## **SPS620 DR+ Total Station**



**Angle Measurement** 

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

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

5" (1.5 mgon)

5" (1.5 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  $\pm (1 \text{ mm} + 2 \text{ ppm}) \pm (0.0013 \text{ ft} + 1 \text{ ppm})$ 

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

**Dynamic Measurement Capability (Standard Deviation)** 

Synchronized Angle and Distance Measurements

Maximized Position Update Rate 2.5Hz

**DR Mode** 

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 2.0 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 3,500 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)

## **SPS620 DR+ Total Station**



400 - 500 m (1312 - 1640 ft) Metal construction 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 (5249 ft) Shortest possible range 1m (3.28 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)  $\pm$ (10 mm + 2 ppm)  $\pm$ (0.033 ft + 2 ppm) Accuracy

3 Hz / 1.3 points per second - turn and measure DR surface scan and surface profile speed **Light Source** Laser diode 905 nm, Laser class 1

Laser class 2 Laser pointer coaxial (standard)

Beam Divergence in Prism Mode

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

Beam Divergence in DR Mode

Horizontal 2 cm/50 m (0.066 ft/164 ft) Vertical 2 cm/50 m (0.066 ft/164 ft) Atmospheric Correction -130 ppm to 160 ppm continuous

Leveling

Circular level in Tribrach 81/2 mm (81/0.007 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 86 degrees/sec (96 gon/sec) Rotation speed

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

2.6 sec

Positioning speed - Change Face I to Face II

Centering

Clamps and slow motions

Centering system Trimble 3-pin Optical plummet Alidade optical plummet Magnification/shortest focusing distance  $2.3\times/0.5$  m – infinity (1.6 ft – infinity)

Telescope

Magnification 30x

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

Servo-driven, endless fine adjustment

## **SPS620 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

**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 N/A

Tribrach 0.7 kg (1.54 lb)

Internal battery 0.35 kg (0.77 lb)

Trunnion axis Height 196 mm (7.71 in)

Handle Detachable and eccentric for unrestricted sighting

Range

Robotic 300 - 500 m (984 - 1,640 ft)

Autolock 300 - 500 m (984 - 1,640 ft)

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

Autolock to Trimble MT1000 Target 500 m (1,640 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

**Machine Control Specifications** 

Machine Control Capable

Range to target (MT900)

N/A

Search time N/A

# SPS620 DR+ Total Station



Search area	IN/A
Maximum acceleration of target at short distance 2 m (6.5 ft) radial	N/A

### Maximum velocity of target

Radial speed	N/A
Axial speed	N/A

### **Data Output**

acceleration

Rate	N/A
Data Timing	N/A
Data Latency	N/A
Synchronized measurement data	N/A

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

Horizontal	N/A
Vertical	N/A

Slope Distance N/A

**Models Available** Robotic only

Upgradable No

Specifications subject to change without notice.

© 2022, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, are trademarks of Trimble Inc, registered in the United States and in other countries. All other trademarks are the property of their respective owners. 11/22

#### **Trimble Heavy Civil Construction Division**

10368 Westmoor Drive Westminster, Colorado 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax

www.trimble.com

**Trimble Authorized Distribution Partner**