FARO_®

Focus Premium

Capture With Confidence and Connect Your World Faster

FARO

Premium Preview: The Ultimate in **3D Data Capture**

Building on our history of accuracy and reliability, the new FARO[®] Focus Premium Laser Scanner is the fastest. most accurate and most data-sharing-enabled scanner on the market to date, featuring entirely new components with a proven design.

🕐 Up to 50% Faster Scan Times

About 1 minute to complete a typical scan, in combination with the optional FARO PanoCam upgrade, even in color.

🛞 Super-High Color Resolution

The latest color camera technology enables the Focus Premium to capture scans with up to 266 megapixel color information.

Two-Year Warranty

Competitive service means maximizing the life of this product while reducing the total cost of ownership throughout the device's lifespan. Two years allows for maximum flexibility and the piece of mind knowing that any repairs or defective parts will be replaced.

On Closer Inspection

Focus Premium provides exceptional capturing efficiency, data quality and accuracy for professional applications across the construction, public safety, operations & maintenance and manufacturing markets, while offering data quality at faster scan speeds (up to 1 minute per scan) reducing onsite scanning time by up to 50%. Meanwhile, faster loading and system response yields greater data management efficiency when paired with the new FARO Stream mobile app and uploaded to the new FARO Sphere cloud-based collaboration platform.

Focus Premium Features:

- Up to 350m scanning range, leading to superior area coverage per scan position
- Smartphone-enabled remote control capabilities, limited only by the range of a Wi-Fi network
- Improved wireless workflow with more stable and faster Wi-Fi operation
- On-site registration, the process of combining multiple scans using common overlap, means faster project completion and real-time awareness of scan errors or missing data
- Seamless connectivity with Stream and Sphere

- Scanner control can be executed on either the app or on the actual Focus
- Users have easy access to create projects, change scanner settings, manage image resolution, opt for color or black and white scans, group scans through clustering, and add annotations
- Rugged construction and housing can withstand the tough day-to-day work
- Integrated high-speed SSD data storage for maximum scan capacity and lighting fast scan processing

Performance Specifications				
Range Option	Focus Premium 350	Focus Premium 150	Focus Premium 70	
Unambiguity Interval	614 m for up to 0.5 MPts/sec	614 m for up to 0.5 MPts/sec	614 m for up to 0.5 MPts/sec	
	307 m at 1 MPts/sec	307 m at 1 MPts/sec	307 m at 1 MPts/sec	
	153 m at 2 MPts/sec	153 m at 2 MPts/sec	153 m at 2 MPts/sec	
Range				
White, 90% Reflectivity	0.5 – 350 m	0.5 – 150 m	0.5 – 70 m	
Dark-grey, 10% Reflectivity	0.5 – 150 m	0.5 – 150 m	0.5 – 70 m	
Black, 2% Reflectivity	0.5 – 50 m	0.5 – 50 m	0.5 – 50 m	
Range Noise ^{1,2}				
White, 90% Reflectivity	0.1 mm @ 10 m, 0.2 mm @ 25 m			
Dark-grey, 10% Reflectivity	0.3 mm @ 10 m, 0.4 mm @ 25 m			
Black, 2% Reflectivity	0.7 mm @ 10 m, 1.2 mm @ 25 m			
Max Speed	Up to 2 MPts/sec			
3D Accuracy ³	2 mm @ 10 m, 3.5 mm @ 25 m			
Ranging Error ⁴	±1 mm			
Angular Accuracy ⁵	19 arcsec			
LaserHDR	Yes			
Temperature Range ⁶	Operating: +5 ° to +40 °C, Extended Operating: -20 ° to +55 °C, Storage: -10 ° to +60 °C			

	nal Performance	
<u> </u>	ecifications	
	Color Unit	
Color Resolution	Up to 266 MPx color	
Raw Color Resolution	867 MPx	
HDR Camera	13 MPx - 2x, 3x, 5x brackets	
Parallax	Minimized due to co-axial design	
D	eflection Unit	
Field of View	300° vertical ⁸ / 360° horizontal	
Step Size	0.009° (40,960 Pts on 360°) vertical / 0.009° (40,960 Pts	
	on 360°) horizontal	
Max. Scan Speed	97 Hz (vertical)	
Laser (O	Optical Transmitter)	
Laser Class	Laser Class 1	
Wavelength	1553.5 nm	
Beam Divergence	0.3 mrad (1/e)	
Beam Diameter at Exit	2.12 mm (1/e)	
Data H	andling and Control	
Data Storage	SATA 3.0 SSD 128 GB and SDXC [™] V30 64 GB SD Card; SD3.0, UHS-I / SDXC [™] / SDHC [™] , max. 512 GB	
Scanner Control	Via touch screen display and WLAN connection, Control by FARO Stream App (iOS & Android) or mobile devices with HTML5	
Inte	rface Connection	
WLAN	IEEE 802.11 ac/a/b/g/n 2x2 MIMO, as access point or client in existing networks (2.4 and 5 GHz)	
USB	USB 3 port	

Additional Performance

	Performs a leveling of each scan with an accuracy of 19 arcsec valid within $\pm 2^\circ$
	Via an electronic barometer, the height relative to a fixed point can be detected and added to a scan
Compass ⁹	The electronic compass gives the scan an orientation
GNSS	Integrated GPS & GLONASS
	Creates current quality report and improves compensation automatically
	The accessory bay connects versatile accessories to the scanner
Inverse Mounting	Yes
	Stream App real-time scan streaming, registration, overview map and Sphere cloud upload
Electronic Automation Interface	Available as option, only at point of sale
Digital Hash Function	Scans are cryptographically hashed and signed by the scanner
	Defined areas recaptured in higher resolution at a greater distance
	Select individual photographs with unwanted objects and retake them

Additional Features

General Specifications		
Power Supply	19 V (external supply), 14.4 V (internal battery)	
Typical Power Consumption	19 W idle, 32 W scanning, 72 W charging	
Typical Battery Operation Time	About 4 hours	
Typical Scan Time ⁷	About 1 min	
Ingress Protection (IP) Rating Class	54	
Humidity	Non-condensing	
Weight	4.4 kg (including battery)	
Size/Dimensions	230 x 183 x 103 mm	
Calibration	Recommended annually	
Manufacturer Warranty	2 years	



1. Ranging noise is defined as the variation of distance samples from repeated measurements of a single point at 122k Pts/sec | 2. Some surfaces can lead to additional noise | 3. For distances larger 25 m add 0.1 mm/m of uncertainty | 4. Ranging error is defined as a systematic measurement error at around 10 m and 25 m |6. It is recommended to perform on-site compensation in the event the unit is exposed to exceptional temperature or mechanical stress|6. Low temperature operation: scanner has to be powered on while internal temperature is at or above 15° C. High temperature operation: additional accessory Thermal Cover required | 7. Accelerated Profile with PanoCam | 8. 2x150°, homogeneous point spacing is not guaranteed | 9. Ferromagnetic objects can disturb the earth magnetic field and lead to inaccurate measurements

All accuracy specifications are standard deviations, after warm-up and within operating temperature range; unless otherwise noted. Subject to change without prior notice.

Designed for Complete Integration

FARO's complementary products — **FARO Sphere** and **FARO Stream** (which serves as the data bridge between Focus Premium and Sphere) — create a powerful union of three distinct technologies, enabling users to capture with confidence and connect their world anytime, anywhere. This reduces time to decision while streamlining workflow tasks, meeting the demands of today's increasingly remote, digital workforce.



Stream is the first mobile app that connects FARO hardware with FARO Sphere cloud-based applications and services. By uniting hardware with cloud software, Stream makes on-site capture workflows more efficient and brings captured data directly into the FARO ecosystem. It does so by providing live feedback of the captured scans while performing its pre-registration function. Stream provides the best on-site efficiency for data capture with the Focus Premium scanner for scan operations in architecture, engineering, construction and facility management. Now, users can be confident in the successful and complete scan data they collect in real-time, confident that no additional site visits will be required because of missing data and confident in radically expedited project finalization times as Stream and Sphere are already doing some of the work automatically while a Focus Premium operator is returning from the field. Premium also allows the ability to include complementary data like field annotations and photographic images to the project after a scan is complete.





Stream integrates the captured data seamlessly into Sphere, and provides full FARO solution and application compatibility.



Projects



What sets Focus Premium apart is its ability to share the on-site data it collects via Stream and send that information to Sphere. Once data is on Sphere users experience a centralized, efficient, and collaborative environment across FARO point cloud applications and customer support tools for faster 3D data capture, processing, and delivery through a secure, single point sign-on process. With Stream and Sphere, registration starts in the field and processing is performed in the cloud while the scan operator is driving back to the office. This allows off-site colleagues to already work on the data or share it with endcustomers via FARO WebShare Software, the world's leading collaborative point cloud project management solution.

Additionally, Sphere leverages WebShare to integrate three customer service platforms: Knowledge Base, which provides technical product information, FARO Support, which provides 24-7 personalized service, and FARO Academy, which provides on-demand and live training and education programs.