Leica Nova MS60

Data sheet



When you are out in the field, you need a fast and versatile instrument. Leica Nova MS60 is the world's first MultiStation, helping you perform all required surveying tasks with just one instrument. The MS60 can be used as a **total station without any compromise** and offers the option to scan with a speed of up **30,000 points per second**. Benefit from **digital imaging** and **GNSS connectivity**. Master your projects by performing point cloud analysis directly in the field – such as flatness analysis or as-built checks in the Inspect Surface app – and by automatically measuring your instrument height with the **AutoHeight feature**. Seamlessly transfer your data with **Leica Exchange** into **Leica Infinity** to manage, process, analyse and quality check it.

LEICA NOVA MS60 MULTISTATION: MASTER YOUR PROJECTS WITH THE ULTIMATE ALL-ROUNDER

- Surfaces and volumes in construction and mining: spoil heaps and stock piles, DTM creation and checking surfaces, material thickness, blast faces and ground levels.
- Analysis of complex structures and objects within plant, marine and utility projects: dimensional control, as-built and record keeping.
- Measuring buildings and structures: bridge condition/clearance analysis, BIM and as-built.
- Façade, elevations and heritage work: creation of traditional façade deliverables, 3D models and photographic documentation.
- Traditional topographic surveys for surveying and mapping: creation of traditional deliverables like 2D maps or 3D models.
- Enhanced prism monitoring with scanning: 24/7 automatic mm-level measurements of surfaces like roads, buildings, dams and tunnels with real-time messages in case of detected movements.





Leica Nova MS60 MultiStation

ANGLE MEASUREMENT		
Accuracy ¹ Hz and V	Absolute, continuous, quadruple	1" (0.3 mgon)
DISTANCE MEASUREMENT		
Range ² / Accuracy / Measurement time	Prism (GPR1, GPH1P)^{2,3,5}Single (any surface) ^{2,4,5,6}	1.5m to >10,000m / 1mm + 1.5ppm / typ. 1.5s 1.5m to 2,000m / 2mm + 2ppm / typ. 1.5s
Measurement technology	Wave Form Digitising	Coaxial, visible red laser, dot size 8mm x 20mm @ 50m
SCANNING		
Scan Rate / Maximum Scan Speed	30.000 Hz	30,000 points per second
Max. Range ⁷ / Range noise (1 sigma)	30 kHz mode8 kHz mode1 kHz mode1 Hz mode	60m / 3mm @ 50m 150m / 1.5mm @ 50m 300m / 1.0mm @ 50m 1,000m / 0.6mm @ 50m
Scan data	3D point cloud including true colour, intensity and signal-to-noise data	
Scan duration	■ Full dome scan 400gon x 155gon ■ Band Scan 400gon x 50gon	Resolution 50mm @ 15m, duration 12mins Resolution 12.5mm @ 50m, duration 45mins
IMAGING		
Overview and telescope camera	Resolution / Frame rateField of view (overview / telescope)	5 MPx CMOS / up to 20 fps 19.4° / 1.5°
MOTORISATION		
Direct drives based on Piezo technology	Rotation speed / Time to change face	Maximum 400 gon (360°) per s / typically 2.9s
AUTOMATIC AIMING - ATRplus		
Target aiming range ² / Target locking range ²	Circular prism (GPR1, GPH1P)360° prism (GRZ4, GRZ122)	1,500m / 1,000m 1,000m / 1,000m
Accuracy 1,2 / Measurement time	ATRplus angle accuracy Hz, V	1" (0.3 mgon) / typically 2.5s
POWERSEARCH		
Range / Search time	360° prism (GRZ4, GRZ122)	300m / typically 5s
GUIDE LIGHT (EGL)		
Working range / Accuracy		5-150m / typically 5cm @ 100m
GENERAL		
Operating system / Field software	Windows EC7 / Leica Captivate and its apps, supports onsite and realtime decisions	
Processor	TI OMAP4430 1GHz Dual-core ARM® Cortex™- A9 MPCore™	
Autofocus telescope	Magnification / Focus Range	30 x / 1.7m to infinity
AutoHeight Module	Distance accuracyDistance range	1.0 mm (1 Sigma) 0.7 m to 2.7 m
Display and keyboard	5" (inch), WVGA, colour, touch, both faces	37 keys, illumination
Operation	3x endless drives, 1x Servofocus drive, 2x Autofocus keys, user-definable SmartKey	
Power management	Exchangeable Lithium-Ion battery	Up to 9h, internal charging capability
Data storage	Internal memory / Memory card	2 GB / SD card 1 GB or 8 GB
Interfaces	RS232, USB, Bluetooth [®] , WLAN	
Weight	MultiStation including battery	7.7kg
Environmental specifications	 Working temperature range Dust & Water (IEC 60529) / Blowing rain Humidity 	-20°C to +50°C IP65 / MIL-STD-810G, Methods 506.5 I and 507.5 95%, non-condensing

¹ Standard deviation ISO 17123-3

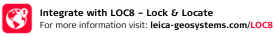
⁵ Standard deviation ISO 17123-4



Laser radiation, avoid direct eye exposure.
Class 3R laser product in accordance with IEC 60825-1:2014.

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⁷ Object in shade, sky overcast, uninterrupted visibility, static target object, Kodak Gray Card





² Overcast, no haze, visibility about 40km, no heat shimmer

3 1.5m to 3,000m for 360° prisms (GRZ4, GRZ122)

4 Object in shade, sky overcast, Kodak Gray Card (90% reflective)

⁶ Distance > 500m: Accuracy 4mm + 2ppm, Measurement time typically 4s