**Trimble SPS610 Total Station**

**DR Standard reflectorless measurement capability allows high accuracy measurement to vertical surfaces and inaccessible points without the risk and delay of a sending a person to dangerous locations.**

**Trimble MagDrive™ servos provide unmatched instrument turning and tracking speeds**

**Trimble SurePoint™ technology autocorrects instrument pointing for mislevelment so you'll always capture accurate 3D information**

**Unique Trimble MultiTrack™ technology allows operation with conventional prisms or active targets**

**Servo controls and telescope focus are located on the instrument side panel, providing convenient, ergonomic, one handed operation**

**Long battery life allows over six hours robotic operation on one smart lithium ion battery**

---

**The verSaTile SoluTion for SiTe measUrement, STakeouT, and reflectorless measUrement needs**

With cable-free operation in Autolock, Servo or Robotic modes, the Trimble ® SPS610 Total Station is the straightforward solution for site measurement, stakeout, and reflectorless measurement needs. This versatility provides the contractor with an easy-to-set up, easy-to-use positioning sensor that increases productivity in the field.

The SPS610 Total Station takes very little setup time and requires only two known points to establish position and orientation. Not only does the SPS610 Total Station provide superior tracking, but the single-person robotic operation increases cost savings and productivity.

**Precise MeasureMent**

The Trimble SPS610 Total Station is a 5” instrument in both the horizontal and vertical angles. Available in Servo, Autolock, or Robotic models, it offers DR Standard for precise prism and reflectorless distance measurement and an Autolock and Robotic range of 300 meters in any direction from the instrument.

**Trimble multiTrack Technology**

The SPS610 Total Station allows you to assign a unique target identifier to the target being used providing you with the confidence that the instrument will lock and track only the correct target. All other reflective objects and targets on the jobsite are ignored, guaranteeing no operation interruptions or incorrect measurements.

---

**markeT-leading Trimble Technology**

Exclusive Trimble MagDrive™ servos provide quiet, effortless operation and the fastest, most responsive and accurate tracking available today. Unique Trimble SurePoint™ technology autocorrects instrument pointing for mislevelment and internal calibrations in real time. You will never again record information only to find that your instrument wasn’t level.

Tracking the target at short range or in areas where the rate of angular change is high always creates a challenge. Having fast servos allows the instrument to track more reliably. The Trimble SPS610 Total Station uses patented Trimble MagDrive fourth generation servo technology, which uses electro-magnets to eliminate direct drive and friction from the servo system. Combined with the USB communications network for the fastest command response time, the system delivers the fastest tracking, fastest turning, most responsive instrument available.

Total stations depend on being level to deliver accurate results. When an instrument is knocked, buffeted by wind, or subjected to ground vibration, its level is affected. Dual-axis compensation corrects the angle measurement system for mislevelment, but doesn’t change the instrument’s pointing to account for the associated errors. Patented Trimble SurePoint technology not only corrects the angles for mislevelment, it also continually adjusts the instrument’s pointing to deliver the most accurate automated positioning available.

---

Provided by Xpert Survey Equipment

Click Trimble SPS610 for Product Info and Updated Pricing
increases and vertical accuracy decreases. On a horizontal sighting. On steeper sightings, horizontal accuracy

The following 3D positioning accuracies provide an indication of total position accuracy. Note: 3D positioning accuracy is based on the following parameters:

### Dynamic Measurement Capability

- Synchronized angle and distance measurements: No
- Maximized position update rate: 2.5 Hz

Note: 3D positioning accuracy is based on the following parameters:

- Angle accuracy (horizontal and vertical position accuracies vary with range measured and vertical angle)
- Distance measurement accuracy (ppm error causes accuracy to vary with range measured)
- Tracker lock on accuracy
- Static or moving target

The following 3D positioning accuracies provide an indication of total system accuracy at commonly encountered ranges from the instrument on a horizontal sighting. On steeper sightings, horizontal accuracy increases and vertical accuracy decreases.

<table>
<thead>
<tr>
<th>distance (m) / (ft)</th>
<th>Position accuracy (m) / (ft)</th>
<th>height accuracy (m) / (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 / 164</td>
<td>0.002 / 0.006</td>
<td>0.001 / 0.003</td>
</tr>
<tr>
<td>100 / 328</td>
<td>0.003 / 0.010</td>
<td>0.003 / 0.010</td>
</tr>
<tr>
<td>200 / 656</td>
<td>0.006 / 0.020</td>
<td>0.005 / 0.016</td>
</tr>
<tr>
<td>300 / 984</td>
<td>0.008 / 0.026</td>
<td>0.008 / 0.026</td>
</tr>
</tbody>
</table>

### DR Reflectorless Mode

- Standard measurement: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)
- Tracking: ± (10 mm + 2 ppm) ± (0.032 ft + 2 ppm)

### Measuring Time

- Prism mode: 2 s
- DR Mode: 0.4 s

### Range (under clear conditions)

- Prism Mode:
  - 1 prism: 3,000 m (9,800 ft)
  - 1 prism Long Range mode: 5,000 m (16,400 ft)
- DR Mode:
  - 1 prism: 5,000 m (16,400 ft)
  - 3 prism: 7,000 m (23,000 ft)
  - Shortest possible range: 1.5 m (4.9 ft)

### Laser Source

- Laser diode 660 nm: Laser class 1 in Prism mode
- Laser pointer coaxial (standard): Laser class 2
- Beam divergence - Prism mode:
  - Horizontal: 4 cm/100 m (0.13 ft/328 ft)
  - Vertical: 4 cm/100 m (0.13 ft/328 ft)
- Beam divergence - 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
Trimble SPS610 Total Station

Specifications

Leveling
- Circular level in Tribrach: .8/2 mm (8/0.007 ft)
- Electronic 2-axis level in the LC-display: 0.3" (0.1 mgon)
- Servo system: MagDrive servo technology, integrated servo/angle sensor electromagnetic direct drive
- Rotation speed: .115 degrees/sec (128 gon/sec)
- Positioning speed 180 degrees (200 gon): 3.2 sec
- Clamps and slow motions: MagDrive servo-driven endless fine adjustment

Centering
- Centering system: Trimble 3-pin
- Optical plummet: Allidade optical plummet
- Magnification/shortest focusing distance: 2.3×/0.5 m–infinity (1.6 ft–infinity)

Telescope
- Magnification: 30×
- Aperture: 40 mm (1.57 in)
- Field of view at 100 m (328 ft): 2.6 m (8.5 ft)
- Shortest focusing distance: 1.5 m (4.92 ft–infinity)
- Illuminated crosshair: Variable (10 steps)
- Trimble Tracklight® built in: Standard
- Operating temperature: –20 ºC to +50 ºC (–4 ºF to +122 ºF)
- Dust and water proofing: IP55
- Focus type: Servo assisted on side cover

Power supply
- Removable Internal battery: Rechargeable Lithium-ion battery 11.1 V, 4.4 Ah
- Operating time: 4.5
- One internal battery: Approximately 6 hours
- Three batteries in multi-battery adapter: Approximately 18 hours
- Trimble CU Robotic holder: with one internal battery: Approximately 12 hours
- Internal battery: 0.4 kg (0.88 lb)
- Trunnion axis height: 196 mm (7.71 in)
- Handle: Detachable and eccentric for unrestricted sighting

Weight
- Instrument (Servo/Autolock): 5.15 kg (11.35 lb)
- Instrument (Robotic): 5.25 kg (11.57 lb)
- Trimble CU controller: 0.3 kg (0.66 lb)
- Trunnion axis height: 0.35 kg (0.77 lb)

Tracker Performance
- Autolock pointing precision at 200 m (656 ft): <2 mm (0.007 ft)
- (Standard deviation)
- Angle reading (least count): 1" (0.1 mgon)
- Tracking: 1" (0.1 mgon)
- Averaged observations: 0.3" (0.01 mgon)
- Type of radio internal/external: 2.4 GHz frequency-hopping, spread-spectrum radios
- Search time (typical): 2–10 s
- Search area: 360 degrees (400 gon)
or defined horizontal and vertical search window

Note: USB Stick or CF Card can be connected to Robotic holder or docking cradle to transfer information from controller to stick or card

1 Standard clear: No haze. Overcast or moderate sunlight with very light haze is dimmer.
2 Range and accuracy depend on atmospheric conditions, size of prisms and background radiation.
3 Kodak Gray Card, Catalog number E1527795.
4 The capacity at –20 ºC (–5 ºF) is 75% of the capacity at +20 ºC (68 ºF).
5 Depending on selected size of search window.

Specifications subject to change without notice.

© 2007, 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. MagDrive, MultiTrack, SurePoint, and Tracklight are trademarks of Trimble Navigation Limited. All other trademarks are the property of their respective owners. P/N 022482-977 (2007)

TRIMBLE AUTHORIzED DISTRIBUTION PARTNER

www.trimble.com