MANUAL TOTAL STATION







Trusted Measurement

1,500m NP Range 2" Angular Accuracy 2+2ppm Distance



Efficient Operation

User-Defined MSR1/MSR2 Shortcuts Quick-Measure Button



AutoHI

Measure the instrument height from advanced laser plummet.



Long Duration

Smart Battery Manager 3,000mAh Battery 16h working time

SPECIFICATIONS

TELESCOPIC

Length 154mm

Diameter Telescopic: 45mm; EMD: 50mm

1.5m

Magnification 30x Image Erect Field of View 1°30′ Resolving Power

DISTANCE

Minimum Focus

5.000m Single Prism Range

Accuracy ±(2mm+2mm*D)m.s.e Non-prism Range 1,500m | 2,000m (AXIS 3L) Accuracy ±(3mm+2mm*D)m.s.e Measuring Time Fine: 0.3s; Normal: 0.2s

Meteorologic Correction Auto Sensor Prism Constant Manual

ANGLE

Accuracy

Method Absolute Encoding **Detecting System** H: dual; V: dual Minimum Reading 1"/5"/10" Diameter of Circle 79mm

Vertical Angle 0° Zenith: 0°; Horzontal: 0° 360°/400gon/6400mil Unit

DISPLAY

Display Unit Graphic, 640*320 color touch LCD

No. of Displays

Keyboard Alphanumeric

GUIDE LIGHT

Red+yellow flashing LEDs Type

Wokring Range 150m PLUMMET - AutoHI Laser Plummet

Class II red laser Type

Measuring Range 0.6-2.0m Minimum Reading 1mm Distance Accuracy 3mm

0.4mm @ 1.5m height Deviation Spot Diameter 1.5mm @ 1.5m height

TILT CORRECTION

Tilt Sensor Dual axis Method Liquid electric

4′ Range 1" Resolution

LEVEL

Plate Level 30"/2mm Circular Level 8'/2mm

DATA INTERFACE

Internal Memory > 10,000 points

Data Interface USB2.0

Wireless Bluetooth 2.1, WT12

GENERAL

Quick-meas Button Yes Weight 5.4kg

353 (H) * 206 (L) * 200 (W) mm Dimension

Operating Temperature -20°C to 50°C

Battery Li-on battery, 7.4V, 3000mAh

Water & Dust Proof IP55 Working Duration











