

STONEX

R5

R5 TOTAL STATION THE BEST TOOL FOR SURVEYORS

STONEX R5 reflectorless Total Station, the new compact, lightweight and rugged reflectorless instrument, offers to the Surveyor the best tool for his everyday works.

Enjoy the benefits of the super features of STONEX R5: the superb telescope, clear and accurate, the big display, over than 400 m reflectorless distance measurements, a complete range of field applications, in less than 5.1 Kg.

The quadruple axis compensator will take care for any error of leveling, you will be concentrated on your job.

The fast and accurate EDM provides 2 mm + 2 ppm distance accuracy even

and the 5" angle accuracy ensures a reliable surveyed points positioning.

STONEX R5 comes with a wide range of field

in long range (up to 3.500 m with a single prism),

STONEX R5 comes with a wide range of field applications, such as Set-up with Resection, Set Out, Area 3D & Volume, Remote Elevation, Reference line and arc, Missing Line Measurement, COGO routines.

STONEX R5 is the perfect tool for cadastral survey, setting out and 3D data collecting for DTM, at budget price.



find to the point to be measured

Big and backlighted LCD with indications of electronic level

LONG RANGE

Distance measurements, up to 3.500 m (with a single prism) and 400 m reflectorless

EASY DATA

Communication with the USB/RS232 port to load/download data

POWERFUL.

Visible Laser Pointer to easily find to the point to be measured

EASY READER

Big, backlighted LCD, for clear reading of data even under intense sunlight

CAPACITY

Large storage capacity: up to 10.000 points can be stored in the internal memory

KEY FEATURES

TECHNICAL FEATURES R5



Angle measurement	The second secon	
Method	Absolute continuous	
Display resolution	1"	
Standard Deviation	5"	
(ISO 17123-7)	3	
Telescope		
Magnification	30 x	
Field of view	1°30′ (26 m / 1 km)	
Minimum focus	1,7 m	
Reticle	3 level reticle illumination	
Compensator		
System	Quadruple-axis-compensation	
Working range	± 4'	
Setting accuracy	0.5", 1", 1.5", 2"	
Distance Measurement on Reflec	tor	
Measuring range with circular	3.500 m	
prism	3.300 111	
Measuring range with 3 prism	5.400 m	
Measuring with reflective foil	250 m	
(60mm x 60mm)	250 111	
Accuracy (Fine/Quick/Tracking)	2 mm + 2 ppm / 5 mm + 2	
Accuracy (Fille) Quick, Tracking)	ppm	
Measuring time	0.15 sec / 0.8 sec / 2.4 sec	
(Tracking/Quick/Fine)		
EDM Reflectorless Distance Meas	urement	
Range with white target	400 m	
Range with circular prism	> 7.500 m	
Accuracy	3 mm + 2 ppm	
	(>500 m 4 mm + 2 ppm)	
Measuring time	3.0 - 6.0 sec	
Communication		
Internal memory/storage	10.000 points	

Specifications	subject	to change	without	notice

Operation	m - m	
Display	160 x 280 pixel 8 lines x 30 characters	
Keys	Alphanumeric keys and 4 functions keys	
Operating system	Windows® Embedded CE operating system	
Laser plummet		
Туре	Laser point, brightness adjustable in steps	
Accuracy	1.5 mm at 1.5 m instrument height	
Environmental conditions		
Optional Polar version tested to	-30° C	
Operating / Storage Temperature	-20° C; +50° C / -40° C; +70° C	
Protection to dust and water	IP54	
Weight		
Weight including battery and tribrach	5.07 Kg	
Battery		
Voltage/Capacity	ZBA400 7.4V 3800mAh	
Operating period with continuous angle measurement	36 hours	
Operating period with measurement every 30 seconds	9 hours (>1.000 measurements)	





