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, dualaxis 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 Focus⁵ 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 $^{\rm s}$ 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



PERFORMANCE SPECIFICATIONS

Ranging unit

Unambiguity interval:			614m for 122 to 488 kpts/s 307m for 976 kpts/s			
Reflectivity	90% (white)		10% (dark-gray)		2% (black)	
Range ¹	0.6-350	0.6-350 m 0.6-150 m			0.6-50 m	
Ranging noise ²	@10m		m - noise	@25m		@25m - noise reduction ³
90% reflectivity	0.3mm	0.15mm		0.3mn	n	0.15mm
10% reflectivity	0.4mm	0.2mm		0.5mm		0.25mm
2% reflectivity	1.3mm	0.65mm		2mm		lmm
		<i>,</i> ,	100.000	10110	~~	

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

Ranging error⁴: Angular accuracy⁵:

3D position accuracy⁶:

976,000 ±1mm 19 arcsec for vertical/horizontal angles 10m: 2mm / 25m: 3.5mm

Up to 165 megapixel color

Exposure Bracketing 2x, 3x, 5x

Minimized due to co-axial design

Color unit Resolution: High Dynamic Range (HDR): Parallax:

Deflection unit Field of view (vertical⁷/horizontal):300° / 360° Step size (vertical/horizontal):

Max. vertical scan speed: Laser (optical transmitter) Laser class: Wavelength: Beam divergence: Beam diameter at exit:

0.009° (40,960 3D-Pixel on 360°) / 0.009° (40,960 3D-Pixel on 360°) 97Hz

Laser class 1 1550nm 0.3mrad (1/e) 2.12mm (1/e)

Scanner control: Interface Connection WLAN: **Integrated Sensors** Dual axis compensator: Height sensor:

Data handling and control

Data storage:

Compass⁸:

GNNS: **On-site Compensation**

Accessory Bay

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 im-
prove the devices compensation
automatically.
The accessory bay is located on
top of the laser scanner and is
used to connect versatile acces

used to connect versatile accessories to the scanner.

CLASS 1 LASER PRODUCT

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. ⁹ 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:

Power consumption:

Battery service life: Operating temperature: Extended operating temperature⁹: -20° - 55°C Storage temperature: Ingress Protection: Humidity:

19V (external supply) 14.4V (internal battery) 15W idle, 25W scanning, 80W charging 4.5 hours 5° - 40°C -10° - 60°C IP54 Non-condensing

Weight incl. battery: Size: Maintenance / calibration: 4.2kg 230 x 183 x 103mm Annual





GSA Contract Holder

Global Offices: Australia • Brazil • China • France • Germany India • Italy • Japan • Malaysia • Mexico • Netherlands Philippines • Poland • Portugal • Singapore • Spain • Switzerland Thailand • Turkey • United Kingdom • USA • Vietnam

www.faro.com Freecall 00 800 3276 7253 info.emea@faro.com

