Robotic Total Station Zoom80 Series





STReAM360
Scout – Auto Find
TRack – Auto Tracking
AiM – Auto Targeting



Long Range BluetoothHigh-Speed Data LinkReliable Connectivity

License Free



Inbuilt Camera (5 M Pixel)
Compass & Altimeter
Long-range Bluetooth[®]







Zoom80 Series

Find your target, follow it and measure with constant accuracy – the three steps you repeat continously with every single measurement. Now fully automatically done by your total station incorporating the new STReAM technology, that "works when you do".



STReAM360

- Scout finds your passive prism fully automatically
- TRack continously follows your prism
- AiM highest precision aiming at your prism – any time, any condition with constantly high accuracy

Together with the additional incredible features such as 1,000 m reflectorless measurement capability, Navigation light and 1" accuracy, this robotic total station boosts you performance and accuracy all day long – day by day.

Removable Li-Ion 4.4 Ah / 7.4 V

Zoom80S	One Man Servo TRack360, AiM360
Zoom80R	One Man Fully Robotic Scout360, TRack360, AiM360

Angle measurements

1″ (0.3 mgon), 2″ (0.6 mgon), 5″ (1.5 mgon)
0.1" (0.1 mgon)
Absolute, continuous, diametrical
Quadruple axis

Distance measurements

Prism	3,500 m / 1 mm + 1.5 ppm
Long-range	10,000 m / 5 mm + 2 ppm
Reflectorless	1,000 m / 2 mm + 2 ppm *

Interfaces

Keyboard	Dual with 34 keys, illuminated
Display	1/4 VGA colour LCD, touch screen
Data recording	Removable CF-card
Bluetooth	Device Class II, long-range
Interface	Serial & external power

Distance meter (Reflector Mode): Laser class 1 in accordance with IEC 60825-1 resp. EN 60825-1; Laser plummet: Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1, Distance meter (Reflectorless Mode accXess"): Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1





Copyright GeoMax AG. Illustrations, descriptions and technical specifications are not binding and may change. 04.14 / 807264en

	,
Operating time	Typically 6 – 8 h
External power	11.5 V to 13.5 V DC
Physical specifica	tions
Weight	5.5 kg when fully equipped
Operating temp.	–20°C to 50°C
Storage temp.	-40°C to 70°C
Protection class	IP54 dust- and waterproof
Humidity	95 %, non-condensing
Handheld	
Operating system	Windows [®] Embedded Handheld 6.5
Memory	Up to 32 GB
Ports	Serial, USB, expansion slot for long-range Bluetooth® cap, Bluetooth®, WLAN
Operating time	Up to 15 hours

Operating timeUp to 15 hoursWeight2.7 kg (pole, prism, handheld)

* > 500 m: 4 mm + 2 ppm

Power supply Internal battery

All trademarks and trade names are those of their respective owners.



GeoMax AG www.geomax-positioning.com info@geomax-positioning.com