R6 Reflectorless Total Station





Key Features

Easy data

Many communication facilities: USB, USB Host,
Bluetooth, RS 232

Long Range

Long range reflectorless measurements (600 m), with high accuracy pin point EDM

Complete

Wireless Total Survey System in combination with one STONEX GNSS receiver

Powerful

Long operation time: up to 9 hours of operation with one battery

Easy to use

Optional double keyboards and display, for easy use on field

R6 Total Station The high-end optical instrument

STONEX R6 long range reflectorless Total Station is the high-end optical instrument of the Stonex portfolio.

Up to 7.500 m with one prism and 600 m reflectorless distance measurements, 2" angular accuracy, USB & Host USB, Bluetooth, RS232, quadruple axis compensator are only the main features of STONEX R6.

Using a STONEX R6 in combination with one STONEX GNSS receiver (S9, S8 or S7G) the surveyor will enjoy the benefits of a Total Survey System: one software, one job file, one field book with GPS and TS measurements.

The 'pin point' EDM footprint (less than half size compared to well known competitors) and the high angular accuracy ensure the surveyor the best possible accuracy regardless of the distance.



Different communications facilities: USB, USB Host, Bluetooth, RS 232



The complete range of applications field software will help the surveyor to solve, directly in the field, any geometric calculation, thanks to different COGO functions.

STONEX R6 is rugged: tested against dust and water (IP54), provides the possibility to work in any hard condition.



Technical features R6

Angle measurement		
Method	Absolute continuous	
Display resolution	1"	
Standard Deviation	5"	
(ISO 17123-7)	5	
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 Reflector		
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)	230 111	
Accuracy (Fine/Quick/Tracking)	2 mm + 2 ppm / 5 mm + 2	
	ppm	
Measuring time	0.15 sec / 0.8 sec / 2.4 sec	
(Tracking/Quick/Fine)	0.13 3ec / 0.8 3ec / 2.4 3ec	
EDM Reflectorless Distance Measurement		
Range with white target	600 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		
Communication		
Communication Internal memory/storage	10.000 points	
Internal memory/storage	10.000 points	

Operation		
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	-30° C	
tested to		
Operating / Storage	-20° C; +50° C / -40° C; +70° C	
Temperature		
Protection to dust	IP54	
and water		
Weight		
Weight including battery	5.1 Kg	
and tribrach		
Battery		
Voltage/Capacity	ZBA400 7.4V 3800mAh	
Operating period with		
continuous angle	36 hours	
measurement		
Operating period with		
measurement	9 hours (>1.000 measurements)	
every 30 seconds		







Specifications subject to change without notice.