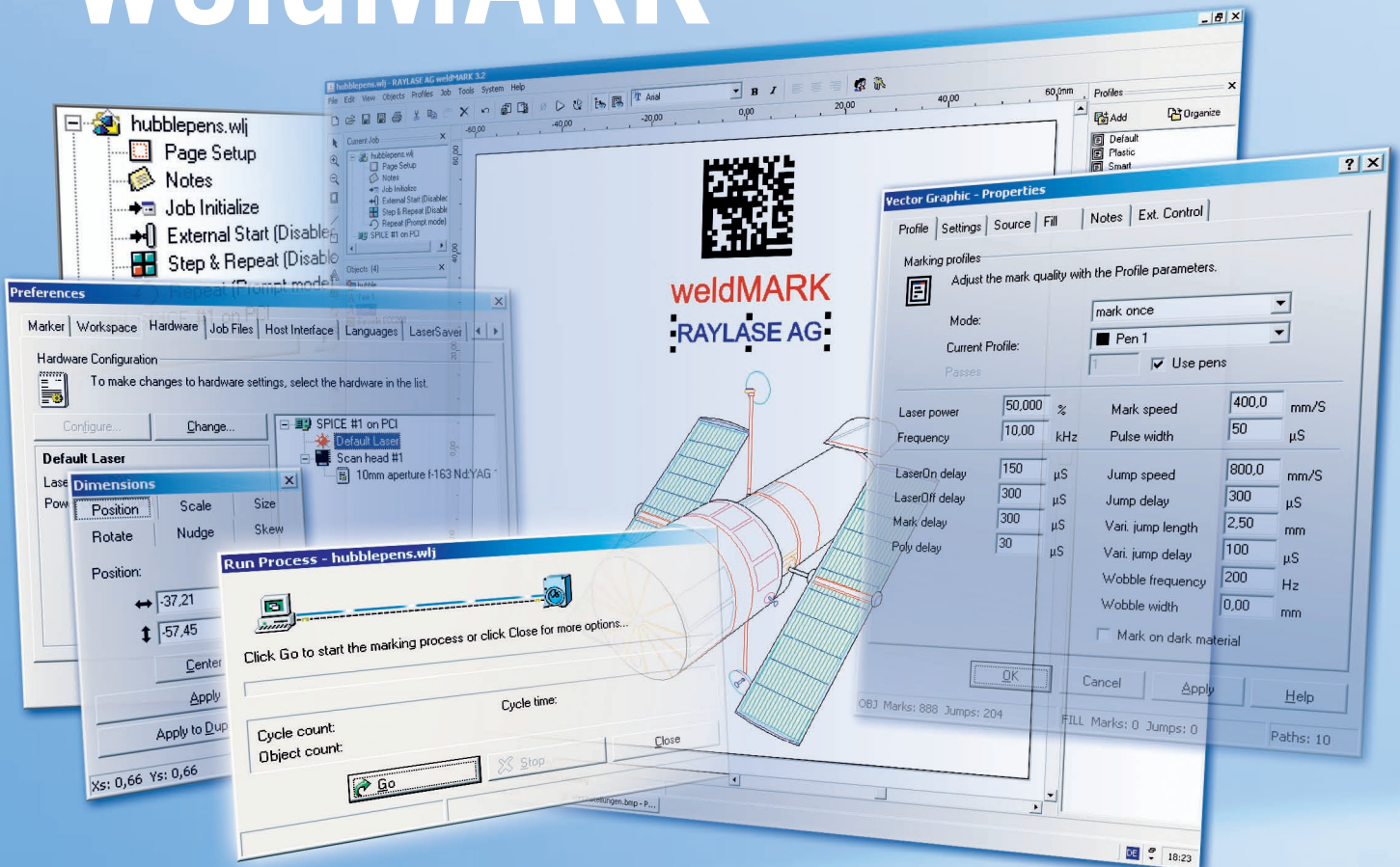


LASER SCANNING SOFTWARE SUITE

weldMARK



Powerful Software Suite for Laser Scanning Applications

- Fully featured laser scanning software package
- Intuitive and easy to use graphical user interface
- COM Automation server for use with custom front-end applications
- Automation scripts for production line processing
- Customized solutions

LASER SCANNING SOFTWARE SUITE

weldMARK

● DESIGN

The weldMARK® software suite redefines the leading edge with its powerful, flexible and easy to use graphical interface. It allows operators to assemble text, barcodes or images easily and quickly convert them into processing jobs. Objects as well as laser control parameters and automation scripts can be edited by point and click.

The weldMARK® software suite supports RAYLASE control cards SP-ICE, RLC-USB and RLC-PCI.

● QUALITY

Maintaining high product quality standards is a priority at RAYLASE. All software is released only after passing extensive tests.

● INTERFACING

Using the built in COM Automation server, programmers can interface to weldMARK® objects from any programming language that can work with COM objects. This feature allows design of custom application programs which harness the full power of weldMARK® technology.

The remote control features using interfaces such as RS-232, TCP/IP or Profibus allows customers to write own host programs to control or monitor weldMARK® externally.

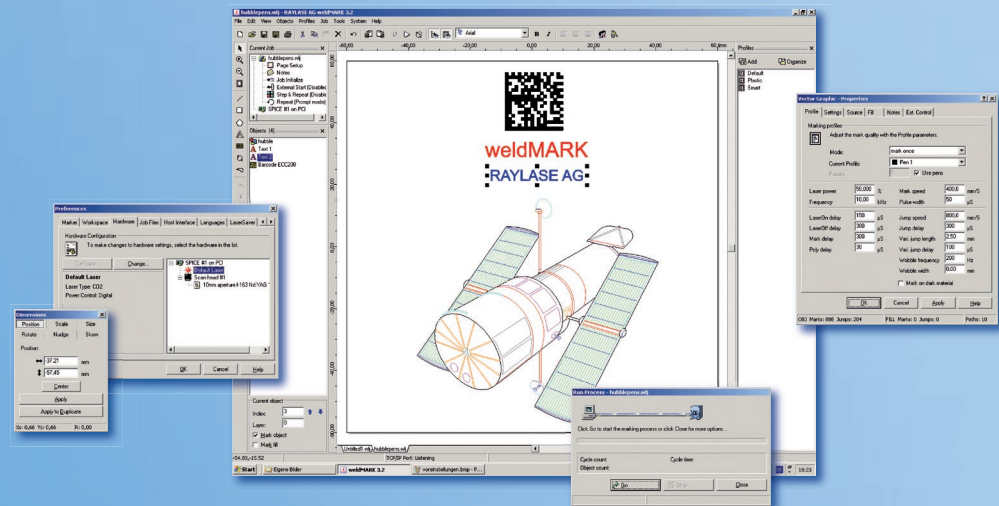
● OPTION

weldMARK® interfaces with up to 4 motor control objects for supporting XY-tables, indexers or rotary tables.

● POWERFUL SOFTWARE SUITE FOR LASER SCANNING APPLICATIONS

- Windows 2000, Windows XP and Windows Vista compatible
- Intuitive and easy to learn user interface
- Support of various languages
- Security through password-protected user interface
- Highest processing quality
- Control of a wide range of laser types
- Simultaneous control of several deflection units
- Manipulate and precisely place any object in the processing field
- Support of Windows True-Type-Fonts and laser optimized fonts
- Support of various single line and 2D barcodes
- Import of various graphic file formats such as PLT, WMF, EMF, DXF, BMP, JPG, PCX
- Predefined and easy to use scripts for serialization
- Interface to external control units via scriptable automation objects
- Interfacing to XY-tables, rotary indexers or rotary tables through 4-axis motor control objects
- Remote software monitoring or control via TCP/IP, RS-232 or ProfiBus interfaces
- Support of processing-on-the-fly and 2 1/2 D-applications

All trademarks are registered trademarks of their owner.



RAYLASE AG
Argelsrieder Feld 2+4
82234 Wessling
Germany
www.raylase.com

Phone: +49-(0)8153/88 98-0
Fax: +49-(0)8153/88 98-10
E-mail: info@raylase.com

RAYLASE AG
Shenzhen Representative Office
Room 706, Petrel Building, Jiabin Road
Luohu District, Shenzhen
518001 Guangdong, China
www.raylase.cn

Phone: +86 755-82228324
Fax: +86 755-82228193
E-mail: info@raylase.cn

Local Distributor