Specifications

SPS620 DR Total Station



 \pm (2 mm + 2 ppm) \pm (0.0065 ft + 2 ppm)

Angle Measurement

Horizontal Accuracy (Standard deviation based on DIN

5" (1.5 mgon) 18723)

Vertical Accuracy (Standard deviation based on DIN 5" (1.5 mgon)

18723)

Angle Reading (least count)

Standard 1" (0.3 mgon)

Tracking 2" (0.6 mgon)

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

Distance Measurement Accuracy (Standard Deviation), Prism Mode

Standard Tested standard deviation according to ISO17123-4

 $\pm (1.5 \text{ mm} + 2 \text{ ppm}) \pm (0.0049 \text{ ft} + 2 \text{ ppm})$

 \pm (5 mm + 2 ppm) \pm (0.016 ft + 2 ppm) Tracking

Dynamic Measurement Capability (Standard Deviation)

Synchronized Angle and Distance Measurements No

Maximized Position Update Rate 2.5Hz

DR Mode

 \pm (3 mm + 2 ppm) \pm (0.01 ft + 2 ppm) Standard Measurement

 \pm (10 mm + 2 ppm) \pm (0.032 ft + 2 ppm) Tracking

Measuring Time, Prism Mode Standard 2.0 seconds

Tracking 0.4 seconds

Measuring Time, DR Mode Standard 3 to 15 seconds

Tracking 0.4 seconds Range (under clear conditions), Prism Mode

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

1 prism Long Range mode N/A 3 prism 5,000 m (16,404 ft) max range

0.2 m (0.65 ft) Shortest possible range

Range (under clear conditions), DR Mode

Kodak Gray Card (18% reflective) >300 m (984 ft) >800 m (2625 ft) Kodak Gray Card (90% reflective)

Range (under difficult conditions), DR Mode

Kodak Gray Card (18% reflective) >150 m (492 ft) Kodak Gray Card (90% reflective) >200 m (656 ft)

Typical ranges, DR Mode

Concrete

Wood construction

Metal construction

Light rock

Dark rock

>200 m (656 ft) Reflective foil 20 mm x 20 mm (0.7 in x .07 in) Reflective foil 60 mm x 60 mm (2.3 in x 2.3 in) >500 m (1640 ft) 1.5m (4.9 ft) Shortest possible range

DR Extended Range Mode

Kodak Gray Card (18% reflective) N/A Kodak Gray Card (90% reflective) N/A Accuracy N/A

DR surface scan and surface profile speed



SPS620 DR Total Station Specifications

Laser diode 660 nm, Laser class 1 in Prism mode **Light Source**

laser class 3R in DR mode

Laser pointer coaxial (standard) Laser class3R

Beam Divergence in Prism Mode

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

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 8'/2 mm (8'/0.007 ft) Electronic 2-axis level in the LCD

0.3" (0.1 mgon)

MagDrive servo technology, integrated servo/angle sensor electromagnetic direct Servo system

Rotation speed 86 degrees/sec (96 gon/sec)

Positioning speed 360/180 degrees (400/200 gon) 3.2 sec Positioning speed - Change Face I to Face II 3.2 sec

Clamps and slow motions Servo-driven, endless fine adjustment

Centering

Centering system Trimble 3-pin Optical plummet Alidade optical plummet

 $2.3 \times /0.5 \text{ m} - \text{infinity} (1.6 \text{ ft} - \text{infinity})$ Magnifcation/shortest focusing distance

Telescope

Magnification

40 mm (1.57 inches) Aperture 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)

Built-in tracklight Standard

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

Dust and water proofing IP55

Focus type Servo assisted on side cover

Power Supply

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

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 Tribrach 0.7 kg (1.54 lb)

Internal batery 0.35 kg (0.77 lb) Trunnion axis Height 196 mm (7.71 in)

Detachable and eccentric for unrestricted sighting Handle

Range

Robotic 300 - 500 m (984 - 1,640 ft) Autolock 300 - 500 m (984 - 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 <2 mm (0.007 ft) deviation)

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

USB, Serial Communication



Specifications SPS620 DR Total Station Machine Control Specifications Machine Control Capable No Range to target (MT900) N/A Search time N/A Search area N/A N/A Maximum acceleration of target at short distance 2 m (6.5 ft) radial acceleration Maximum velocity of target Radial speed N/A Axial speed N/A **Data Output** N/A Rate **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 Specifications subject to change without notice. © 2010, Trimble Navigation Limited. All rights reserved. Trimble, and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective owners. PN 022482-1535

Trimble Heavy and Highway Business Area

5475 Kellenburger Road Dayton, Ohio 45424 USA 800-538-7800 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax www.trimble.com

