

TTS2

TOTAL STATION

• Affordable price with classical convenient functions, providing accurate and reliable results.

Data Specifications



Minimum Readout 1"/5"/10"(0.3mgon/1.5mgon/3mgon) adjustable

Method Absolute encoding

Accuracy 2"

Compensator System Dual-axis

Compensator Range ±3'

Compensator Setting Accuracy 1"

DISTANCE MEASUREMENT WITH REFLECTOR

 Single Prism
 3,000m

 Three Prisms
 5,000m

 Reflective Sheet
 800m

 Accuracy
 2mm + 1.5ppm

 Measuring Time
 Fine 1s

 Quick 0.8s
 0.8s

 Tracking 0.5s

DISTANCE MEASUREMENT WITHOUT REFLECTOR

 Range
 600m

 Accuracy
 3mm + 2ppm

 Measuring Time
 1.5s

TELESCOPE

Magnification30xImageErectField of View1°20' (2.4m at 100m)Min. Focusing Range1.5mReticleIlluminatedEffective Diameter of Objective40mm/50mm (EDM)

LASER PLUMMET

Type
Laser point, 4 brightness levels adjustment/
Optical plummet (optional)

Centering Accuracy
1mm at 1.5m instrument height

OPERATION

System Real-time operating system

Display Dual face high resolution 192 black and white display

Keyboard 2 sides alpha-numerical back-lit keyboard with 24 keys

Temperature and Pressure Sensor No

GENERAL

Environmental	IP65 environn	IP65 environmental protection Humidity 95% (non-condensing)	
	Temperature	-20°C to 50°C Operating -40°C to 70°C Storage	
Physical Properties	Resolution	320 x 240 pixels	
	Weight	≤5.5kg (12lb) including battery	
	Battery	7.4VDC / 3000 mAH	
	Communication Standard RS232, SD card (max		
		32GB), Micro USB	
	Operation	Optimally 18 hours	
	Internal Stora	Internal Storage Approx. 20,000 Points	

