

# Office Dongle

laserDESK V1.6



**laserDESK**<sup>®</sup>  
laser processing software

SCANLAB GmbH  
Siemensstr. 2a  
82178 Puchheim  
Germany

Tel. +49 (89) 800 746-0  
Fax: +49 (89) 800 746-199

[info@scanlab.de](mailto:info@scanlab.de)  
[www.scanlab.de](http://www.scanlab.de)

© SCANLAB GmbH 2022  
(Doc. Rev. 1.4.0 en-US - 2022-07-14)

SCANLAB reserves the right to change the information in this document without notice.

No part of this manual may be processed, reproduced or distributed in any form (photocopy, print, microfilm or by any other means), electronic or mechanical, for any purpose without the written permission of SCANLAB.

All mentioned trademarks are registered trademarks of their respective companies.



## Office Dongle

The laserDESK Office Dongle serves exclusively to create and store laserDESK jobs. This comprises the execution of all features for creating and the integration of all control elements.

Depending on the functional range (Premium or Standard Edition), the camera and tile features can be used.

However, it's not possible to address the hardware. Initialization of the RTC5 PC interface board and hardware control are locked.

If the remote control functionality is released, it can be used. But all functions for hardware control will be acknowledged with an error message.

### Installing laserDESK V1.0.7.5 and higher

- (1) If you want to install laserDESK from a software CD, insert the CD into the optical drive of your PC. An installation routine will be started automatically.
- (2) Else, launch `laserDESKx64_installer.exe` from the 'Setup' directory in the software package.
- (3) An installation routine will run automatically in the Windows Installer. Follow the installation routine's instructions.
- (4) If the query "Delete old version?" appears during installation, you agree to uninstall the old software version.

### Notice!

- To make the Office Dongle work properly, laserDESK  $\geq$  V1.0.7.5 must be used!
- With laserDESK  $<$  V1.0.7.5, some features for creating are locked.

