FARO® Laser Scanner Focus^S 350

The world's most popular terrestrial laser scanner with ultra-high accuracy and ingress protection





ACCURACY

The Focus^s now captures environments with increased accuracy regarding distance, dual-axis compensator and angular measurement.

TEMPERATURE

Extended temperature range allows scanning in challenging environments - take your Focus^s to the desert or run a project in Antarctica.

ON-SITE COMPENSATION

With the on-site compensation functionality users can verify and adjust the Focus^s compensation on-site or in the office, ensuring the highest scan data quality. A comprehensive compensation document is automatically generated.

IP RATING - CLASS 54

With the sealed design, the Focus^s is certified with the industry standard Ingress Protection (IP) Rating and classified in class 54 against environmental influences.

HDR PHOTO OVERLAY

The HDR camera captures detailed imagery easily while providing a natural color overlay to the scan data captured under extreme brightness gradients.

ACCESSORY BAY

With this future-proof interface users can connect additional accessories to the scanner, which offers an option for user specific customization.

LASER SCANNER FOR LONG-RANGE APPLICATIONS

The Focus's series is the latest addition to FARO's popular, compact, lightweight and intuitive laser scanner product line. The devices of this series are the most forward-thinking laser scanners on the market, adding several customercentric features, such as Ingress Protection Rating (IP54), increased scanning accuracy and range, an internal accessory bay and a built-in on-site compensation routine.

The Focus³ 350 combines all benefits from FARO's well-known Focus^{3D} Laser Scanners with today's most innovative features to perform laser scanning in both indoor and outdoor environments - truly mobile, fast and reliable.

The FARO Focus^s 350 provides the next level of laser scanning for all applications in industries like Construction, BIM/CIM, Public Safety and Forensics.

BENEFITS

- Scanning in rough environments while providing protection from dust, debris and water splashes
- ▶ Confident data quality through the on-site compensation
- Reality-like scan data by increased distance accuracy and angular accuracy
- Future-proof investment and expandability due to the integrated accessory bay
- Easy handling of scanner control through its large and luminous touchscreen

FARO® Focus^S 350

www.faro.com



PERFORMANCE SPECIFICATIONS

Ranging unit

Unambiguity interval: 614m for 122 to 488 kpts/s

307m for 976 kpts/s

90% (white) 10% (dark-gray) 2% (black) Range¹ 0.6-350 m 0.6-150 m 0.6-50 m

Ranging noise² @10m @10m - noise @25m @25m - noise reduction³ reduction³ 90% reflectivity 0.3mm 0.15mm 0.3mm 0.15mm 10% reflectivity 0.4mm 0.2mm 0.5mm 0.25mm 2% reflectivity 1.3mm 0.65mm 2mm 1mm

Measurement speed (pts/sec): 122,000 / 244,000 / 488,000 /

976,000

Ranging error⁴: ±1mm

Angular accuracy⁵: 19 arcsec for vertical/horizontal

angles

3D position accuracy⁶: 10m: 2mm / 25m: 3.5mm

Color unit

Resolution: Up to 165 megapixel color High Dynamic Range (HDR): Exposure Bracketing 2x, 3x, 5x Parallax: Minimized due to co-axial design

Deflection unit

Field of view (vertical⁷/horizontal):300° / 360°

0.009° (40,960 3D-Pixel on 360°) / Step size (vertical/horizontal):

0.009° (40,960 3D-Pixel on 360°)

Max. vertical scan speed: 97Hz

Laser (optical transmitter)

Laser class: Laser class 1 Wavelength: 1550nm Beam divergence: 0.3mrad (1/e)

Beam diameter at exit: 2.12mm (1/e)

Data storage: Scanner control:

Interface Connection

WLAN:

Integrated Sensors

Dual axis compensator:

Height sensor:

Compass8:

GNNS:

On-site Compensation

Data handling and control

SD, SDHC™, SDXC™; 32GB card Via touchscreen display and WLAN connection. Accsess by mobile devices with HTML5

802.11n (150Mbit/s), as Access Point or client in existing networks

Performs a leveling of each scan

with an accuracy of 19 arcsec valid within ±2°

Via an electronic barometer the

height relative to a fixed point can be detected and added to

a scan.

The electronic compass gives the

scan an orientation.

Integrated GPS & GLONASS Creates a current quality report

and provides the option to improve the devices compensation

automatically.

The accessory bay is located on **Accessory Bay**

top of the laser scanner and is used to connect versatile acces-

sories to the scanner.

SYNERGY POSITIONING SYSTEMS

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1 For a Lambertian scatterer. 2 Ranging noise is defined as a standard deviation of values about the best-fit plane for measurement speed of 122,000 points/sec. A noise-reduction algorithm may be activated by averaging raw data. 4 Ranging error is defined as a systematic measurement error at around 10m and 25m. 5 On-site compensation required. 6 For distances larger 25m add 0.1 mm/m of uncertainty. 7 2x150°, homogenous point spacing is not guaranteed. 8 Ferromagnetic objects can disturb the earth magnetic field and lead to inaccurate measurements. Low temperature operation: scanner has to be powered on while internal temperature is at or above 15°C, high temperature operation: additional accessory required, further information on request | All accuracy specifications are one sigma, after warm-up and within operating temperature range; unless otherwise noted. Subject to change without prior notice.

GENERAL

Power supply voltage: 19V (external supply)

14.4V (internal battery)

15W idle, 25W scanning, Power consumption:

80W charging Battery service life: 4.5 hours

Operating temperature: 5° - 40°C Extended operating temperature⁹: -20° - 55°C Storage temperature: -10° - 60°C Ingress Protection:

Humidity: Non-condensing Weight incl. battery:

4.2kg

230 x 183 x 103mm

Maintenance / calibration: Annual





