

## **Editions - laserDESK V1.6.23**

Functions	#118941	#119036	#119560	#126177
	Standard Edition	Standard Edition + Remote Control	Premium Edition	Office- Edition*
Marking on 3D Surfaces - Workpiece-specific 3D correction file from imported stl file	1	1	•	1
<ul> <li>- 2D marking patterns (include characters, barcodes)</li> <li>and fillings</li> <li>- z-values are taken from 3D correction file</li> </ul>				
Logging of RTC Commands	_	_	•	_
RTC list commands for executing the current job     RTC control commands for initializing     and system setup			Ç	
Standard Graphic Elements	•	•	•	•
Point Line Rectangle Circle Arc Ellipse Polygon Spiral Font Text Variable Text (serial number, date) Barcode (1D, 2D) Bitmap				
Complex Graphic Elements Graphics Path Vector Text Symbols	•	•	•	•
Graphic Import Vector graphics (ai, dxf, plt, svg) Pixel images (bmp, gif, jpg, png, pcx, tga, tif, twain)	•	•	•	•
Basic Control Elements Digital In- and Output Analog Output Pulse Output Timer Delay	•	•	•	•
Further Control Elements Variants Protocol Start, Protocol Stop	•	•	•	•
Advanced Control Elements Timer Start, Timer Stop Serial Communication Motor Control Z-Focus Control Laser Control Wait For Encoder Transformation	•	•	•	•



Premium Control Elements	_	-	•	•
Ramping				
Hatch Type GraphicPath	•	•	•	•
Enables fill type 'Path'	•			
Sort Hatch Lines	•	•	•	•
Sorting functions for the vectors of an graphic object	•		•	
Optimizing the processing sequence				
User Administration	•	•	•	•
Assignment of user groups and user rights	•			
Language Selection	_			
Enables the selection of one of several languages		•		
(Chinese, English, German, Russian)				
Graphic Options				
1	•	•	•	_
Options settings for editing graphics				
GUI Options	•	•	•	•
GUI options settings				
Keyboard Shortcuts	•	•	•	•
Assignment/determination of shortcuts				
Measurement Functions	•	•	•	•
Distance between two points				
Alignment Functions	•	•	•	•
Sequencing				
Aligning				
Distributing				
Edit Elements	•	•	•	•
Editing the elements / graphic objects in Graphic View				
Contour and Combine Functions	•	•	•	•
Union				
Intersect				
Exclusive or				
Exclude				
Connect				
Merge				
Round corner Offset				
Offset				
Layers	•	•	•	•
Support and management of the layers				
Repeat Functions	•	•	•	•
Copying and aligning/distributing graphic elements				
laserDESK Help	•	•	•	•
F1 triggers help topics to be opened in a Browser window				
(context sensitive)				
intelliSCAN Diagnosis	•	•	•	n.a.
Enables querying information about a used intelliSCAN head				
Special Laser Types	•	•	•	n.a.
Support of special laser types				
Skywriting	•	•	•	•
Enables the execution of the RTC skywriting mode				
			L	



UFPM - Ultra Fast Pixel Mode	•	•	•	•
Bitmap processing up to 3.2 MHz				
- only applicable with RTC6 board -				
Speed-dependent Laser Control	_	_	•	•
- only with SCANahead system or iDRIVE scan system -				
Manual Hardware Control	•	•	•	n.a.
RTC IOs				
Laser				
Scanner				
Motor control (axle drive)				
Calibration Factor Wizard	•	•	•	n.a.
Enables a simple routine for determining the scan system				
calibration factors				
(based on linear scaling)				
Variable Polygon Calibration Wizard	•	•	•	n.a.
Enables a calibration routine to determine a customized				
polygon delay curve				
POF and POF Calibration Wizard	•	•	•	n.a.
Enables the usage of the RTC's POF option and a calibration	-			
routine to determine exact calibration factors for the				
processing-on-the-fly mechanism				
Parameter Wizard	•	•	•	n.a.
Helps to evaluate the best parameter set				
3D Calibration Wizard				#
Creation of a complex, system specific correction file	•	_		#
Parameter Library	•	•	•	•
Parameter data base				
User interface: Library Explorer				
Import Text	•	•	•	•
Enables the import of an (variable) external text file				
Clipping Functions	•	•	•	•
Several split modes				
Pilot Laser	•	•	•	n.a.
Usage of an pilot laser				
Second Scanhead Control	•	•	•	n.a.
Enables the control of two scanheads if a multiple scan head				
system is used				
Remote Control	_	•	•	•
A marking process can be selected and executed completely				
via remote control;				
direct access to the RTC IOs;				
via TCP/IP or RS232				
3D Support Hardware				
Support of a vario SCAN dynamic focusing unit:				
- static (2.5D)	•	•	•	n.a.
- dynamic	_	_	•	n.a.
3D Support Software	_	_	•	•
Creation of 3D objects				
Import of 3D files				
Inclined plane				
STL-File Import	-	_	•	_
Import of Standard Tessellation Language Files with slicing				
the contained 3D objects				



Special Scan Head Support	_	_	•	•
SCANahead-Systems (such as excelliSCAN)				
intelliWELD II (with zoom)				
Tiling	_	_	•	•
Splitting functions for marking processes with dimensions larger than the marking field (in x-y), for marking on a roll and for processing-on-the-fly applications				
Text Box	_	_	•	•
Multi-line font text				
Supported RTC Boards				
- RTC5	•	•	•	_
- RTC6	•	•	•	_
- RTC6 Ethernet	•	•	•	_
- RTC6 Ethernet Standalone support	•	•	•	_

- Office Edition is executable without RTC board. It serves exclusively to create and store jobs. In this respect, it has the functional range of the Premium Edition. Because it is not possible to address the hardware, jobs can not be executed though.
- enabled
- not enabled
- # without access to laser scan system
- O limited use
- n. a. not applicable, because hardware is not addressable