## **SPS930 DR+ Total Station**



 $\pm$ (4 mm + 2 ppm)  $\pm$ (0.013 ft + 2 ppm)

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Horizontal Accuracy (Standard deviation based on ISO 17123-3)

Vertical Accuracy (Standard deviation based on ISO 17123-3)

1" (0.3 mgon)

Angle Reading (least count)

Standard 1" (0.3 mgon)
Tracking 2" (0.6 mgon)

Automatic Level Compensator Dual-axis compensator +/- 5.4' (+/- 100 mgon)

Distance Measurement Accuracy (Standard Deviation), Prism Mode

Standard  $\pm (2 \text{ mm} + 2 \text{ ppm}) \pm (0.0065 \text{ ft} + 2 \text{ ppm})$ 

Tested standard deviation according to ISO17123-4  $\pm (1 \text{ mm} + 2 \text{ ppm}) \pm (0.003 \text{ ft} + 1 \text{ ppm})$ 

**Dynamic Measurement Capability (Standard Deviation)** 

Synchronized Angle and Distance Measurements

Yes

Maximized Position Update Rate 20 Hz

**DR Mode** 

Tracking

Standard Measurement  $\pm (2 \text{ mm} + 2 \text{ ppm}) \pm (0.0065 \text{ ft} + 2 \text{ ppm})$ 

Tracking  $\pm (4 \text{ mm} + 2 \text{ ppm}) \pm (0.013 \text{ ft} + 2 \text{ ppm})$ 

Measuring Time, Prism Mode

Standard 1.2 seconds

Tracking 0.4 seconds

Measuring Time, DR Mode

Standard 1 to 5 seconds

Tracking 0.4 seconds

Range (under clear conditions), Prism Mode

1 prism 2,500 m (8,202 ft)

1 prism Long Range mode 5,500 m (18,044 ft) max range

3 prism 3500 m (11,482 ft)

Shortest possible range 0.2 m (0.65 ft)

Range (under clear conditions), DR Mode

Kodak Gray Card (18% reflective) >600 m (1969 ft)

Kodak Gray Card (90% reflective) >1300 m (4265 ft)

Range (under difficult conditions), DR Mode

Kodak Gray Card (18% reflective) >550 m (1804 ft)

Kodak Gray Card (90% reflective) >1200 m (3937 ft)

Typical ranges, DR Mode

Concrete 600 – 800 m (1968 – 2624 ft)

Wood construction 400 – 800 m (1312 – 2624 ft)

## **SPS930 DR+ Total Station**



 Metal construction
 400 – 500 m (1312 – 1640 ft)

 Light rock
 400 – 600 m (1312 – 1968 ft)

 Dark rock
 300 – 400 m (984 – 1312 ft)

 Reflective foil 20 mm x 20 mm (0.7 in x .07 in)
 1000 m (3280 ft)

 Reflective foil 60 mm x 60 mm (2.3 in x 2.3 in)
 1600 m (5,249 ft)

 Shortest possible range
 1m (6.56 ft)

**DR Extended Range Mode** 

 Kodak Gray Card (18% reflective)
 900-1000 m (2952 - 3280 ft)

 Kodak Gray Card (90% reflective)
 2000 - 2200 m (6560 - 7216 ft)

 Accuracy
 ±(10 mm + 2 ppm) ±(0.033 ft + 2 ppm)

DR surface scan and surface profile speed 3 Hz / 1.3 points per second - turn and measure

Light Source Pulsed laser diode 905 nm, Laser class 1

Laser pointer coaxial (standard)

Beam Divergence in Prism Mode

Horizontal 4 cm/100 m (0.13 ft/328 ft)

Vertical 8 cm/100 m (0.26 ft/328 ft)

Beam Divergence in DR Mode

Horizontal Vertical

Atmospheric Correction –130 ppm to 160 ppm continuous

Leveling

Circular level in Tribrach

8'/2 mm (8'/0.007 ft)

Electronic 2-axis level in the LCD

0.3" (0.1 mgon)

Servo system

MagDrive servo technology, integrated servo/angle sensor electromagnetic direct drive

Rotation speed

MagDrive servo technology, integrated servo/angle sensor electromagnetic direct drive

115 degrees/sec (128 gon/sec)

Positioning speed 360/180 degrees (400/200 gon) 3.2 sec / 2.6 sec

Positioning speed - Change Face I to Face II 2.6 sec

Clamps and slow motions Servo-driven, endless fine adjustment

Centering

Centering system

Optical plummet

Alidade optical plummet

Magnifcation/shortest focusing distance

2.3×/0.5 m – infinity (1.6 ft – infinity)

Telescope

Magnification 30x

Aperture 40 mm (1.57 inches)
Field of view at 100 m (328 ft) 2.6 m at 100 m (8.5 ft at 328 ft)
Shortest focusing distance 1.5 m (4.92 ft)–infinity
Illuminated crosshair Variable (10 steps)

Laser class 2

## **SPS930 DR+ Total Station**



Built-in tracklight Standard

Operating temperature -20 °C to +50 °C (-4 °F to +122 °F)

Dust and water proofing IP65

Focus type Servo assisted on side cover and autofocus

**Power Supply** 

Internal battery Rechargeable Li-Ion battery 11.1 V, 4.4 Ah

**Operating Time** 

One internal battery Approximately 6 hours

Three internal batteries in multi-battery adaptor

Approximately 18 hours

Robotic holder with one internal battery

Approximately 12 hours

Weight

Instrument (Servo/Autolock) 5.15 kg (11.35 lb)

Instrument (Robotic) 5.25 kg (11.57 lb)

Trimble CU Controller 0.4 kg (0.88 lb)

Tribrach 0.7 kg (1.54 lb)

Internal batery 0.35 kg (0.77 lb)

Handle Detachable and eccentric for unrestricted sighting

Range

**Trunnion axis Height** 

Robotic 500–700 m (1,640–2,297 ft)

Autolock 500–700 m (1,640–2,297 ft)

Autolock to Trimble AT360 Target 500 m (1,640 ft)

Autolock to Trimble MT1000 Target 800 m (2625 ft)

Shortest search distance 0.2 m (.65 ft)

Autolock pointing precision at 200 m (656 ft) (Standard deviation) <2 mm (0.007 ft)

**Angle Reading** 

Standard 1" (0.3 mgon)

Tracking 2" (0.6 mgon)

Averaged observations 0.1" (0.03 mgon)

Type of radio 2.4 GHz frequency-hopping, spread-spectrum radios

Search time 2 – 10 s

Search area 360 degrees (400 gon) or defined horizontal and vertical search window

Communication USB, Serial, Bluetooth®

**Machine Control Specifications** 

Machine Control Capable

Optional

Range to target (MT900) 5m – 500-700 m, from 2m with reduced performance

Search time 2 to 10 seconds

196 mm (7.71 in)

# **SPS930 DR+ Total Station**



Search area 360 degrees (400 gon) or defined horizontal and vertical search window

Maximum acceleration of target at short distance 2 m (6.5 ft) radial acceleration

148°/sec

Maximum velocity of target

Radial speed 114°/sec
Axial speed 6m/s

**Data Output** 

Rate 20 Hz

Data Timing +/- 1 ms

Data Latency 40 ms over Cirronet radio, 23 ms over USB connection

Synchronized measurement data <1 ms

Accuracy to a target moving at 1 m/s (Standard deviation)

Horizontal ± (2 mm + 14 ppm) ± (0.007 ft + 14 ppm)

Vertical  $\pm (2 \text{ mm} + 14 \text{ ppm}) \pm (0.007 \text{ ft} + 14 \text{ ppm})$ 

Slope Distance  $\pm (2 \text{ mm} + 14 \text{ ppm}) \pm (0.007 \text{ ft} + 14 \text{ ppm})$ 

Models Available Servo, Autolock, Robotic. UTS

Upgradable Yes

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