

STONEX R6 Technical Data





STONEX R6 2",5"	Distance Measurement on Reflector 600 m Reflectorless Distance Measurement
Angle measurements (Hz, V) Method	About to continue
Display resolution	Absolute continous 1"
Standard deviation (ISO 17123-3)	2", 5"
Standard deviation (ISO 1/125-5)	2,3
Telescope	
Magni fication	30x
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	21500
Measuring range with circular prism	3′500 m
Measuring range with 3 prisms	5'400 m
Measuring with reflective foil	(60 mm x 60 mm) 250 m
Accuracy (Fine/Quick/Tracking)	2 mm + 2 ppm / 5 mm +2 ppm / 5 mm + 2 ppm
Measuring time (Tracking/Quick/Fine)	0.15 sec / 0.8 sec / 2.4 sec
accXess™ EDM Reflectorless Distance Measurement	
accXess6 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	
Internal memory/storage	10'000 points (incl. measurem., coords & codes)
In terface	USB and RS232
Bluetooth	Bluetooth connections for comm. & data transfer
USB Host	USB memory stick port for data transfer
Operation	4/0 200 : 1 0 !: 20 !
Display	160 x 280 pixels, 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	5.1 kg
Battery	
Voltage/Capacity	ZBA400 7.4V 3800mAh
Operating period with continous angle measurement	2BA400 7.4V 3800mAn 36 hours
Operating period with measurement every 30 seconds	9 hours (>1'000 measurements)
Operating period with measurement every 30 seconds	/ nours (/ rood measurements)

