# **Manual Total Station**

# Zipp20 - Open WinCE® Series







# Zipp20 – Open WinCE® Series

... operate it your way, store it your way, process it your way! Running fully open Windows® CE allows you to operate the field software of your choice onboard the Zipp20 - Open WinCE® Series.



### **Zipp20 Series**

Featuring GeoMax FieldGenius, X·Pad, Carlson SurvCE or any localised field software, the Zipp20 allows you to work the way that best fits your needs.

With integrated Bluetooth® and the capability to connect to any tablet or data logger, the Zipp20 provides you highest flexibility.

All this combined in a system offering a colour & touch display, long range non-prism measurement and all your favourite Windows® CE applications make the Zipp20 the total station that "works when you do."

Zipp20 R2	Distance measurement on reflector and 250 m reflectorless*
Zipp20 R4	Distance measurement on reflector and 400m reflectorless*

#### Angle measurements

Accuracy	2", 5"
Display resolution	1", 5", 10"
Method	Absolute, continuous, diametrical
Compensation	Quadruple axis

# **Distance measurements**

Prism	3,000 m / 2 mm + 2 ppm
Reflectorless	3 mm + 2 ppm
Footprint	12 x 24 mm**

## Physical specifications

Weight	5.3 kg***
Operating temp.	-20°C to 50°C
Protection class	IP54 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): 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. 1214 / 829125 en

#### **Interface**

Keyboard	Full alphanumeric, user definable	
Display	3.5" Quarter-VGA colour touch screen (320 x 240 pixel), 10 lines x 30 characters, illuminated	
Bluetooth	Device Class II	
Memory size	2 GB, internal	
Interface	USB	
Removable memory	USB memory stick	

### **Power supply**

Internal battery	Removable Li-Ion 4.4 Ah	
Operating time	8 hours	

#### **Plummet**

Туре	Visible laser point	
Accuracy	1.5 mm at 1.5 m instrument height	

# **Operating system**

Windows®	Windows® CE	
----------	-------------	--

- \* Optimal conditions to Koday Grey Card (90% reflectivity)
- \*\* At 50 m distance \*\*\* w/o battery and tribrach

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

