# **Manual Total Station**

## Zoom30 Pro Series







The Zoom30 Pro brings all the functionality you expect from a total station right at your fingertips. A total station for all those, demanding highest performance and comfort that "works when you do".



The Zoom30 Pro combines faster stake-out with NavLight™, outstanding non-prism distance measurement over 600 m, easy data transfer via USB Stick, extra large 3.5″ colour touch screen, troublefree quadruple axis compensation and built in Bluetooth® communication in the most efficient and convinient manual total station. A complete suite of applications including road design, area & volume calculations and dedicated graphical construction layout enable you to complete your daily tasks, efficient and reliable.

Zoom30 Pro accXess4	Distance measurement on reflector and 400m reflectorless*
Zoom30 Pro accXess6	Distance measurement on reflector and 600 m 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
	> 500 m: 4 mm + 2 ppm

## **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

## NavLight™\*\*\*

Wavelgite	
Working range	5 m to 150 m
Position accuracy	5 cm at 100 m

### Interface

Keyboard	Full alphanumeric
Display	3.5" Quarter-VGA colour touch screen (320×240 pixel), 10 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
Bluetooth®	Device Class 1

#### 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)
- \*\* Optional tested polar version, standard 20°C to 50°C
- \*\*\* Optional

All 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.

VII.MMXIII / 808082en

