Manual Total Station

Zoom35 Pro Series









Zoom35 Pro Series

With non-prism mesurements of 1,000 m, the all new Zoom35 Pro opens a new class of total stations for all those requiring highest performance on all levels.



With the proven accXess10 technology, the Zoom35 Pro features an intelligent distance measurement engine designed for outstanding speed and highest accuracy even on extreme long ranges. A longer measurement range means a wider operational coverage and significant less time lost with switching set ups. All this in combination with the extra-wide colour touch screen, Bluetooth®, USB memory stick and a complete suite of application provide the total station with the longest non-prism range in the market – making sure it "works when you do".



| Zoom35 Pro accXess10 | Long-range distance measurement on reflector and > 1.000m reflectorless* |
|-------------------------|--|
| uce/(e3510 | > 1,000 m reflectorless* |

Angle measurements

| Accuracy | 1" (0.3 mgon), 2" (0.6 mgon), 3" (0.9 mgon), 5" (1.5 mgon) |
|--------------------|---|
| Display resolution | 0.1" (0.1 mgon) |
| Method | Absolute, continuous, diametrical |
| Compensation | Quadruple axis |

Distance measurements

| Prism | 3,500 m / 2 mm + 2 ppm |
|-----------------|----------------------------|
| Long range | 10,000 m / 5 mm + 2 ppm |
| Typ. meas. time | 1 s** |
| Reflectorless | >1,000 m / 2 mm + 2 ppm*** |
| Footprint | 8 x 20 mm**** |

Physical specifications

| Weight | 5.1 kg (incl. battery & tribrach) |
|------------------|-----------------------------------|
| Operating temp. | -30°C to 50°C**** |
| Protection class | IP55 dust- and waterproof |
| Humidity | 95 %, non-condensing |

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.

0615 / 808081 en

Interface

| touch 10 lines x 30 illuminated |
|---------------------------------------|
| pts |
| ower |
| |
| |
| |

Power supply

| | V |
|---|---|
| Operating time 36 h (continous angle), 9 hours (continous distance measurement every 30s) | |

Plummet

| Туре | Laser point, adjustable brightness |
|----------|------------------------------------|
| Accuracy | 1.5 mm at 1.5 m instrument height |

Operating system

| Windows® | Embedded CE |
|---|-----------------------------------|
| * Optimal conditions to k ** IR-Quick mode | oday Grey Card (90% reflectivity) |
| *** > 500 m: 4 mm + 2 | ppm |
| **** At 50 m distance | |

***** Optional tested polar version, standard –20°C to 50°C All trademarks and trade names are those of their respective owners.

