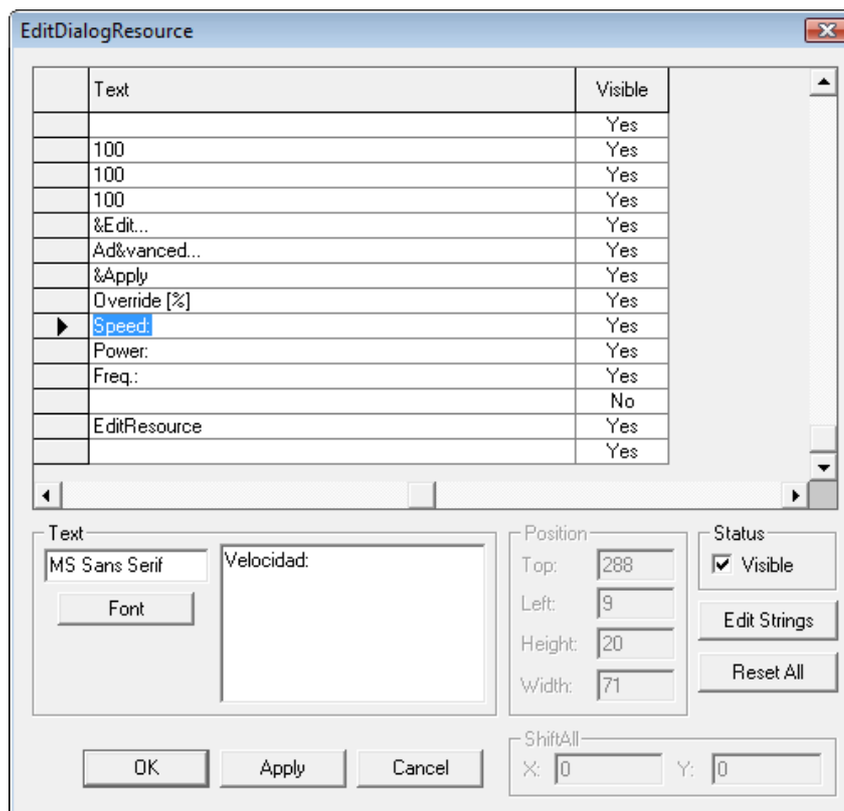
5. Quit `sc_setup.exe` and start your SAM software.
6. Do the translations for the user interface, as described in chapter [Resource Editor](#).
7. When all translation is done quit your application and switch off "SAMResourceEditMode" again.

When the SAM based application runs and the "SAMResourceEditMode" is active, some "EditResource" buttons in the PropertyPage of the ScView2DCtrl and in the dialogs of the "OpticModule" and the "ScOpticModuleCtrl" appear. These buttons are the entry to the ResourceEditor.

The language string is used to generate the corresponding resource file. The file containing all user defined resources is located in SCAPSINSTALLDIR\system and its name is sc\_resource\_YOURLANGUAGE.sam. To put your resources from one PC to another you just need to copy this file and to define the language string with sc\_setup.exe.

#### 8.4.2.2 Resource Editor

Clicking on "EditResource" button within one dialog shows the following window. The strings given in this dialog have to be translated each to get a new language appearance.



##### List view:

On the list view the user can select the string of a window to edit by clicking inside the list. The list also shows strings of edit windows. These don't have to be changed.

##### Text

The text selected in the view list appears in the *Text* window and can be changed there.

##### Font:

With the button "Font" it is possible to define a font for the window string. Please take care that the selected font is also available on the end user system.

##### Position

The size of the selected window can be changed.

##### Status

If *Visible* is chosen the selected window will be visible for this language. The status is displayed in the list view.

**Edit Strings:**

The *Edit Strings* button is the entry to the [String Editor](#) for all SAM modules on this PC. Some dialogs do have dynamic string setting. For example the "GeometryPropertyPage" strings are set depending on the type of the selected entity. In these cases the strings have to be defined in the string editor. For example the "Rectangle" string is defined in string module "StandardProp", String ID 11.

**Reset:**

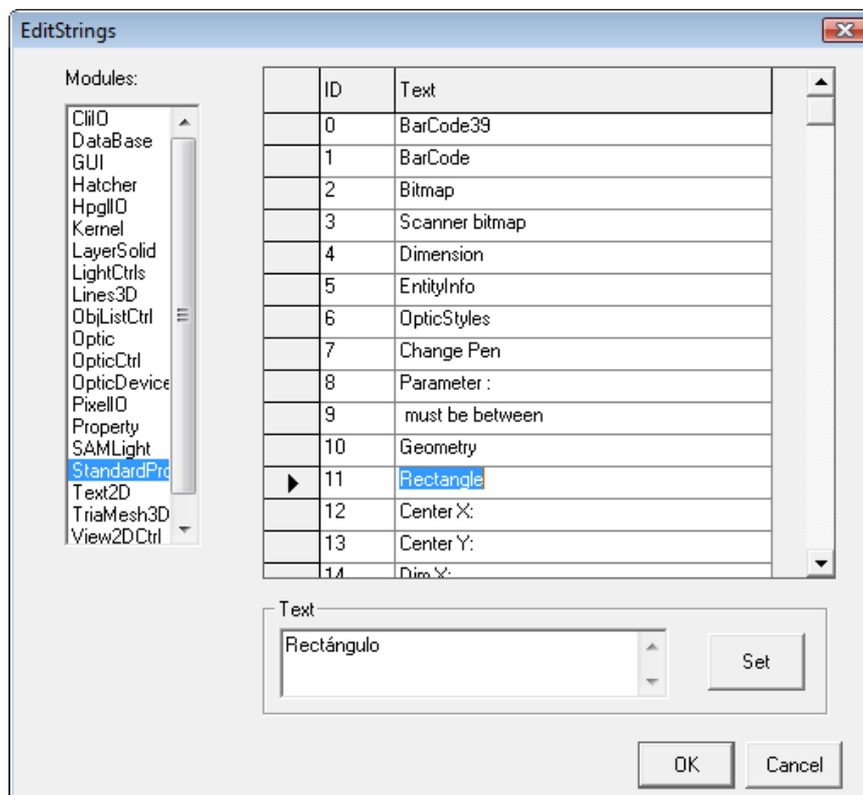
Imports default English resources. The current window texts are reset to default English after pressing the OK button.

ShiftAll

After pressing *Apply* all windows of the current page get shifted.

**8.4.2.2.1 String Editor**

Clicking on the *EditStrings* button within the dialog of the Resource Editor shows the following dialog:

Modules

On the left side there is a list with all activated SAM modules. Every module contains specific strings. For modifying the strings it is necessary to select the module, then the string and change the text.

**Set:**

Clicking "Set" modifies the corresponding string.



Note:

- The most important strings are inside the Kernel, the StandardProp, the Optic, the OpticCtrl and the View2DCtrl modules.
- It is not possible to modify the menu for the Standard2D application, because this application is delivered with the source code and changes have to be done there.
- The SAMLight menu can be changed by selecting SAMLight and defining the desired strings. Also for SAMLight it is necessary to modify LightCtrls string module.

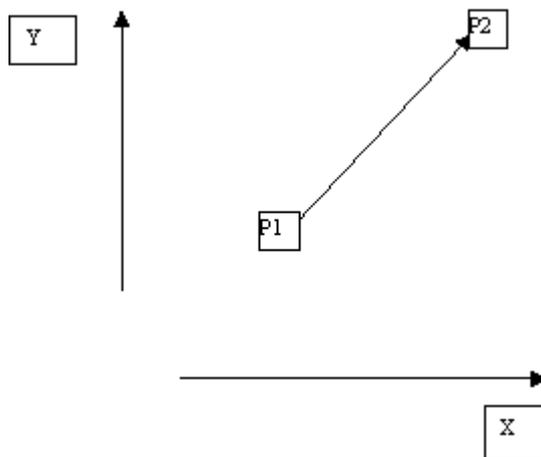
## 9 Backgrounds

In this chapter miscellaneous theoretical explanations are given for scanner card and program specific functioning.

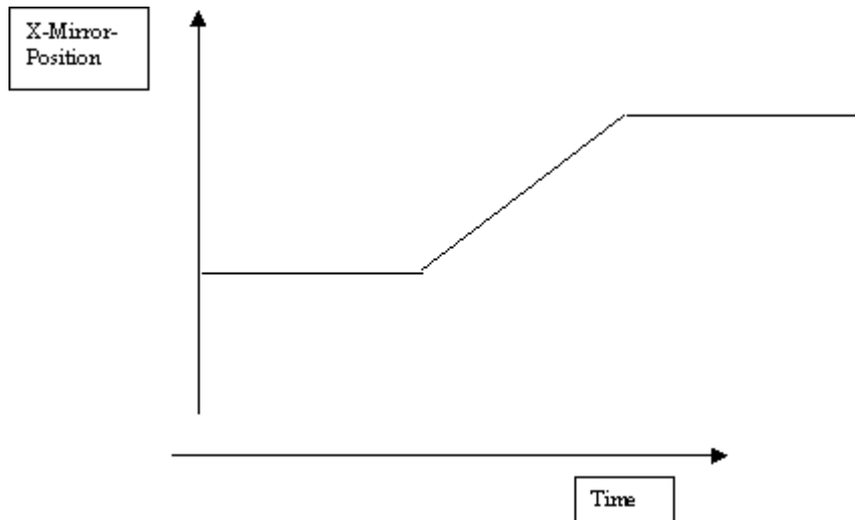
### 9.1 Scanner and Laser delays

The scanner and laser delays are defined in the [laser style parameters dialogs](#). This chapter gives a short explanation of the delay terms.

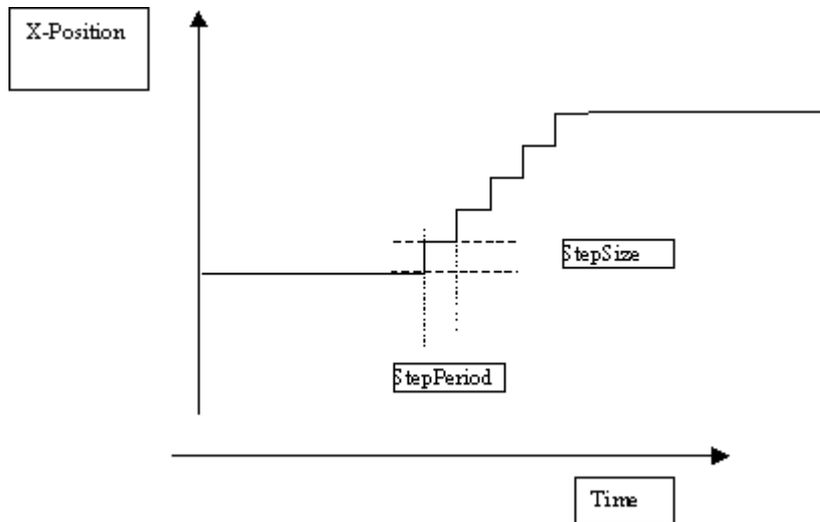
Assume that the XY Mirror system is commanded to go from P1 to P2 in XY-plane with a desired speed  $v$ .



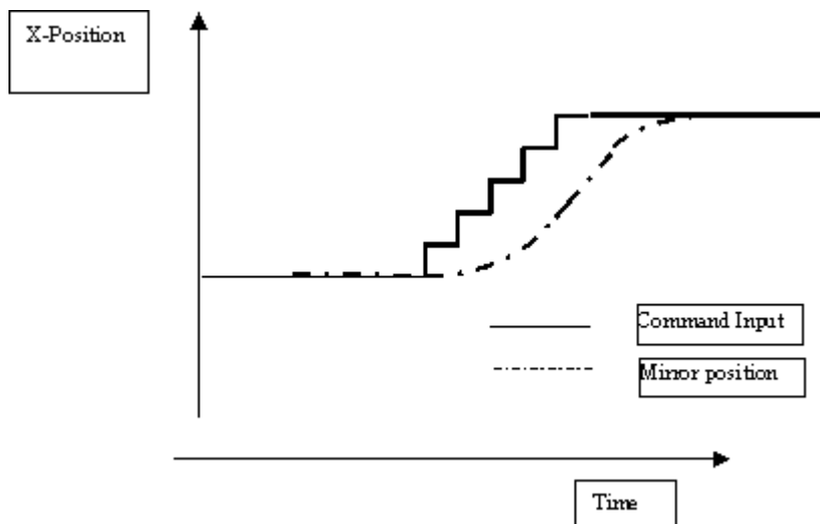
In the following only the X-Mirror is covered, the Y-Mirror is completely analogue. The move command for the X-Mirror looks as follows:



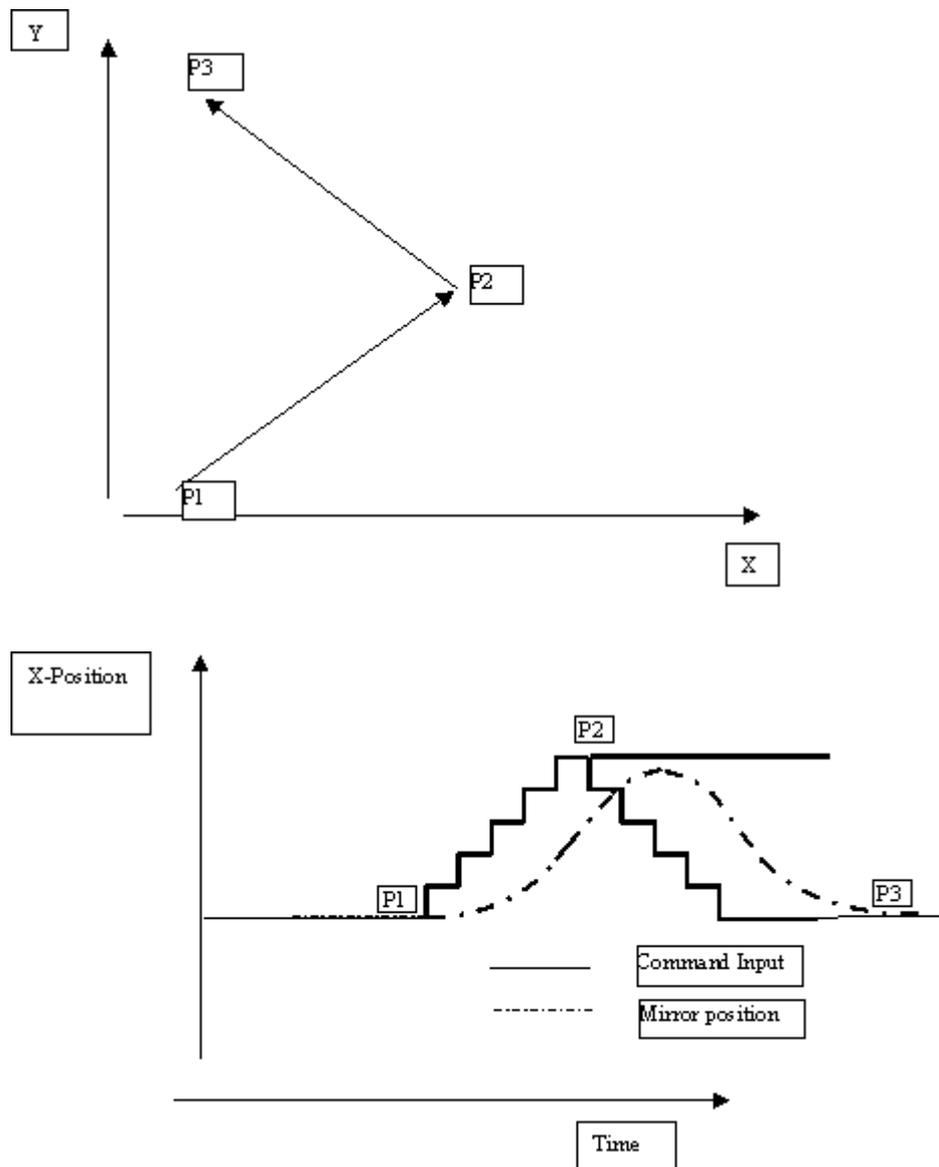
Since the controller card is not able to output values in an arbitrary short time period it has to approximate the desired curve in so called 'microsteps' with a time length of step period – typically 10 to 50  $\mu$ s and a position change of step size. The requested speed  $v$  is the quotient from  $\text{StepSize}/\text{StepPeriod}$ .



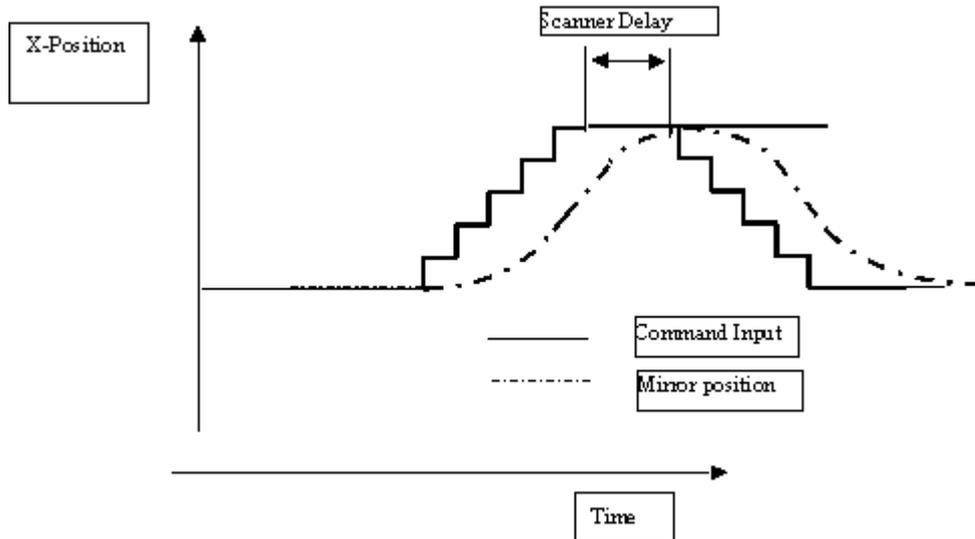
Since the X-Scanner with attached mirror is an inert system it can not follow the controller commands in short time but has some time lag.



Due to this fact a command input like shown below would lead to the result that the X-Mirror would never reach position P2.



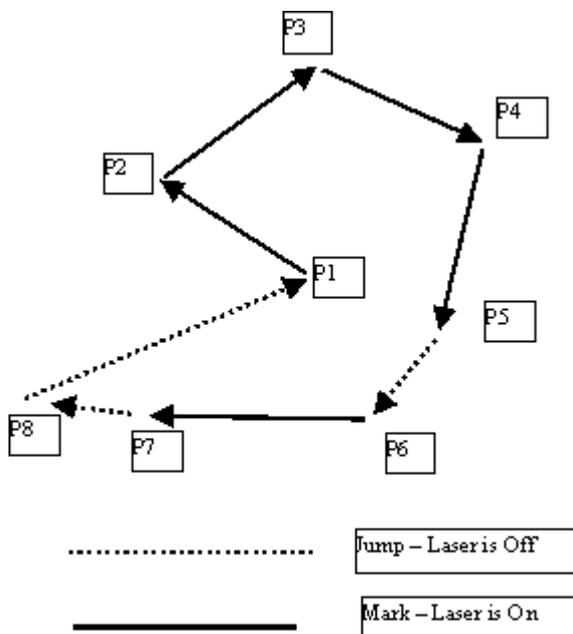
For this reason the controller card inserts a user definable delay between the end of the last vector and the start of the new vector.



There are 3 kinds of scanner delays.

Example for the scanner delays:

JumpDelay:	Points P1,P6 and P8 in the picture below.
MarkDelay:	Points P5 and P7 in the picture below.
PolyDelay:	Points P2,P3 and P4 in the picture below.

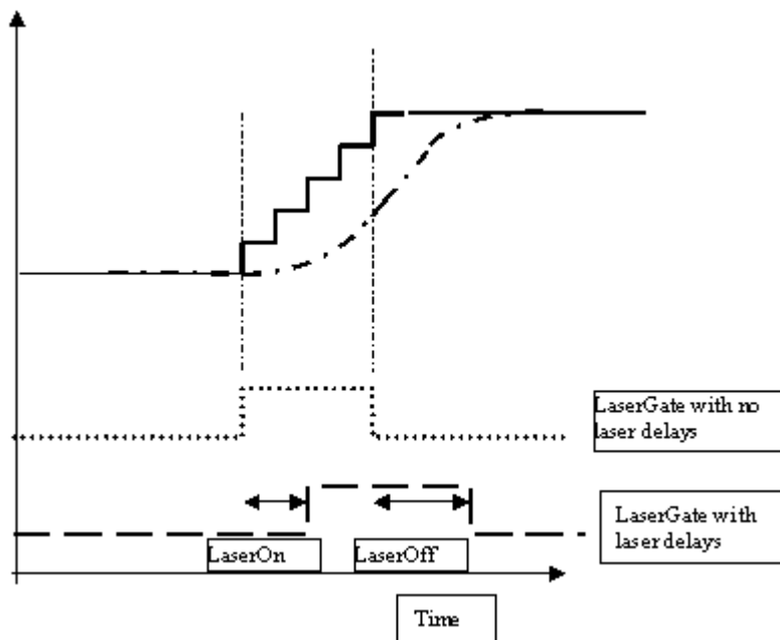


Since the X-Mirror can not accelerate in an arbitrary short time to the requested speed or deaccelerate to zero speed, two additional delays are used to control the delayed switch on and off of the laser gate signal, the laser on and the laser off delay.

LaserON delay: Time beginning from the output of the first microstep the controller card waits before it switches on the laser.

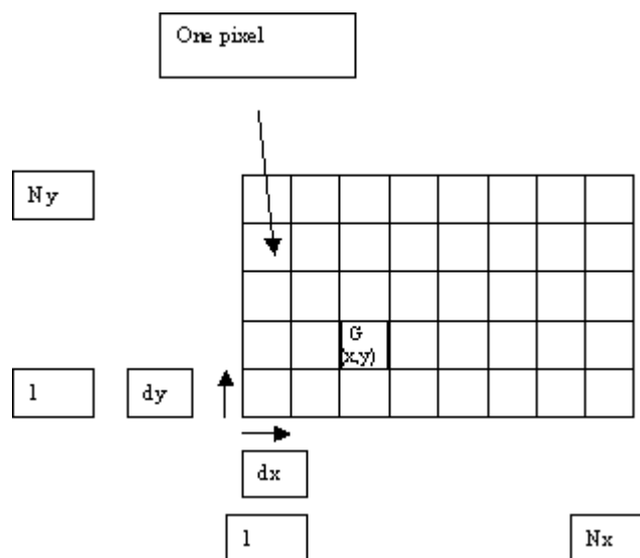
LaserOFFdelay: Time beginning from the output of the last microstep the controller card waits before it switches off the laser.

Example for laser delays:



## 9.2 Pixelmode

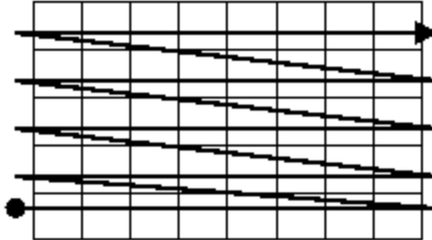
This chapter describes how scanning bitmaps work with the USC-1 and RTC3 scanner card. The USC-1 and RTC3 card provide a special mode for raster images (Bitmaps).



Each pixel inside a bitmap has the same X and Y dimension  $dx, dy$ .  $dx$  and  $dy$  itself may be different. The bitmap consists of  $N_x$  pixels in X direction and  $N_y$  pixels in Y direction. Each pixel

has a Grayvalue  $G(x,y)$  from 0 to 1 which is typically transformed to a Grayvalue range from 0 to 255.

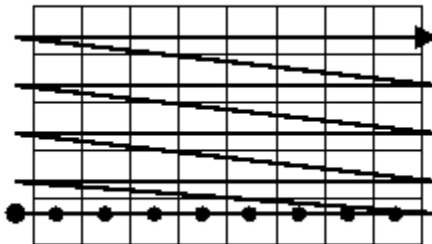
The USC-1 and RTC3 raster modes allow to move the scanner across the bitmap by simultaneously modulating the laser control signal. Within this chapter it is assumed that the scanner movement is performed like shown below.



The scanner starts at the lower left corner, moves over the first line (X-direction) with a defined speed, jumps back to the start of the second line and so on.

#### Special mode for RTC3 and RTC4 card:

If the hardware mode is selected the RTC3 provides two different modes for the movement of the scanner itself. In Mode 0 (shown below for the first line) every pixel position is reached within one scanner step command. Then the



scanner stays at the pixel a certain time before it jumps to the next location. In Mode 1 the scanner moves over the pixels with a constant speed applying many microsteps between the single pixels. In the following scanner mode 1 (constant speed over the pixel line) is assumed.

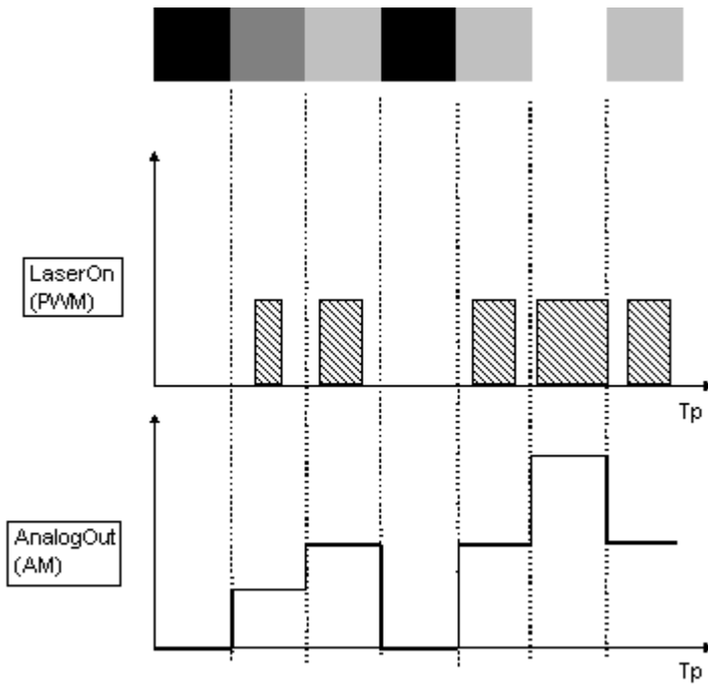
### 9.2.1 Pulse Modulation

Two modes are provided by the USC-1 and RTC3 to modulate the laser. In general terms they can be described as:

- a) Pulse Width Modulation (PWM)
- b) Amplitude modulation (AM)

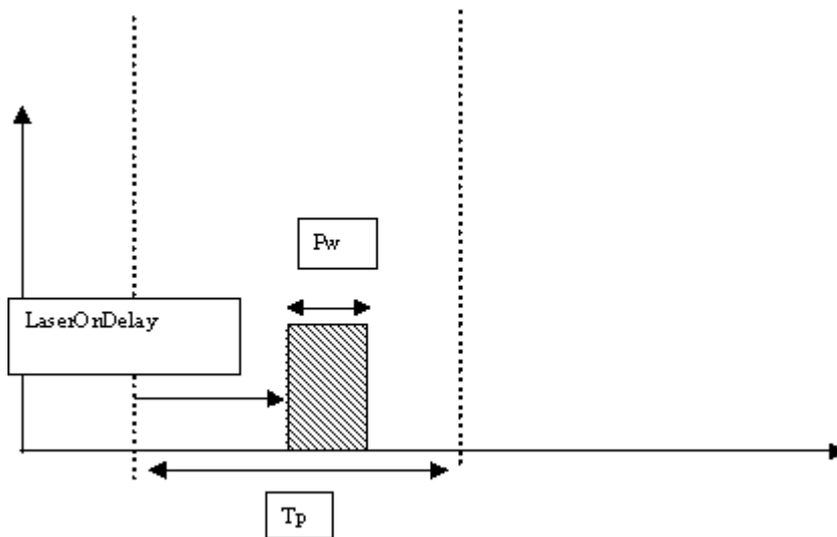
In PWM mode the LaserON Signal is modulated, in AM mode the analog output value of the Laserport. For a given speed  $V$  the time for one pixel is calculated by

$$T_p = dx / V.$$



**Pulse Width Modulation (PWM)**

For the USC-1 and RTC3,  $T_p$  are multiple of 10  $\mu$ s. For PWM the pulse with PW inside  $T_p$  is calculated according the following formula:



$$Pw = (T_p - LON - LOFF) * GrayScaleValue.$$

- GrayScaleValue defined from 0 to 1 (normally in 1/256 Steps)
- LON LaserOnDelay
- LOFF LaserOffDelay
- LON has the special effect that it offsets the start of pulse within  $T_p$ .

### Amplitude modulation (AM)

For AM the GrayScaleValue will be transformed linearly to the analog output value.

$$\text{Analogoutput} = \text{GrayScaleValue} * \text{MaxOutput}$$

MaxOutput corresponds to maximal achievable Output voltage on Digital to Analog Converter Output.

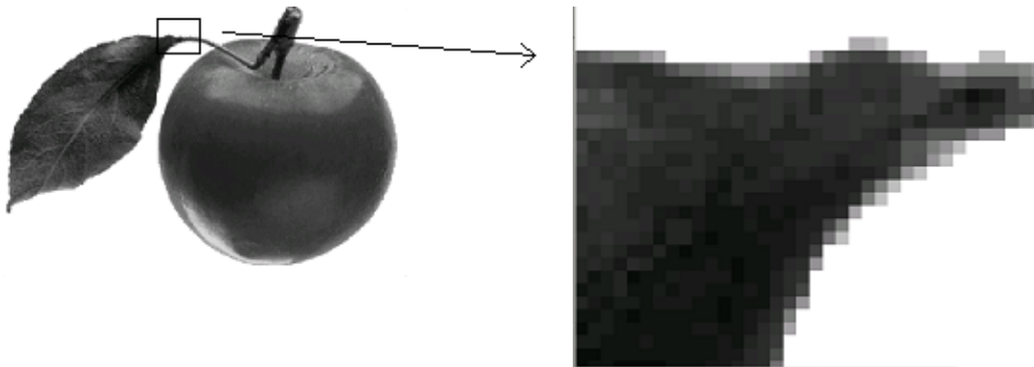
#### Remark:

If one of the following conditions is valid no output takes place:

1.  $T_p < 10$  OR  $T_p > 655350$
2.  $(T_p - LON - LOFF) < = 0$
3.  $dx == 0$  AND  $dy == 0$

## 9.2.2 Generating a scanner bitmap

In the following the parameter setting with SAM for the 'apple.bmp' example below is shown.

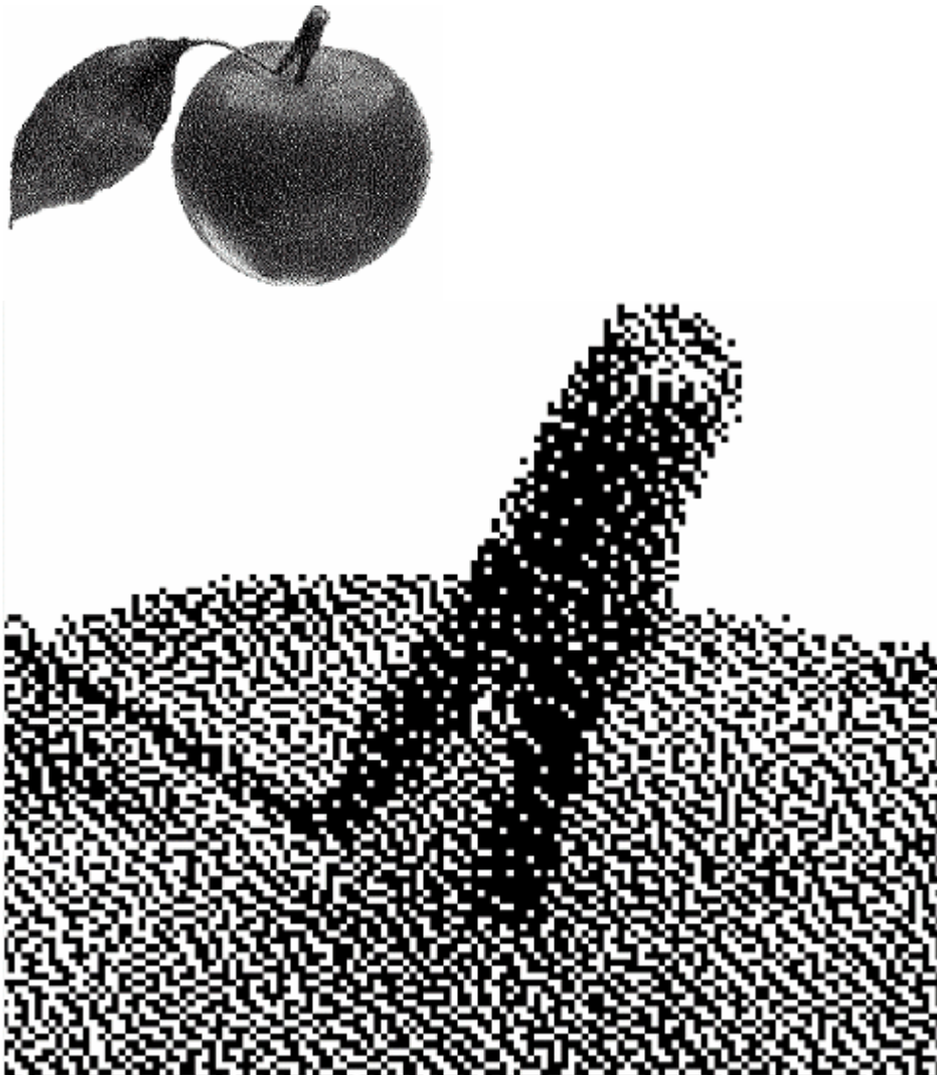


The apple.bmp consists of a gray scale bitmap with 255 different possible gray scale values  $G(x, y)$ . After loading the bitmap the user may scale it according to his needs. Depending on the X and Y dimension and  $N_x, N_y$  the bitmap will have a specific  $dx, dy$  value for each pixel.

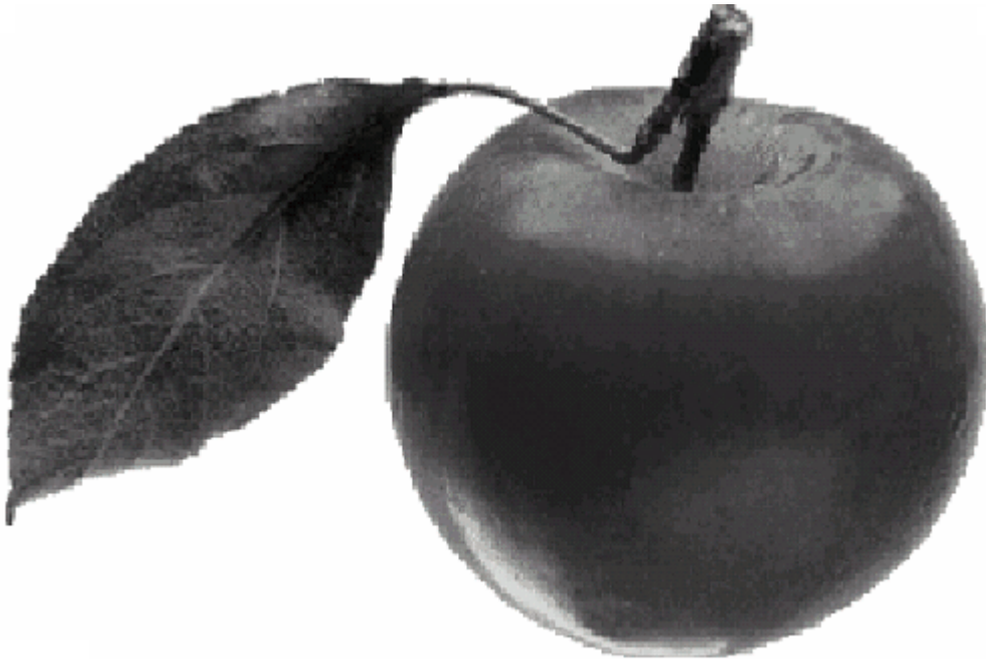
To prepare the bitmap for scanner output the user has to generate a so called scanner bitmap out from the original bitmap. This is done with the help of the 'Bitmap' property page.

For an original Gray Scale bitmap there are two principle possibilities to generate a scanner bitmap.

#### a.) Error diffusion method



With this method the gray scale values will be approximated by specific placements of black and white pixels to give the impression of gray values. This is a similar method as with a Black/White LaserJet.

**b.) GrayScale method**

With this method the gray scale values will be kept when transforming them to the scanner bitmap.

**Dither step**

For both methods a so called 'Dither step' parameter can be selected which defines the dx dy value (which are both equal to Dither step) for each pixel inside the scanner bitmap. The original pixel number  $N_x, N_y$  will be changed to new ones  $N_x = DX / \text{DitherStep}$  with  $DX$  as the X Dimension of the bitmap, and  $N_y = DY / \text{Ditherstep}$  respectively. With this a gray scale bitmap can be transformed into larger pixel size for example:



## 9.3 Object Hierarchy

### Entities

All objects in the application are by definition entities. The three main categories of entities are elements, containers and groups and in general an entity is either an element or a container or a group of entities. The elements keep the real geometric data like lines, points and pixels, and the so called containers contain elements.

### Elements

#### Primitive Elements:

Primitive elements are single points and single straight lines.

#### LineArray, PolyLine and PixelArray:

LineArray, PolyLine and PixelArray are the next level of elements, LineArray and PolyLine representing sets of straight lines and PixelArray a set of pixels (points with gray values).

The difference between LineArray and PolyLine is as follows:

The purpose of the element LineArray is to represent a set of lines, so the items of a LineArray are single straight lines described by their start and end point. In contrary to this a PolyLine is itself a line consisting of straight lines, so the description of a PolyLine is a sequence of points and the straight lines connect two subsequential points. They keep items of the corresponding kind in sequential order. For PolyLine the item is a point p.

Rectangles, triangles and ellipses are special closed PolyLines, so they are derived from PolyLine. A hatch is a special LineArray and therefore is derived from LineArray.

#### LineArrays, PolyLines and PixelArrays:

LineArrays, PolyLines and PixelArrays are sets of special elements.

A LineArrays set contains one or more LineArray elements.

A PolyLines set contains one or more PolyLine elements.

A PixelArrays set contains one or more PixelArray elements.

### Containers

Container entities always consist out of specific predefined numbers and types of subentities.

#### Layer:

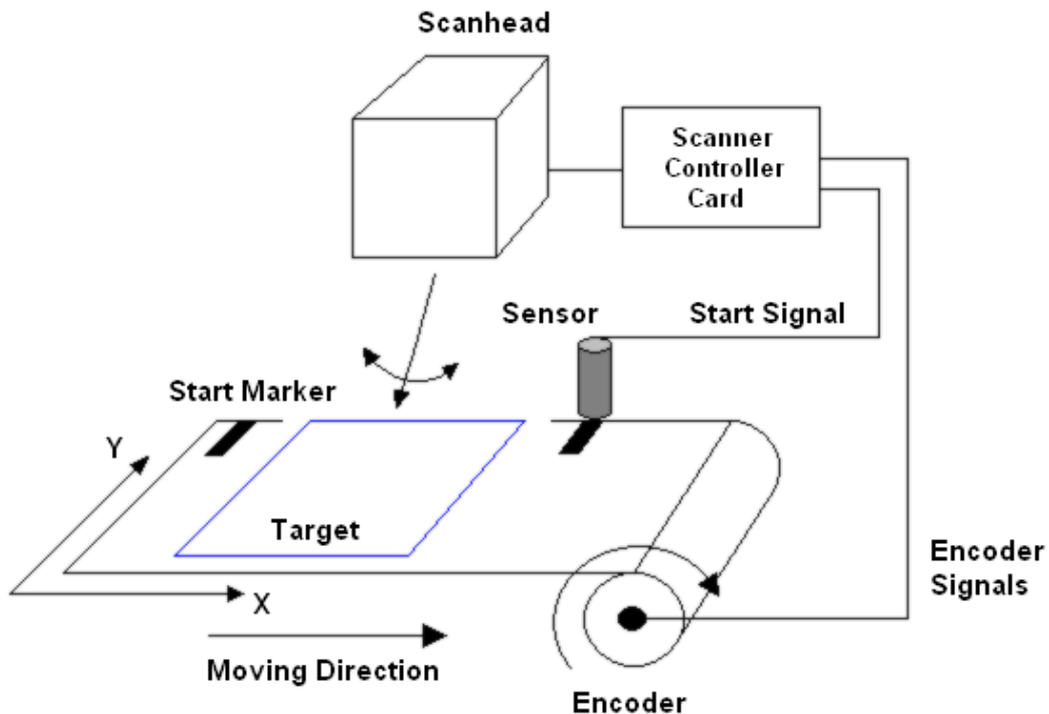
The Layer contains three exact elements, one PolyLines, one LineArrays and one PixelArrays. This entity type is used for geometrical objects with a heterogeneous object description which are especially hatchable objects. For example if one creates a rectangle (see [Object Toolbar](#)) an entity of type Layer will be created in the Entity List (see [Entity List](#)) because a rectangle is a hatchable object. The PolyLines of the Layer keep the PolyLine that bounds the rectangle and the LineArrays will keep the hatches. (see [Hatch](#)).

## 10 Option MOTF

This feature is for marking targets on a product line. The chapter describes the settings within the application which have to be done for MarkingOnTheFly .

### 10.1 General Overview

The typical MarkingOnTheFly setup is shown below:



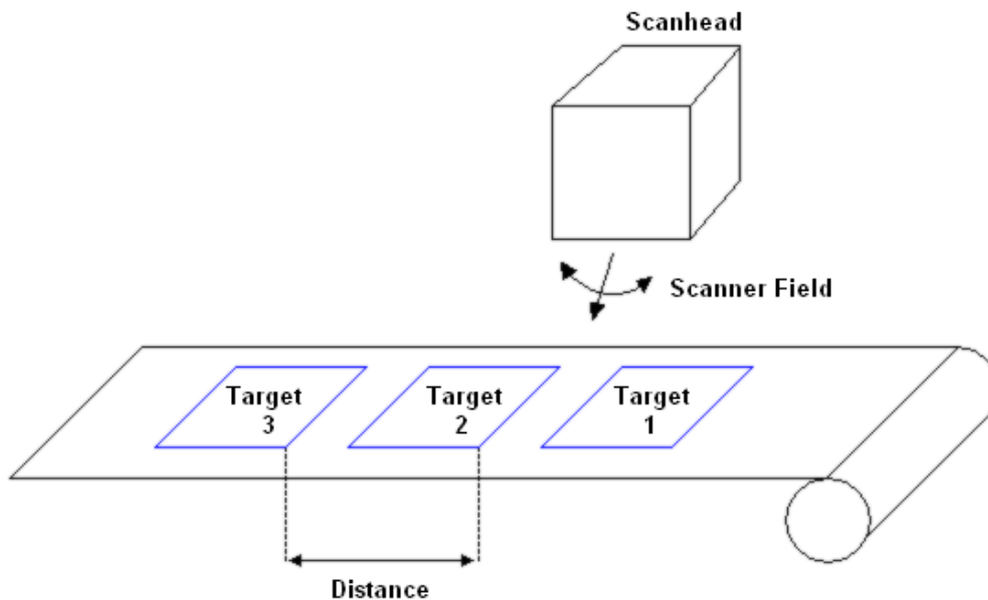
The target piece which has to be marked is placed on a moving conveyor belt that surpasses the scanhead at a specific position. The scanner has to know when to start marking and how fast the target is moving. Latter is done by the **encoder**. The movement of the target is measured by the encoder. For a specific distance of the target (in the above example along the X-axis), the encoder gives a specific amount of Counts. To measure the relationship encoder counts to the travelled distance the constant  $K_x$  is introduced:

$$K_x = X\text{Distance [mm]} / \text{Counts}$$

If , for example, the encoder gives 2500 Counts within 100 mm, then the  $K_x$  would be  $100 / 2500 = 0.04$ .  $K_x$  also may be negative if the moving direction goes into the opposite. If  $K_x$  is defined, the encoder counts are translated to a distance. This distance information is then send to the scanner card which appropriately corrects the marking vector to fit it on the moving target. The starting signal is sent through the **sensor**. The sensor scans the conveyor belt for a specific label and sends a signal to the scanner controller card if this label has reached the position of the sensor.

## 10.2 Simulation Operation Mode

If the belt is moving with a constant speed then simulation mode can be used instead of connecting an encoder. The simulation mode simulates the encoder device. If the distance between adjacent targets is always the same then the simulation of encoder counts can be used to give a starting signal for each target without having to send a start signal through a sensor each time a target has to be marked. The encoder simulation does this automatically. Each time the specified amount of counts is reached the marking will be started. To set up simulation mode you need to know the distance between two targets and the Kx value of the encoder. The typical setup is shown below:



This setup is solved differently for USC cards and RTC cards. For an USC card you can use the [Trigger Control Objects](#). For RTC cards refer to "Card Specific: RTC cards".

### 10.3 Card Specific: USC-1

Here the individual options for an USC-1 card are described. To get to the dialog window below select "System->Optic" in the menu bar and then click on the "Advanced" button.

#### Marking on the Fly:

##### **Enable:**

Activate this checkbox to enable Marking On The Fly.

##### **Simulation:**

Activate this checkbox to enable Simulation Operation Mode.

##### **Multiplier [ $\mu\text{m}/\text{count}$ ]:**

Enter the Kx value here and note that it has to be entered in  $\mu\text{m}/\text{count}$ . If you enter a negative value the scanner will move to the other direction.

##### **X/Y-Channel:**

Here you can choose in which direction the target is moving during the marking on the fly.

## 10.4 Card Specific: USC-2

Here the individual options for an USC-2 card are described. To get to the dialog choose "Settings->System" from the Menu Bar. Then choose "Optic" from the register menu and click on "Advanced". Activate the "Enable" Checkbox in "Marking on the Fly" and then click on "Settings" above the checkbox.

### Channel 0 / Channel 1:

#### Multiplier:

Enter the inverse Kx value here. If you enter a negative value the scanner will move to the other direction.

#### Distance:

If an encoder is used or simulation is enabled then the distance of the marking on the fly movement is shown here. Normally this number starts to increment as soon as the encoder or simulation mode is activated and when the belt is moving.

#### X/Y-Channel:

Here you can choose in which direction the scanner is moving during the marking on the fly.

#### Simulation:

Enable this checkbox to enable the simulation mode as described in the chapter "Simulation Operation Mode".

#### Enable:

Activate this checkbox to enable the channel for Marking On The Fly.

#### Drop Box:

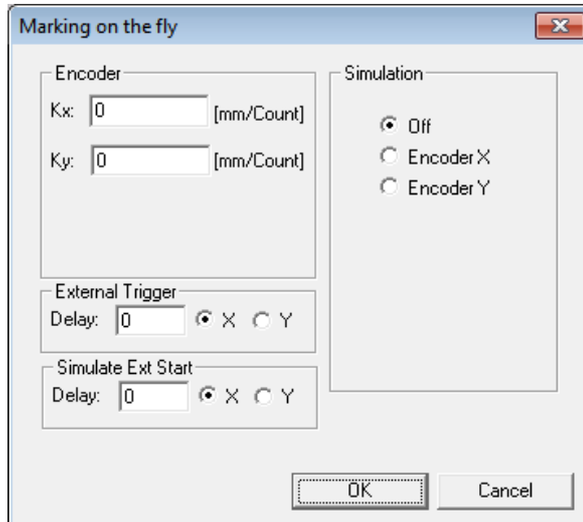
Choose the unit for the inverse Kx multiplier. Default is Counts/mm

#### Reset:

Resets the Distance counter to 0.

## 10.5 Card Specific: RTC cards

Here the individual options for RTC cards are described. These include RTC3, RTC4 and RTC5 as well as the RTCScanAlone card. To get to the dialog choose "Settings->System" from the Menu Bar. Then choose "Card" and click on "Advanced". There click on "Driver Settings". A new window "RTCxxx-Settings" pops up. There activate the "Enable"-checkbox and then click on "Settings".



Encoder:

**Kx/Ky:**

Distance in x/y direction per encoder count. Enter the Kx or Ky value here.

Simulation:

Encoder pulses will be simulated with a constant pulse frequency of 1 MHz.

**Off:** no Simulation

**Encoder X:** Simulation in X-direction

**Encoder Y:** Simulation in Y-direction

External Trigger:

**Delay:**

If marking on the fly should be started with an external trigger then the value here gives a delay in the unit of encoder counts. For that Simulation has to be set to "Off".

Simulate Ext Start:

Allows to insert trigger signals automatically after the specified number of counts.

**Delay:**

If there is no encoder the external trigger can be simulated and the delay is specified in the unit of encoder counts.

## 11 Option Flash

The Flash option is available either with an USC-1 card and a FEB-1 board or with an USC-2 card. The operation of the flash program is the same for these two setups. The FEB-1 (Flash Extension Board) is an optional card to the USC-1 which allows to store marking jobs which then can be executed in a stand alone mode means without a PC involved. The control in stand alone mode is possible via RS232 commands or the USC-1 and FEB-1 digital IO's can be used to select the desired job and start/stop the marking process. The job preparation is done with a PC based editor. The jobs are uploaded to the flash over the USC-1 USB line.

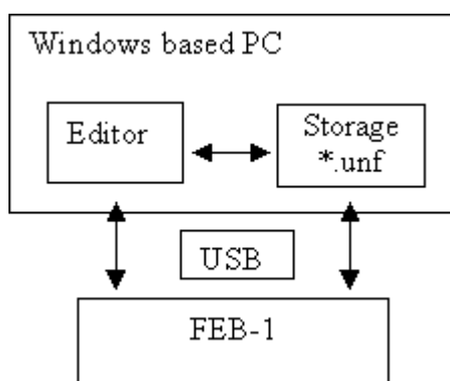


### 11.1 Job processing

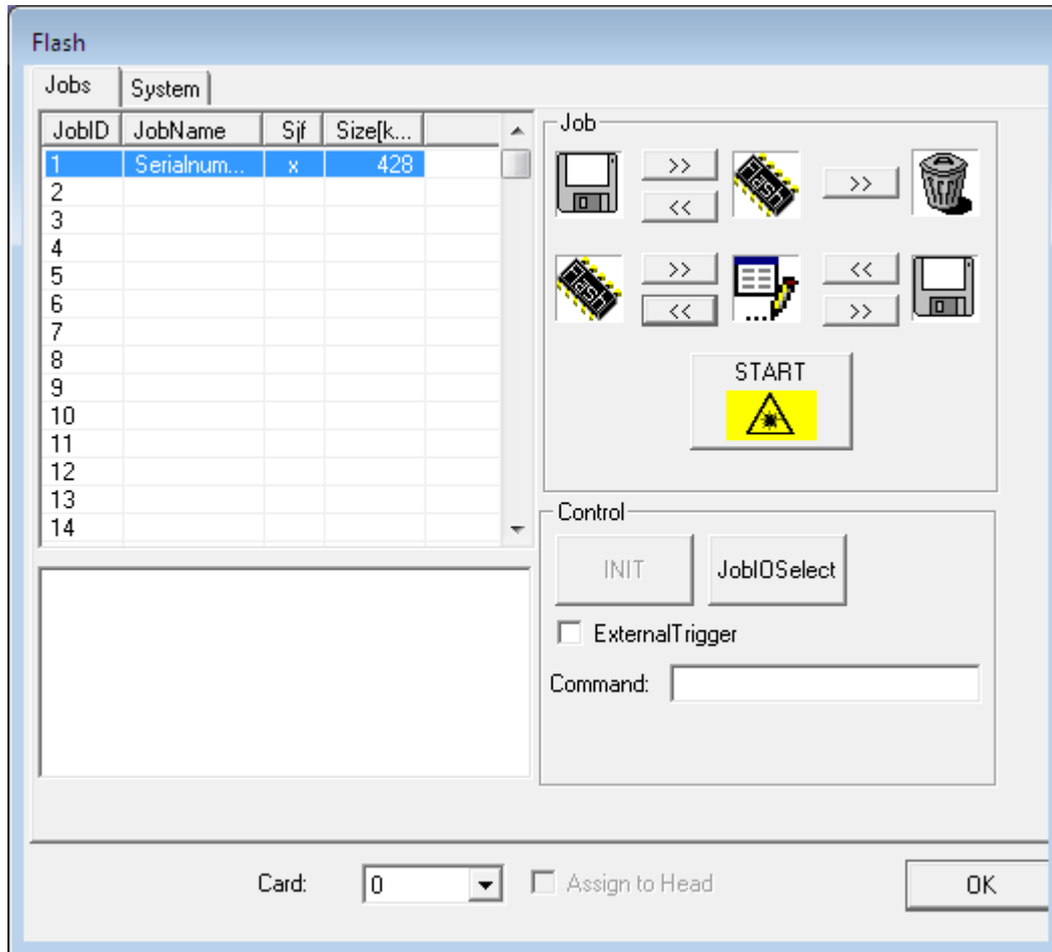
In general the job preparation will start with the editor which allows to setup fixed and variable geometries together with marking parameters and process flow elements. Also more general operation modes like the laser source, scanner field settings including correction file assignments and other modes like marking on the fly will be defined there.

The prepared job can be saved in sjf format for later reload or it can be converted to unf format which can be executed by the FEB-1. Uploading and executing of sjf files itself is not possible. By default the editor will attach the sjf file to the unf file. This allows a reverse processing of a generated unf file to its original sjf file which finally then can be reimported into the editor.

Below the different possibilities are shown.



The general dialog to archive this functions will be started by selecting the editors menu point Extras/Flash.



### 11.1.1 Preparation

The job preparation is done like for normal marking jobs without FEB-1 with the help of the job editor. It is recommended to first store jobs to the FEB-1 till they get correct result in normal non flash operation mode.

There are currently several limitations which must be taken into account when generating jobs:

- Serial number entities with variable bar code are not supported
- Bitmaps are not supported.

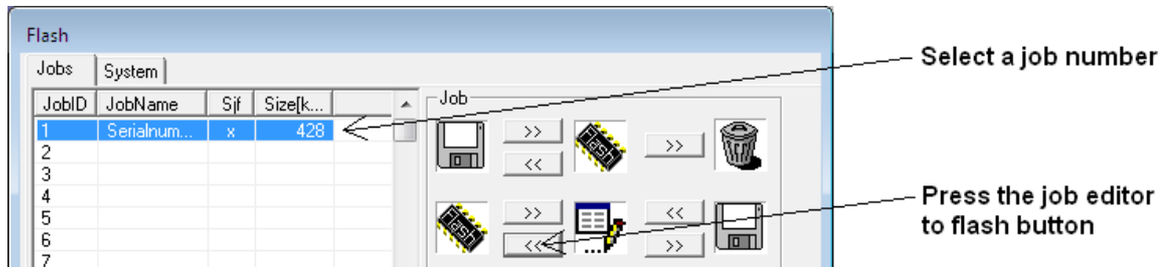
⚡ **On the FEB-1 field correction and laser source (CO2,YAG,LEE,IPG...) information are global. Mixing up jobs generated with different settings in that respect can lead to unpredictable result.**

Each job can keep its own pen assignments. If serial numbers with text entities are generated the corresponding font tables are attached to the generated unf file and therefore job unique.

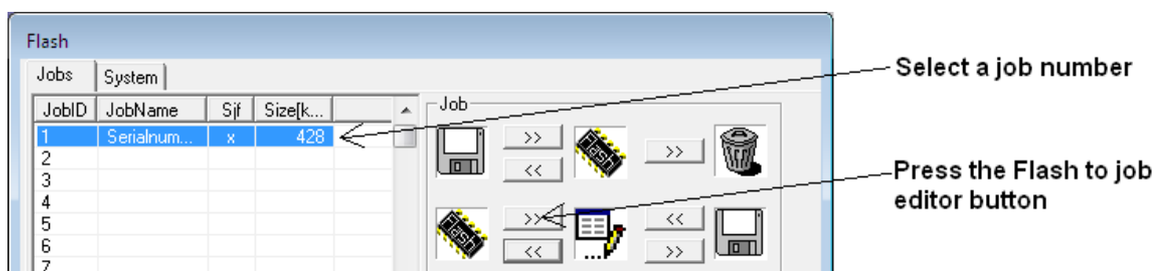
After job preparation it should be save to disk.

## 11.1.2 Up/Download

### Upload from editor

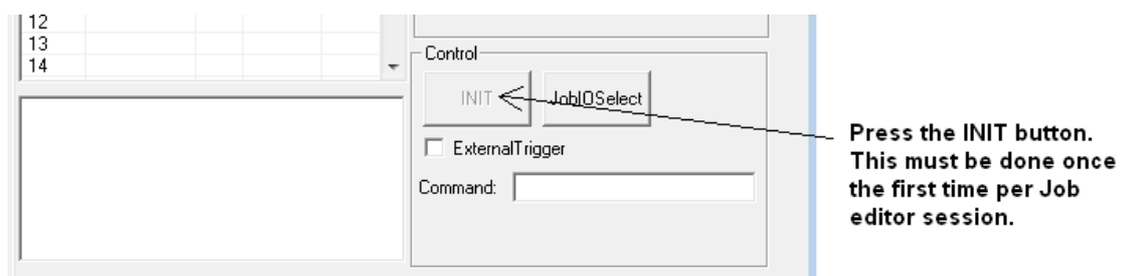


### Download to editor

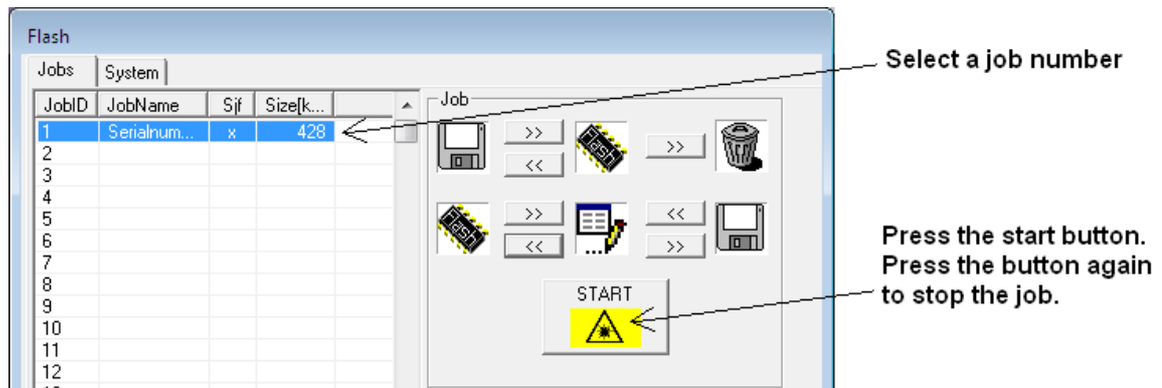


## 11.1.3 Execution

### Initialisation of the FEB-1



### Start/Stop the job



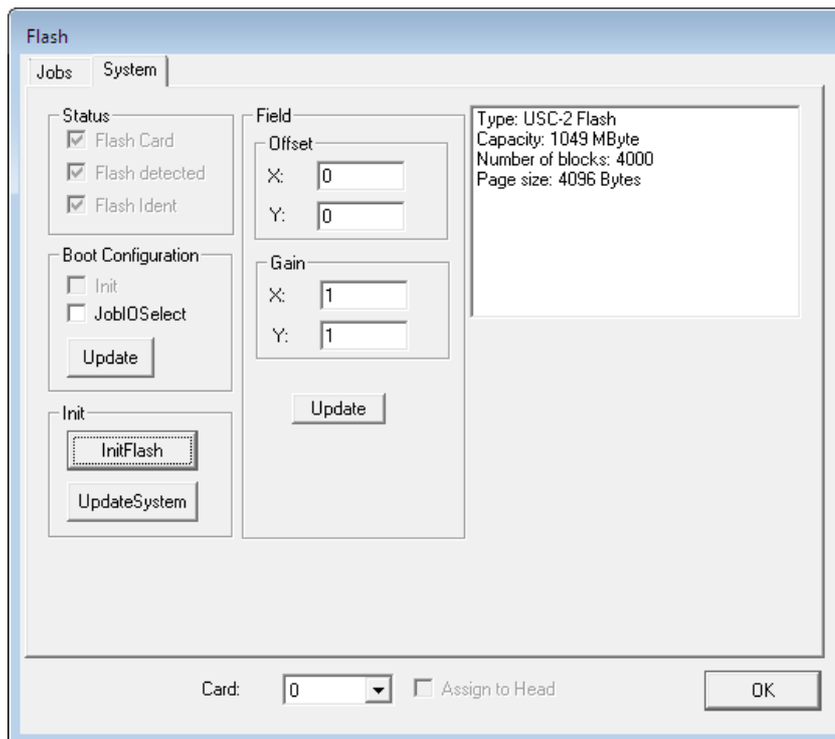
## 11.2 Memory layout

The FEB-1 flash memory is separated into a system and data section. In the system section global flash information, flash programs, correction file and other initialisation data are stored. In the data section the jobs data are stored. The number of storable jobs is limited by the size of the job data section and the minimum memory allocation size which is 16 Kbytes. This leads to a maximum number of 3968 jobs. In the current release the number of storable jobs is limited to 256.

<b>System</b>	<b>2 MByte</b>
<b>Job Data</b>	<b>62 MByte</b>

## 11.3 System

The system property page is used to initialize the flash memory, update the system section and to define the boot configuration in stand alone mode. It also shows some status flags for diagnostics purpose.

**Status:**

**Flash Card:**  
Shows that a flash card hardware is detected.

**Flash detected:**  
The flash software runs and has returned the flash type.

**Flash Ident:**  
The flash was successfully initialized and has valid information stored.

**Boot Configuration:**

**Init:**  
Flash card starts and makes an auto initialisation.

**JobIOSelect:**  
The Flash card starts in JobIOSelect mode.

**Init:**

**All:**  
Erases the complete flash. All data is lost.

**System:**  
Updates the flash system block only. Job information is preserved.

## 12 Option Multihead

The SAM multi head module allows to control many scan heads simultaneously. There are two different modes:

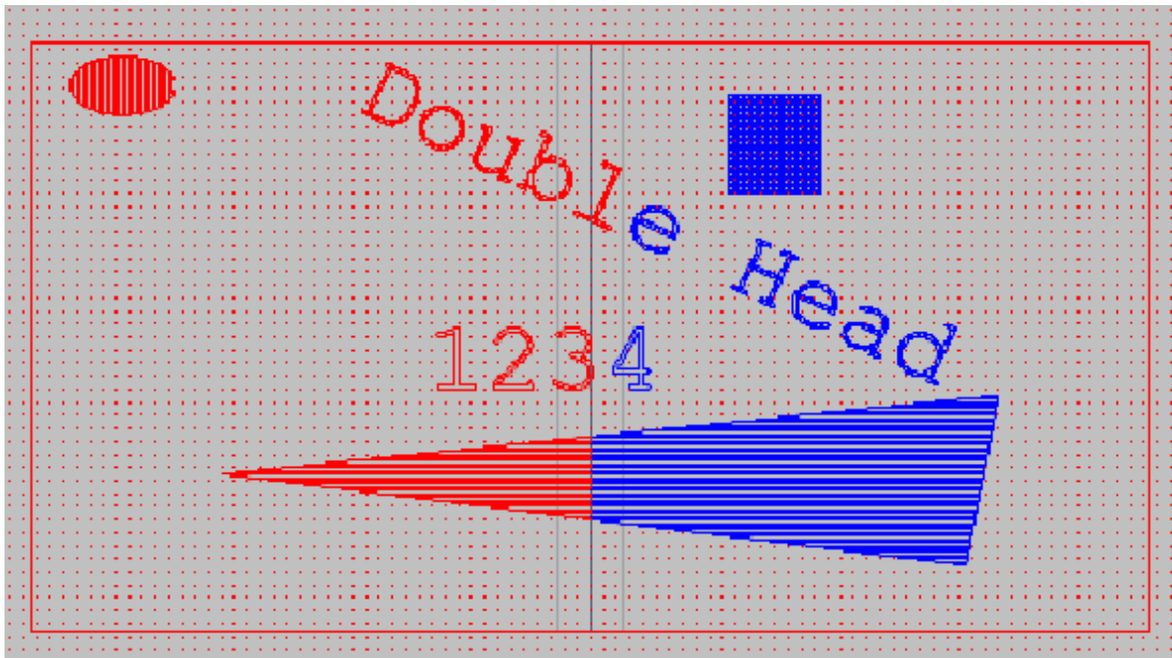
- The "Multi head with multiple cards" mode requires more than one scanner controller card, each card controlling a scan head and a separate laser. This mode allows the marking of different data on the two or more heads. For using this feature, the optional SAM software license "MultiHead" is required.
- The "Two heads with one card" mode allows to use two heads connected on one scanner card (if the scanner card is able to do this). Both heads are marking the same data at the same time. This mode is included in the SAMLIGHT or the SAM Standard Components, no extra software option is required.

### 12.1 Multiple Heads with Multiple Cards

The SAM multi head modules allow to build up scanner applications with a simultaneous vector output to up to 4 scan heads.

⚡Note: For this simultaneous output and the installation of more than one (up to 4) scanner driver cards, the MultiHeadOpticModule license is required. If the license for the MultiHeadView is present, the View2D shows all installed working areas with the overlapping region. The data is edited as there would be one big output. The MultiHeadView provides automatic splitting functionality to fix which vector is sent to which head.

Screenshot



#### 12.1.1 Installation

There are four steps to get start using multiple heads with multiple cards:

1. Activating software with a [password](#) containing MultiHeadOpticModule license
2. Definition of hardware settings in the [Setup Tool](#)
3. Definition of [optic settings](#)

4. Definition of automatic vector splitting in [View2D](#)

#### 12.1.1.1 Password

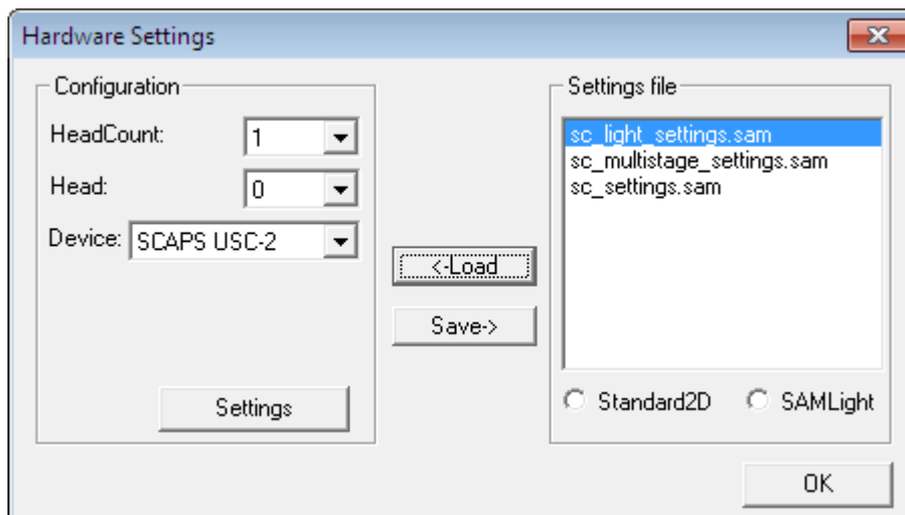
The software is delivered together with a dongle and a password. For using the multi head components, the password has to include these components. If there is a previous installation on the PC, the following steps are necessary:

1. Install the new software under the same installation folder as the old one. Default is c:\scaps\sam2d.
2. Delete or rename the file sc\_##\_"dongle\_number".scl.
3. During first start of the SCAPS software there appears a dialog for typing in the new password.

#### 12.1.1.2 Setup Tool

The settings for the software are saved in a \*.sam file located in folder SCAPSINSTALLDIR\system. For the Standard2D software the name of this settings file is sc\_settings.sam. For SAMLight it is sc\_light\_settings.sam. This file also stores the head count and the type of the installed cards. The file can be edited with the sc\_setup.exe program located in SCAPSINSTALLDIR\tools. To do this it is necessary to close all SAM applications before.

Starting sc\_setup and selecting menu point "HardwareSettings" shows following dialog:



To change your settings, the following steps are required:

1. The software looks for all \*.sam files located in SCAPSINSTALLDIR\system.
2. Select your settings file and press load.
3. Define the total head count
4. Select head and installed device for this head. Repeat this step for all installed heads.
5. Press the settings button to define the optic settings for the heads.

### 12.1.1.3 Optic Settings

Get this dialog by clicking "Settings" on the Hardware Settings dialog, see chapter [Setup Tool](#).

The screenshot shows a dialog box titled "General Settings" with a close button (X) in the top right corner. The dialog is organized into several sections:

- Head:** A dropdown menu showing the value "0". To its right is a button labeled "Driver Settings".
- Invert/Flip Options:** Four checkboxes are arranged horizontally:  X Invert,  Y Invert,  XY Flip, and  Z Invert.
- Field [mm]:** A section with two columns for X and Y. It includes "Min:" and "Max:" labels with input fields. The "Size:" label has an input field with the value "100".
- Home Position [mm]:** A section with "X:" and "Y:" labels and input fields, both containing the value "1".
- Gain:** A section with "X:" and "Y:" labels and input fields, both containing the value "1".
- Offset [mm]:** A section with "X:" and "Y:" labels and input fields, both containing the value "0".
- Rotation [deg]:** A section with a single input field containing the value "0".
- Laser:** A section with "Type:" and "Ver:" labels and input fields, both containing the value "0".
- Z-Axis [mm]:** A section on the right side with "Home Position:", "Offset:", "Rot X Axis [deg]:", and "Rot Y Axis [deg]:", each followed by an input field containing the value "0".

At the bottom right of the dialog are two buttons: "OK" and "Cancel".

Select the head with the box at the top. Then define the field and the working area for this head. The values shown in the dialog above define a field with 100 mm size for each head, the total center in the middle of the two fields and an overlapping area of 10 mm in x.

The corresponding values for head 1 are shown below:

General Settings

Head: 1 Driver Settings

X Invert  Y Invert  XY Flip  Z Invert

Field [mm]

	X	Y
Min:	0	0
Max:	100.000	100.000
Size:	100	

Working Area [mm]

	X	Y
Min:	5	5
Max:	95	95

Home Position [mm]

X:	1
Y:	1

Gain

X:	1
Y:	1

Offset [mm]

X:	0
Y:	0

Rotation [deg]

0
---

Laser

Type:	0
Ver:	0

Z-Axis [mm]

Home Position:	0
Offset:	0
Rot X Axis [deg]:	0
Rot Y Axis [deg]:	0

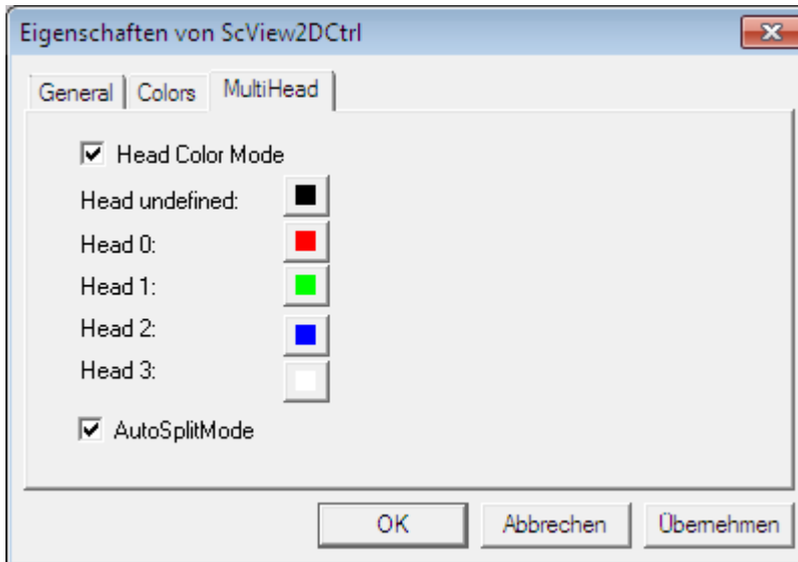
OK Cancel

When the field and the working area are defined, the driver specific settings have to be defined for each head. Select Head 0 and press button Driver Settings: and define the specific settings as correction file location, dll etc. for the scanner card. Repeat this step for all installed heads/cards. The optic specific setting can also be changed within the software by selecting Menu item "Settings->System->Optic".

#### 12.1.1.4 View2D

If there are more than one heads installed, the View2D provides some additional functionality. The most important is the split function for precalculation of the vectors and defining a head for each vector. When the software starts, the View2D shows the working areas for all installed heads and the overlapping region, see Screenshot in chapter [Multiple Cards](#).

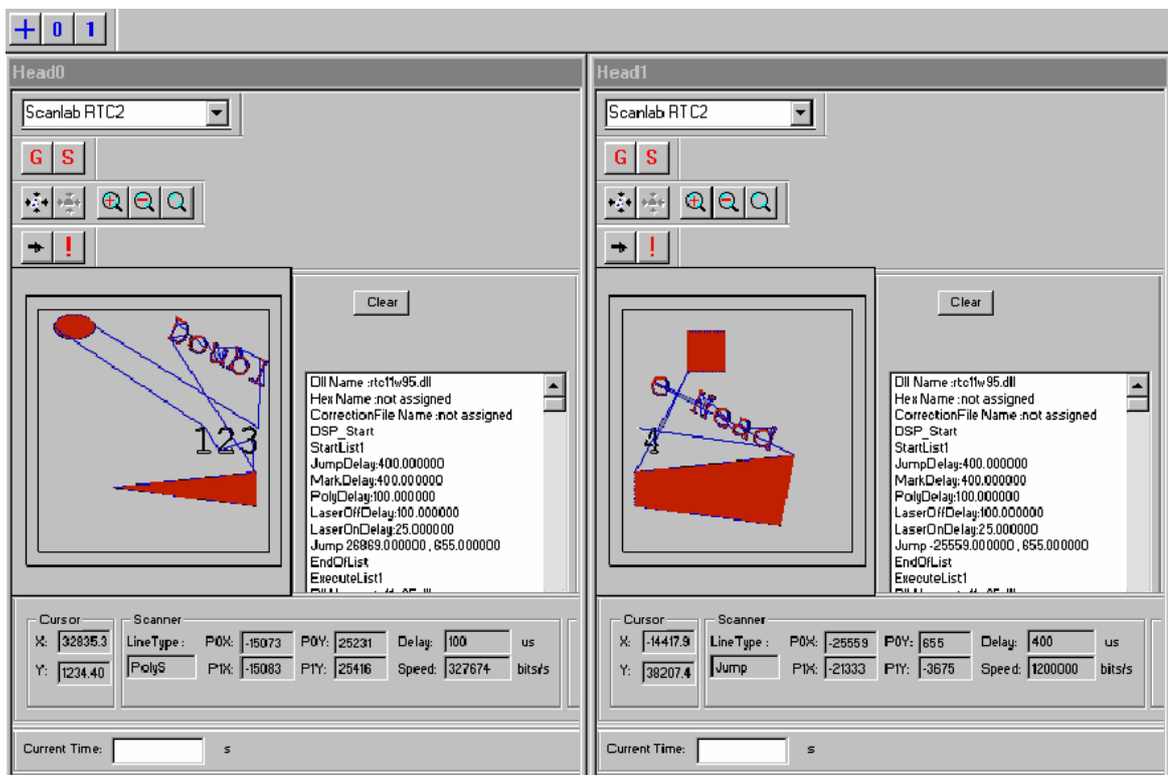
The split function can be called directly from the context menu -> "MultiHeadSplit". There is also an AutoSplit function available. It can be activated within the ViewProperties dialog. This dialog can be reached by context menu and pressing ViewProperties or by a direct call to the "ViewProperties":



Checking the AutoSplitMode recalculates and splits the vectors after each change of the job. For not too complex jobs this option is very helpful. The head color mode shows the drawings in head specific colors.

### 12.1.2 Working with more Heads

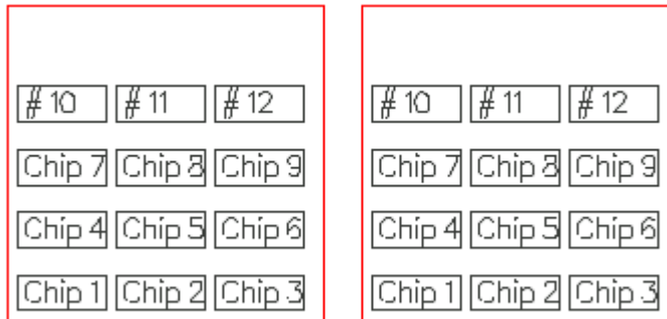
When selecting the AutoSplit option, there is no significant difference in the behavior compared to an one head system. The OpticModuleControl shows a simulation device for each installed head.



## 12.2 Two Heads with One Card

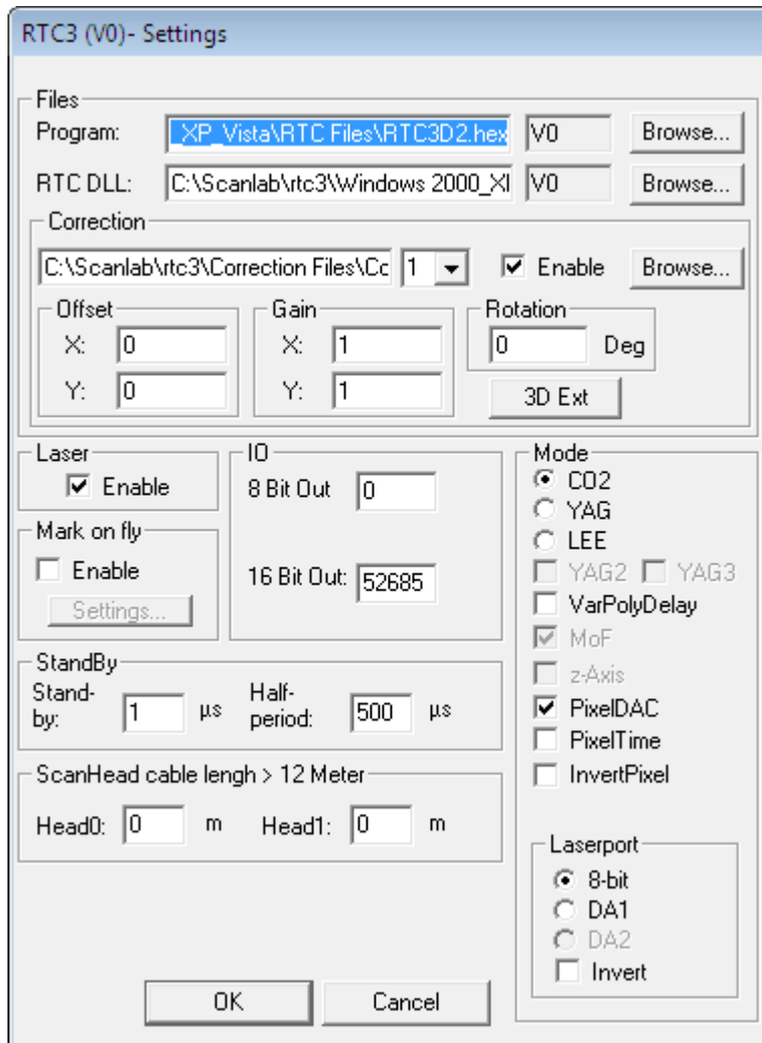
This mode allows to send the same data to two heads through one scanner controller board.  
↳ Note: The scanner controller has to have this feature.

Example:

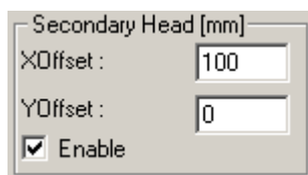


### 12.2.1 Installation

The following dialog is achievable via Menu->Settings->Card->Advanced. If the MultiHeadOpticModule license exists, there is one else dialog in between and the dialog below pops up after selecting button Driver Settings.



Correction 1 and 2 has to be enabled and a correction file name has to be defined for each head. The Offset, Gain and Rotation parameters are separate for each head and allow to adjust the two heads to another. After pressing OK the secondary head has to be enabled in Menu->Settings->Optic. The offset of the second head to the first head can be defined:



The Jobeditor shows now also the working area of the second head.

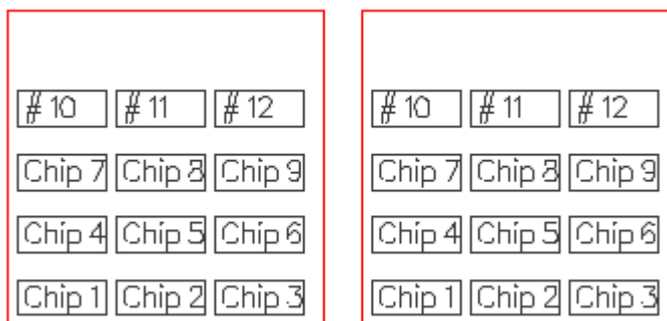
### 12.2.2 Fixed Job Offset

It is possible to define a JobOffset for the Job used for the output to the secondary head. If the Job Offset is the same as the Secondary Head Offset, the output takes place at the same relative position inside the two fields. The maximum Offset in one direction is  $\pm 30000$  Bits of 65536, that corresponds to  $\approx \pm 45$  mm of a 100 mm working area or  $\approx 45\%$ .

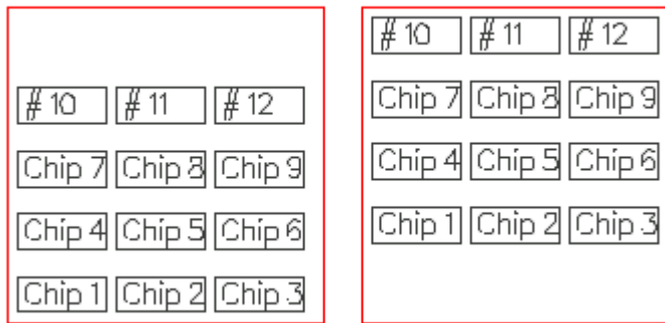
Inside SAMLight, the JobOffset can be defined within the dialog "File->JobProperties":



Inside the View, the job is displayed as follows:



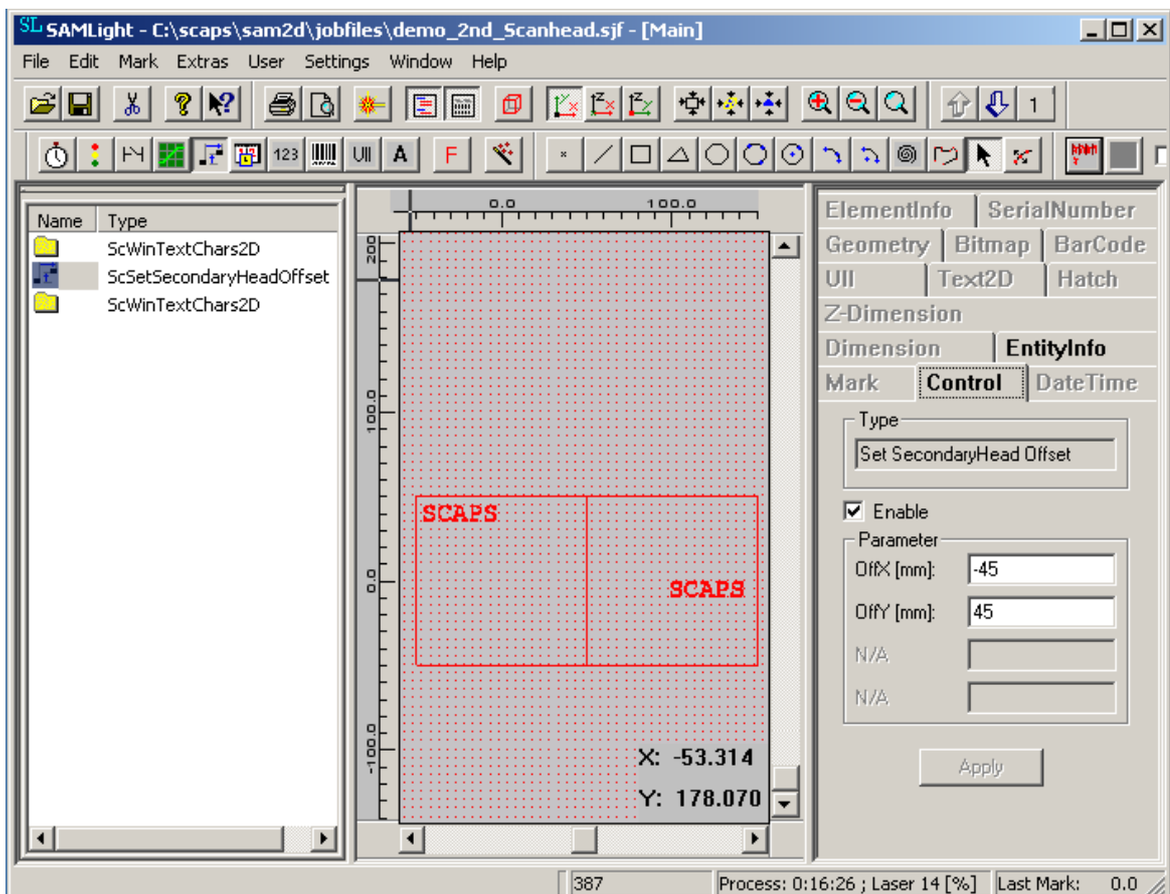
The objects are on the same relative position within the two heads as the Job Offset is the same as the Head Offset. If we change the JobOffset to  $x = 100, y = 20$ , we get the following:



The JobOffset is saved within the sjf file.

### 12.2.3 Variable Entity Offset

For the secondary scan head, a relative offset to the fixed job offset with Job Properties can be defined with inserting a ScSetSecondaryHeadOffset entity. The specified offset in this entity is applied to the subsequent entities in the entity list.



Click on the  button in the functionality object tool bar and a ScSetSecondaryHeadOffset entity is inserted in the entity list on the left. Select this new entity in the entity list and the property page Control on the right side becomes active. Click on it. To define an offset, the "Enable"-checkbox has to be selected and the relative X and Y offsets have to be entered. Press the Apply button. Now a new entity, e.g. a copy of the entity before, is inserted in the entity list behind the ScSetSecondaryHeadOffset entity. When marking the entity list, the copy is marked now with the

---

specified offset. A new subsequent ScSetSecondaryHeadOffset entity inserted into the entity list overwrites the specified offsets of the ScSetSecondaryHeadOffset entity before. Remember that the X and Y offsets of the ScSetSecondaryHeadOffset entity are always defined relative to the offset with Job Properties and that the total offset of ScSetSecondaryHeadOffset entity plus the offset with Job Properties has to be  $\leq 45\%$  of the working area.

# Index

## - 2 -

2D Transformations  
By keyboard 84

## - 3 -

3D Transformations 85

## - 8 -

8 Bit Output 105

## - A -

Alignment 49  
Text2D 83

Analog A 105

Analog B 105

Array Copy 12

## - B -

Barcode 68  
Data Matrix 70

Beam Compensation 47

Bitmap 72  
Extended 74

Marking Bidirectional 75

Break Angle 119

## - C -

Camera 44

Card Settings  
HC3 113  
RTC3 111  
USC-1 107

Code Format  
Barcode 69  
Date Time 80  
Enable~ 70  
Serial Number 77

Control 129  
Objects 127

RS232 129  
String Mode 129

## - D -

Data Wizard 47

Delays 213

## - E -

Edit Pens 115  
Drill Settings 120  
Main 117  
Miscellaneous Settings 119  
Scanner Settings 118

Edit Resource  
Dialog 210  
String Editor 211

Entity List  
Entity List 54  
Overview 54  
Point Editor 57

Entity Offset 242

Entity Property Sheet 63

Export 95

External Trigger 17, 105

## - F -

F1 Help 34

Fonts  
Converter 195  
Generate 193  
Scaps Font Format 194  
Simple Fonts Format 192

## - G -

Gain 97, 101

Grid 33

## - H -

HC3 101  
Home Jump Style 121

## - I -

Import 91  
Advanced 94

Import 91  
 File Formats 95  
 Install 1  
 dongle 1  
 SAM Software 1  
 scanner card 1  
 Installation 234, 240  
 User Data 208  
 IO 105

## - J -

Job Format 90  
 Job Properties 241

## - M -

Main Window 54  
 Manuals 2  
 Mark 114  
 Advanced 121  
 Edit 115  
 Mark Dialog 17  
 Mark Menu 14  
 Mark on Fly 113  
 Marking on the Fly 224  
 RTC3/4 and SCANalone 224  
 USC-1 225  
 Marking Order 83  
 Menus  
 Edit Menu 12  
 File Menu 11  
 Help 43  
 Mark Menu 14  
 Overview 10  
 Settings 30  
 Window 43  
 Multi Head 234

## - N -

Nudge Step 33

## - O -

Object Hierarchy 223  
 Optic 42

## - P -

password 41  
 Pen Colors 33  
 Pen Groups 94  
 Pixel Map 121  
 Pixelmode 217  
 Point Editor 57  
 Ports 105  
 Power Map 121  
 Power Save Mode 31  
 Preview Window 63  
 Programming  
 Command Set 159  
 Constants 172  
 Examples 185  
 Interface 155  
 Remote Settings 157  
 Property Page  
 2D Transformations 84  
 3D Transformations 85  
 Barcode 68  
 Bitmap 72  
 Control 129  
 Control Object 127  
 Date Time 79  
 Entity Info 87  
 Geometry 66  
 Hatch 88  
 Mark 114  
 Serial Number 76  
 Text2D 82

## - Q -

Quiet Zone 70

## - R -

Radial Text 83  
 Red pointer  
 Wavelength Factor 31  
 Redpointer 17  
 RTC3 101  
 RTC4 101

## - S -

SCANalone 101

- scComSAMLIGHTClientCtrlModeFlagDontUpdateView 167
- ScOpenEthernetConnection 159
- Secondary Head 101, 239, 240, 241, 242
- Serial Number 76
- Serialization
  - ASCII 201
  - Automate 201
  - Example 203
  - Excel 202
- Set Output 127
- Settings 31, 34, 104, 111, 124
  - Card 104
  - Card HC3 113
  - Card RTC3 111
  - Card RTC4 111
  - Card SCANalone 111
  - Card USC-1 107
  - Default Shortkeys 34
  - Drill 120
  - General 35
  - IO 124
  - Laser 117
  - Laser Calibration 121
  - Mark 114
  - Mark on Fly 113
  - Min/Max First Pulse 104
  - Min/Max Frequency 104
  - Min/Max Speed 104
  - Motion Control 124
  - Optic 96
  - Optic Dialog 101
  - Optic USC-1 97
  - Overview 30
  - Pens 115
  - Remote 157
  - Scanner 118
  - Shortkeys 34
  - View 33
- Simple Fonts 192
- Single Characters 83
- Skywriting 119
- Sort 47
- Spacing 49
- Spacing Advanced 14
- Status Bar 19
- Timeinfo 14
- Timer 127
- Toolbars 33
  - Camera Toolbar 44
  - IO Toolbar 44
  - Object Toolbar 45
  - Overview 43
  - View Level Toolbar 44

## - U -

- Use ASCII for Serialization 201
- Use simple Fonts 192
- User Interface 10
- user level 41

## - V -

- View 2D
  - Operations 60
  - Overview 59
  - Print Preview 62

## - W -

- Wait for Input 127
- Working Area 101

## - T -

- Text2D
  - Properties 83