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