



Preliminary System Configuration 10/12

# **Basic Configuration Package**

### Scanner Basic Configuration for RIEGL VZ-6000

Part-No. HW-VZ6000-01-000-00

#### 3D Laser Scanner RIEGL VZ-6000

(Part-No. HW-VZ6000-00-000-00)

- laser transmitter & receiver front end.

### ATTENTION: LASER CLASSIFICATION 3B - NOT EYE SAFE

- motorized mirror scanning mechanism
- signal processing electronics with echo digitization and online waveform analysis
- 7" WVGA (800x480) color capactive touchscreen, full operation control for stand-alone usage
- built-in digital camera (5 Mpixel), resolution 2560x1920 pixels, automatic exposure control, FOV 7.2deg x 5.5deg (vxh)
- built-in 80 GByte solid state disc (SSD)
- GPS receiver (L1), integrated (with antenna)
- on-board inclination sensors (2 axes)
- laser plummet, integrated
- digital compass, integrated
- internal power supply electronics, input voltage 11 32 V DC

Detailed specifications and laser classification according to the latest datasheet RIEGL VZ-6000.

### Electrical Interfaces, integrated

- LAN interface 10/100/1000 MBit/s within base
- integrated WLAN interface with high-gain antenna
- USB 2.0 for external storage devices (USB flash drives, external HDD) and for connecting an external digital camera
- connector for GPS antenna
- two connectors for external power supply
- connector for external GPS synchronization pulse (1PPS)
- connector for external GNSS receiver

### Mechanical Interfaces, inegrated

- W5/8" standard tripod mounting thread
- high precision mounting pads for camera mount on top
- 3x M6 mounting threads, depth 8mm at bottom

RIEGL LASER MEASUREMENT SYSTEMS GmbH

3580 Horn, Riedenburgstrasse 48, Österreich

Tel.:+43-2982-4211,

Fax:+43-2982-4210,

Email:office@riegl.co.at, HomePa

HomePage:http://www.riegl.com

Firmenbuchnummer: FN 40233t

Landesgericht: Krems/Donau

Umsatzsteuer-Id-Nr.: ATU18264508



Preliminary System Configuration 10/12

### **Cables**

- TCP/IP cable M12-M12, 3 m (Part-No. HW-GP-03-000-00)
- 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, 3 m (Part-No. HW-VZXX-03-000-00)
- Power supply cable, 2 pole / 7 pole, 3 m (Part-No. HW-VXX-03-011-00)
- Adapter cable, 1 m, from power supply cable to banana plugs (Part-No. HW-GP-03-004-00)
- Adapter cable, 1 m, from power supply cable to cigarette lighter plug (Part-No. HW-GP-03-005-00)
- Debug-cable, 2m, only for service purposes (Part-No. HW-VXX-03-002-00)
- Cable for external GPS, Lemo (6 pole) to SUB-D and BNC, length 270mm, BNC cable length 270mm (Part-No. HW-VZXX-03-006-00)

### Set of Protection Caps for VZxx instruments

(Part-No. HW-VZXX-06-002-00)

#### Retroreflectors

- 100 pcs. of flat circular retroreflectors, white, diameter 50 mm (Part-No. HW-GP-06-002-00)

### RISCAN PRO Viewer, Acquisition & Processing Software

(Part-No. SW-GP-07-000-00)

For detailed description of main functions see RiSCAN PRO datasheet.

- The companion software package to the RIEGL Terrestrial Laser Scanner series
- Using a well-documented tree structure for comfortable access and clarity
- Project oriented, XML file format
- For operating systems WINDOWS XP (recommended), WINDOWS 2000 SP2 or above includes:
  - RiSCAN PRO Viewer License for visualizing of already acquired RiSCAN PRO projects and simple data evaluation
  - RiSCAN PRO Acquisition License for RIEGL scanner configuration and data acquisition, global scan data registration, viewing and export of merged, filtered point clouds
  - RiSCAN PRO Processing Single User License (Dongle) for advanced data processing and evaluation of already acquired RiSCAN PRO projects

Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by RIEGL for its use. Technical content subject to change.



Preliminary System Configuration 10/12

### RISCAN PRO Standard Software Maintenance for 12 months

(Part-No. ST-GP-06-000-00)

- Free software updates
- E-mail and telephone support

## License RiSCAN PRO Plugin RiMTA-3D Module

(Part-No. SW-GP-02-040-00)

for detecting the correct MTA zone for each measurement automatically for instruments with multiple-time-around- capability (MTA).

- automatic resolution of range ambiguity in time-of-flight ranging
- unlimited number of MTA zones
- processes data acquired with RIEGL VZ-4000 and RIEGL VZ-6000 laser scanners
- optimized algorithms for terrestrial laser scanning

### User Manual (in English language)

"Technical Documentation & Operating Instructions" including, among other things, instructions for: Safety, Installation, Operation, etc.

# **RIEGL** Software Packages / Modules

## RISCAN PRO Processing Network Server License

Part-No. SW-GP-02-003-00

Includes 10 licenses for RiSCAN PRO Processing, administrated by a network server program.

Licenses can be allocated to single processing computers in the same network. Checking out single licenses to USB dongles is possible. 2 dongles added to scope of delivery.

Single User License mandatory.

### License RiSCAN PRO / RiPROFILE Plugin Camera Module

Part-No. SW-GP-02-000-00

Enables automatic acquisition of calibrated and orientated images via USB or IEEE 1394 "firewire".



Preliminary System Configuration 10/12

## License RiSCAN PRO Plugin Multi Station Adjustment Module

Part-No. SW-GP-02-001-00

- Advanced registration based on overlapping point clouds
- Advanced registration and adjustment based on tie points, control points
- Advanced registration and adjustment based on additional plane information

## RIEGL Option(s)

## Waveform Data Output

Part-No. FW-VZXX-02-001-00

Gives access to waveform data samples of target echoes for advanced investigations on multi target situations.

## VZ-xx Standalone - Reflector Search and Fine-Scanning

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

Applicable for standalone operation with the *RIEGL* VZ-xx scanner, without the need of a PC running RiSCAN PRO, by means of the scanner's integrated Human Machine Interface, HMI (LCD screen and key pad). Identifies all available reflector targets and ignores incorrect ones due to user defined rules and intelligent processing. Automatic fine-scanning of valid reflectors for obtaining accurate reflector position as a basis for global registration.

Please note: For firmware upgrade please provide the instrument's serial number to allow checking of feasibility and estimating of costs.

### **Recommended Accessories**

## AC Power Supply Unit for V-Line

Part-No. HW-VXXX-04-000-00

for RIEGL V-Line, 100 - 240 V AC, 50 - 60 Hz, 24V, typically 220 W

- for direct operation of the scanner from main power supply and simultaneously charging of a mounted add-on rechargeable battery or
- for direct charging of an unmounted add-on rechargeable battery

Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by RIEGL for its use. Technical content subject to change.



Preliminary System Configuration 10/12

# Rechargeable NiMH Battery for External Power Supply

Part-No. HW-GP-04-000-00 13.2 V, 18 Ah, with fuse, weight 3.55 kg

## Automatic Charger for External NiMH Battery

Part-No. HW-GP-04-001-00

100 - 240 V AC, short circuit proof, weight 0.4 kg

## Adapter Cable, 1 m, from 7 pole power supply cable to 12 V PbGel battery

Part-No. HW-GP-03-006-00

with "quick action" battery pole connectors

# Adapter Cable, 1 m, from 7 pole power supply cable to 12 V PbGel battery, crocodile

Part-No. HW-GP-03-007-00

with "crocodile" battery pole connectors

## Scanner Carrying Case for VZ-4000 and VZ-6000

Part-No. HW-VZ4000-05-000-00

with 4 hinged handgrips and wheels, splash-proof, foam lined to fit shape of RIEGL VZ-4000. Dimensions: 628 x 497 x 303 mm

# Camera Carrying Case "SMALL", VZ-xx

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

Splash-proof, foam-lined to fit shape of camera NIKON D300(s) or NIKON D700, up to 2 lenses (one of the lenses mounted on camera), camera mount with mounted GPS antenna, and camera accessories. Dimensions: 406 x 330 x 174 mm

Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by *RIEGL* for its use. Technical content subject to change.



Preliminary System Configuration 10/12

# Camera Carrying Case "LARGE", VZ-xx

Part-No. HW-VZXX-05-002-00

Splash-proof, foam-lined to fit shape of camera NIKON D300(s) or NIKON D700, up to 6 lenses (one of the lenses mounted on camera), camera mount with mounted CPS antenna, and camera accessories.

Dimensions: 525 x 428 x 206 mm

## High Precision Camera Mount for NIKON D700 for VZ-xx

Part-No. HW-VZXX-06-001-00

Detachable, for high precision mounting of the camera, with connector for GPS antenna, power supplied via scanner, direct USB2 connection via spring contacts, and Compact Flash Card

(SanDisk extreme IV, necessary for operation of the camera with the RIEGL VZ-xx)



# <u>Lens Adapter & Protection Tube for NIKON Lens AF D 20/2.8 NIKKOR for use</u> <u>with VZ-xx Camera Mount</u>

Part-No. HW-CAM-10-028-00

Lens Adapter & Protection Tube for NIKON Lens AF 50 f/1.8D NIKKOR for use with VZ-xx Camera Mount

Part-No. HW-CAM-10-023-00



Preliminary System Configuration 10/12

# <u>Lens Adapter & Protection Tube for NIKON Lens AF D 85/1.8 NIKKOR for use</u> with VZ-xx Camera Mount

Part-No. HW-CAM-10-032-00

### Stable, Professional Tripod

Part-No. HW-GP-06-000-00

## Adapter Plate for Tripod Mounting

Part-No. HW-VZXX-06-009-00

## Tripod Star for Smooth Surfaces

Part-No. HW-GP-06-001-00

## Adjustable Tribrach, ready for laser plummet

Part-No. HW-VZXX-06-010-00

Adjustable tribrach, ready for laser plummet, extra stable quality, with bubble level, for mounting the *RIEGL* scanner on a tripod.

Note: RIEGL scanner mounted on a tribrach to be used only in vertical position!

Due to reduced stability, usage of a tribrach may reduce measurement result quality.

### Adapter for Tribrach, ready for laser plummet

Part-No. HW-GP-06-013-00

# Shock-Absorbing Mount, SPM-Vxx (LARGE)

Part-No. HW-VZXX-06-019-00

Made of stainless steel mounting plates and optimized shock-absorbing elements, prepared for being combined with a special adapter plate for mounting of an IMU sensor.

Dimensions of Shock-Absorbing Mount: 330x280x206 mm

Dimensional drawings of IMU sensor are requested for checking of feasibility.



Preliminary System Configuration 10/12

## Shock-Absorbing Mount, SPM-Vxx (SMALL)

Part-No. HW-VZXX-06-011-00

Made of stainless steel mounting plates and optimized shock-absorbing elements, prepared for being combined with a special adapter plate for mounting of an IMU sensor.

Dimensions of Shock-Absorbing Mount: 330x280x153 mm

Dimensional drawings of IMU sensor are requested for checking of feasibility.

## Adapterplate IMU (LARGE), for SPM-VXX

Part-No. HW-VZXX-06-018-00

for mounting of the customer-specific IMU sensor to the shock-absorbing mount SPM-Vxx, e.g. IXSEA Landins 013-B02, IGI IIe, Applanix POS LV420

Dimensions of the Adapter Plate: 210x275 mm

Dimensional drawings of IMU sensor are requested for checking of feasibility.

## Adapterplate IMU (SMALL), for SPM-VXX

Part-No. HW-VZXX-06-012-00

for mounting of the customer-specific IMU sensor to the shock-absorbing mount SPM-Vxx, e.g. IXSEA AIRINS, IGI IIe, Applanix POS LV420.

Dimensions of the Adapter Plate: 210x210 mm

Dimensional drawings of IMU sensor are requested for checking of feasibility.

### Mounting Adapters for external GNSS Receiver for VZ-xxx

Part-No. HW-VZXX-06-030-00

Set of adapters for mounting a customer-specific GNSS receiver, with 5/8` screw connector.



Preliminary System Configuration 10/12

### **Additional Services**

## Two-Day Training

Part-No. ST-GP-11-000-00

Regarding the Hardware as well as the operating software RiSCAN PRO. The training will be held either at our site in Horn, Austria, or at your site (travelling and accommodation expenses to be added).

# Intensified Additional Training

Part-No. ST-GP-11-001-00

Covers advanced working with the scanner hardware as well as processing of the acquired data with RiSCAN PRO;

Price per 8 hours working day (travelling expenses to be added)

# Digital Camera Calibration Service for up to three camera lenses

Part-No. ST-GP-11-002-00

Provides complete set of camera calibration parameters for use in RiSCAN PRO including internal calibration, lens distortion parameters and mounting calibration parameters. Parameters are delivered within a RiSCAN PRO project. Calibration statistics included (available for camera-lens combinations as recommended by *RIEGL* LMS).