The Trimble® sps730 and sps930 universal Total stations provide five ways to measure with one instrument. Servo, Autolock, Robotic, Reflectorless and ATs Grade Control modes provide the ability to tackle any measurement, stakeout, reflectorless or grade control task on the jobsite – all from one instrument.

**accuracy to match Job site requirements**

The sps930 provides 1 second horizontal and vertical angle accuracy for any precise measurement, stakeout or fine grading task.

The sp730 provides 2 second vertical and 3 second horizontal angle accuracy to meet the needs of all but the highest precision measurement or stakeout functions on site.

**dr300+ long-range reflectorless measurement**

The dR300+ long range reflectorless measurement capability allows you to quickly and safely measure hard-to-reach or unsafe places 300 meters away and beyond. There is no need to walk the surface with a target. You’ll realize significant increases in productivity and safety when measuring stockpiles, profiling cuttings and rock faces.

**trimble multitrack technology**

Trimble MultiTrack technology locks on and tracks passive prisms for applications such as monitoring or control measurements and active targets for dynamic measurement, stakeout and grade control applications.

active targets provide enhanced dynamic tracking performance and guaranteed lock to the correct target, especially in dusty construction site conditions. Up to 16 unique channels of target identification can be used to differentiate survey crews and grade checkers from machine control operations, eliminating down time caused by unnecessary interference.

**unmatched dynamic positioning**

Grade control for earthmoving and fine grading machinery requires an updated, highly accurate position delivered on a very frequent basis. The more data provided, the smoother the hydraulic control and the higher gear that the machine can operate in. The Trimble sps730 and sps930 instruments deliver an unmatched 20 hertz update rate combined with low latency, synchronized data measurements for unmatched machine performance.

Combined with the Trimble MT900 active machine target they can operate at ranges up to 700 meters at +/-45 degree slopes, in the highest gear and in the dustiest conditions at the same time delivering the smoothest and most accurate finish available. Repeatability in the accuracy of graded layers results in fewer passes, reduced fuel and maintenance, reduced rework not to mention material savings, time and associated cost benefits.

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**KEY FEATURES**

- One universal total station satisfies all site positioning and grade control needs
- Servo, Autolock, Robotic, Reflectorless and ATS Grade Control modes of operation all in a single instrument
- Industry-leading, incredibly fast 20 Hz dynamic positioning update rate
- DR300+ long-range reflectorless measurement allows high accuracy measurement without the risk and delay of walking the surface with a target
- Trimble MagDrive™ servos provide unmatched instrument turning and tracking speeds and silent precise operation
- Trimble SurePoint™ technology autocorrects instrument pointing for mislevel so you’ll always capture accurate 3D information
- Unique Trimble MultiTrack™ technology allows operation with conventional prisms or active targets

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Provided by Xpert Survey Equipment

Click Trimble SPS930 for Product Info and Updated Pricing
**market-leading trimble technology**

Whether site positioning or operating machines, tracking the target especially at short range or in areas where the rate of change of angle is high always creates a challenge. Having fast response time and fast servos allows the instrument to change direction, and track more reliably. The Trimble sps730 and sps930 utilize Trimble’s patented Magdrive fourth generation servo technology, which utilizes magnetic levitation to eliminate direct drive and friction from the servo system. Combined with the USB communications network for the fastest command response time, the instruments deliver the fastest tracking, fastest turning, most responsive instrument available, perfect for high speed dynamic operation for grade control applications.

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

**powered by trimble scs900 site controller software**

The power of the instrument is unleashed through the software that drives it. SCs900 software has been developed as a contractor’s tool, to provide simple easy to understand workflows which are dedicated to the construction jobsite. Combined with Trimble’s Intelligent data Tracking technology, SCs900 will meet all of your stakeout, measurement, grade control and quality control requirements.

The Trimble sps730 and sps930 universal Total stations are packed with market leading features such as:

- Long life integrated smart batteries
- Bluetooth for cable free operation
- Ergonomic servo focus
- Detachable control unit
- Eccentric and detachable handle for a full vertical sweep of the telescope

Combined, these features make the instrument the simplest yet most sophisticated instrument available for all your jobsite needs. No matter what job they are doing, sps total stations will deliver unmatched user experience, all round capability and incredible results.
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.

**sps30**

<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>0.003 / 0.010</td>
<td>0.003 / 0.010</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>0.004 / 0.013</td>
<td>0.004 / 0.013</td>
</tr>
<tr>
<td>300 / 984</td>
<td>0.004 / 0.013</td>
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**sps730**

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<td>300 / 984</td>
<td>0.006 / 0.020</td>
<td>0.005 / 0.016</td>
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**sps930**

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</tr>
</tbody>
</table>

**Instrument State of Adjustment**

- horizontal accuracy: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)
- vertical accuracy: ± (10 mm + 2 ppm) ± (0.03 ft + 2 ppm)

**dR Reflectorsless mode**

- standard mode: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)
- Tracking mode: ± (10 mm + 2 ppm) ± (0.03 ft + 2 ppm)

**Tracking Time**

- Prism mode: 0.4 s
- Reflectorless mode: 1.5 s

**Measurement Range - Prism Mode**

- 1 prism: 2,500 m (8,202 ft)
- 3 prism: 3,500 m (11,483 ft)

**Measurement Range - dR Mode**

- Kodak Gray Card (18% reflective): >300 m (984 ft)
- Kodak Gray Card (90% reflective): >800 m (2,625 ft)

**Light Source**

- Pulsed laser diode 870 nm, Laser Class 1
- Light source: Kodak Gray Card (90% reflective) 3

**Environmental Specifications**

- Temperature: –20 ºC to +50 ºC (–4 ºF to +122 ºF)
- Humidity: 10% to 100% relative humidity

**Performance Specifications**

- **3D Positioning Accuracy**
  - **Horizontal Accuracy**: ± (1 mm + 2 ppm) ± (0.003 ft + 2 ppm)
  - **Vertical Accuracy**: ± (2 mm + 2 ppm) ± (0.007 ft + 2 ppm)

- **Height Accuracy**: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)

- **Horizontal Accuracy**
  - **Dynamic Measurement Capability**: ± (1 mm + 2 ppm) ± (0.003 ft + 2 ppm)
  - **Synchronized Angle and Distance Measurements**: Yes
  - **Position Update Rate**: 1 Hz
  - **3D Positioning Accuracy Note**: Based on the following parameters:
    - Horizontal and Vertical Angle Accuracy
    - Distance from Instrument
    - Tracker Lock on Accuracy
    - Static or Moving Target
    - Instrument State of Adjustment

**Margins**

- 0.05 mm (0.002 in)
- 0.01 mm (0.0004 in)

**Mounting**

- **Tripod Mount**: 3/8"–16 Quick Release Nut
- **Tripod Mount**: 5/8"–11 Quick Release Nut

**Additional Features**

- **Track Light Built-in**: Standard
- **Shortest Focusing Distance**: 1.5 m (4.92 ft)–Infinity
- **Field of View at 100 m (328 ft)**: 2.6° at 100 m (8.5 ft at 328 ft)
- **Magnification**: 2.3×/1.0 m–Infinity
- **Clamps and Slow Motions**: Servo-driven, endless fine adjustment
- **Rotation Speed**: 115 degrees/sec (128 gon/sec)
- **Optical Pluett**: Alidade optical plummet
- **Circular Level in Tribrach**: 0.3° (0.1 mgon)
- **Electronic 2-Axis Level in the LC-Display**: Yes
- **Atmospheric Correction**: ± (350 ppm to 1500 ppm) at 100 ppm continuous
- **Leveling**
  - Circular Level in Tribrach: ± (0.8/2 mm (0.007 ft))
  - Electronic 2-Axis Level in the LC-Display: ± (0.3° (0.1 mgon))

**Operating Specifications**

- **Temperature**: –20 ºC to +50 ºC (–4 ºF to +122 ºF)
- **Humidity**: 10% to 100% relative humidity

**Other Features**

- **Emergency Stop**: Yes
- **Magdrive Servo Technology**: Integrated servo/angle sensor electromagnetic direct drive
- **Servo System**: Magdrive servo technology, integrated servo/angle sensor electromagnetic direct drive
- **Rotation Speed**: 0.115 degrees/sec (128 gon/sec)
- **Clamps and Slow Motions**: Servo-driven, endless fine adjustment
- **Operating Temperature**: ± (10 mm + 2 ppm) ± (0.03 ft + 2 ppm)
- **Height Accuracy**: ± (10 mm + 2 ppm) ± (0.03 ft + 2 ppm)
- **Height Accuracy**: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)
- **Height Accuracy**: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)
- **Height Accuracy**: ± (3 mm + 2 ppm) ± (0.01 ft + 2 ppm)

**Magnification**

- **Magnification**: 30x
- **Aperture**: 40 mm (1.57 in)
- **Field of View**: 20 m (65 ft)
- **Shortest Focusing Distance**: 1.5 m (4.92 ft)–Infinity
- **Illuminated Crosshair**: Variable (10 s)
- **Track Light Built in**: Yes
- **Focus Type**: Servo-assisted on side cover
- **Operating Temperature**: –20 ºC to +50 ºC (–4 ºF to +122 ºF)
- **Dust and Water Proofing**: Yes

**Trimble**

[Trimble Logo]
### Specifications

#### Power Supply
- Internal battery: Rechargeable Li-Ion battery 11.1 V, 4.4 Ah
- Operating time: 4.5 hours for internal battery
- One internal battery: approximately 6 hours
- Triple battery pack: approximately 18 hours
- TCu Robotic holder: approximately 12 hours

#### Weight
- Instrument (servo/autolock): 5.15 kg (11 lb)
- Instrument (Robotic): 5.25 kg (11 lb)
- Trimble Cu controller: 0.25 kg (0.55 lb)
- Tribrach: 0.35 kg (0.77 lb)
- Internal battery: 0.7 kg (1.54 lb)
- TCu Robotic holder: 0.4 kg (0.88 lb)
- Triple battery pack: one internal battery
- Internal battery: 0.35 kg (0.77 lb)

#### Accuracy
- Active target capability
- Passive tracking capability
- Coaxial with telescope

#### Tracker Performance Characteristics
- Autolock and Robotic Total Stations Only
- Automatic lock on sighting prism: Yes

#### Accuracy to a Target Moving at 1 m/s
- ± (2 mm + 14 ppm) ± (0.007 ft + 14 ppm)

#### Range and Accuracy
- 0.2 m (0.65 ft)
- ± (2 mm + 14 ppm) ± (0.007 ft + 14 ppm)
- ± (2 mm + 14 ppm) ± (0.007 ft + 14 ppm)
- ± (2 mm + 14 ppm) ± (0.007 ft + 14 ppm)

#### Search Area
- Maximum search area: 360 degrees (400 gon)

#### Timing and Rate
- Timing: ± 1 ms
- Rate: 20 hz

#### Latency
- Latency over radio: 40 ms
- Latency over USB connection: 23 ms
- Synchronized measurement data: <1 ms

#### Information Transfer
- Notebook or CF Card can be connected to Robotic holder or docking cradle to transfer information from controller to stick or card

#### Notes
- USB Stick or CF Card can be connected to Robotic holder or docking cradle to transfer information from controller to stick or card.
- The accuracy stated is valid for a static target or a target moving at constant speed. During acceleration or retardation, or a target moving with high speed > 15 km/h (9.3 mph) the accuracy will decrease.
- Specifications subject to change without notice.

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 or hazy.
2. Range and accuracy depend on atmospheric conditions, size of prisms and background radiation.
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.
6. The accuracy stated is valid for a static target or a target moving at constant speed. During acceleration or retardation, or a target moving with high speed > 15 km/h (9.3 mph) the accuracy will decrease.

Specifications subject to change without notice.