

## Basic Configuration Package

### **Scanner Basic Configuration for RIEGL VQ-480-U**

Part-No. HW-VQ480-01-000-02

#### **Airborne Laser Scanner RIEGL VQ-480-U**

(Part-No. HW-VQ480-00-000-02)

The RIEGL VQ-480-U is a very lightweight (approx. 7.5 kg) and compact laser scanner, mountable in any orientation and even under limited space conditions on motorized hang-gliders, gyrocopters, ultra-light aircrafts and UAVs.

- Laser transmitter & receiver front end
- Motorized mirror scanning mechanism, FOV 60 deg
- Multiple-time-around processing
- Signal processing electronics with echo digitization and online waveform analysis
- Internal power supply electronics, input voltage 18 - 32 V DC



Detailed specifications and laser classification according to the latest datasheet RIEGL VQ-480-U.

#### **Electrical Interfaces, integrated**

- TCP/IP Ethernet Interface, providing smooth integration of the RIEGL VQ-480-U data into a 10/100/1000 MBit/sec, twisted-pair (TP) Local Area Network (LAN). The scanner acts as a server allowing remote configuration and data acquisition via a platform-independent TCP/IP Ethernet Interface.
- Serial RS232, 19.2 kBd, for data string with GPS time information for synchronization
- TTL input for 1 PPS Sync Pulse

#### **Mechanical Interfaces, integrated**

- 3 x M6 thread inserts in the rear and the front plate, for connecting the L-brackets (included in the scope of delivery) for mounting of the laser scanner

#### **Cables**

- TCP/IP Cable M12-M12, 5m  
(Part-No. HW-GP-03-028-00)
- TCP/IP Cable M12-RJ45, 0.3 m  
(Part-No. HW-GP-03-002-00)
- TCP/IP Cable M12-RJ45 cross over, 0.3 m  
(Part-No. HW-GP-03-003-00)
- Serial Data and PPS Cable to GPS receiver, 5m  
(Part-No. HW-VXX-03-014-00)
- Power Supply Cable, 2 pole, 5 m  
(Part-No. HW-VXX-03-000-00)

- Remote On/Off-cable with push- button, 2 m  
(Part-No. HW-VQXX-03-003-00)
- Debug-cable, 2 m, only for service purpose  
(Part-No. HW-VXX-03-002-00)

### ***RiVSTARTUP***

(Part-No. SW-GP-07-005-00)

Tool for first start up operation of *RIEGL* V-Line Laser Scanners.

### ***RiVLib-Scandata Interface Library***

(Part-No. SW-GP-07-006-00)

Library enabling smooth integration of *RIEGL*'s V-Line Laser Scanners into user applications.

The library allows 2D real-time data interfacing and includes tools to create and to query 2D databases containing measurement data and meta information.

The library is available in shared library format for Linux (x86) and Windows operating systems.

1 license included.

### ***Software Maintenance for 12 months***

(Part-No. SW-VQXX-12-000-00)

- Free software updates
- E-mail and telephone support

### ***User Manual (in English language)***

"Technical Documentation & Operating Instructions"

including, among other things, instructions for: Safety, Installation, Operation, etc.

## **RIEGL Option(s)**

### **SCAN SYNC Scanner Rotation Synchronization for V-Line Laser Scanners**

Part-No. FW-VXX-02-000-00

for synchronizing scan lines to external timing signal

- Synchronization of the data acquisition of a single laser scanner or several laser scanners to an external event pulse, typically the PPS-signal of a GPS receiver, whereas this event pulse can be fed to other units of a data acquisition system for synchronized operation (e.g. a camera is triggered with start of a scan line).
- Increasing the data acquisition speed by operating several laser scanners, as in some data acquisition systems the acquisition speed of a single laser scanner may be not sufficient. Operating several laser scanners scanning the same angular range requires the scanners to be synchronized to achieve a well-defined scan pattern and to avoid interference between the scanners.

Please note:

For upgrading of already delivered instruments please provide the instrument's serial number to allow checking of feasibility and estimating of costs.

## **Recommended Accessories**

### **Scanner Carrying Case VQ-480(i), VQ-480-U and VQ-580**

Part-No. HW-VQXX-05-001-00

with 4 hinged handgrips and wheels, splash-proof, foam lined to fit shape of scanner and cables, etc.,  
dimensions 628 x 497 x 303 mm