# **Manual Total Station**

# Zoom20 Pro Series







At GeoMax we understand that you work in demanding environments and require excellent price-to-performance without compromising quality, that's why we build products that "work when you do".



The GeoMax Zoom20 Pro Manual total station includes an environmentally protected USB port that allows fast, simple and reliable data transfer between the instrument and your PC, even to other total stations.

Together with an extra large high-resolution display the easy-to-use graphical interface makes regular tasks like stake-out easier and more productive than ever before.

Zoom20 Pro accXess	Distance measurement on reflector
Zoom20 Pro accXess2	Distance measurement on reflector and 250m reflectorless*
Zoom20 Pro accXess4	Distance measurement on reflector and 400m reflectorless*

# **Angle measurements**

Accuracy	2" (0.6 mgon), 3" (0.9 mgon), 5" (1.5 mgon), 7" (2 mgon),
Display resolution	1" (0.1 mgon)
Method	Absolute, continuous, diametrical
Compensation	Quadruple axis

# Distance measurements

Prism	3,500 m / 2 mm + 2 ppm
Reflectorless	3 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	IP54 dust- and waterproof
Humidity	95 %, non-condensing

# Interface

Keyboard	Full alphanumeric
Display	High resolution (280×160 pixel), 8 lines x 30 characters, illuminated
Data recording	Internal memory 10,000 pts (incl. measurements, coordinates & codes)
Interface	USB, serial & external power
Removable memory	USB memory stick

# **Power supply**

Internal battery	Removable Li-Ion 4.4 Ah / 7.4 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 Koday Grey Card (90% reflectivity)
- \*\* At 50 m distance
- \*\*\* Optional tested polar version, standard –20°C to 50°C

 $\ensuremath{\mathsf{AII}}$  trademarks and trade names are those of their respective owners.

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.

IX.MMXIII / 808083en

