

MAXIMUM FLEXIBILITY AND COST SAVINGS

Application programs let you set up anywhere faster and perform all job site layout and measurment tasks yourself.
You'll reduce your need for outsourcing and lower your costs.

EASY TO LEARN AND USE

Easy-to-follow user interface shortens the learning curve and speeds up operation. With minimal training, you'll find you don't need to be a surveyor to use these total stations.

ONE-PERSON OPERATION

Handle all layout tasks with only one person. Regardless of the complexity, your layout will be quick and accurate.

TRIMBLE ROBOTIC TOTAL STATIONS

The Trimble Robotic Total Stations connects to the LM80 to provide continuous measurement information for the accurate layout of your design data. On the jobsite, you can set up the total station in a convenient, visible location and perform positioning up to 700 meters away with the prism pole. In addition, to reach dangerous or difficult locations, you can use the reflectorless distance measurement capability to measure positions up to 800 meters away. A true one-person solution, which dramatically increases productivity over traditional layout methods!



Trimble Robotic Total Stations Specifications	Trimble RTS555	Trimble RTS655	Trimble RTS633
Robotic Communication Type	Internal 2.4 GHz WLAN Eliminates need for external radio	Internal 2.4GHz Radio	Internal 2.4 GHz Radio
Robotic Communication Type	< 200 m (656 ft.)	< 700 m (2296 ft.)	< 700 m (2296 ft.)
Angle Accuracy - DIN18723	Horizontal: 5" (1.5 mgon) Vertical: 5" (1.5 mgon)	Horizontal: 5" (1.5 mgon) Vertical: 5" (1.5 mgon)	Horizontal: 3" (1.0 mgon) Vertical: 2" (0.6 mgon)
Standard Measurement	± 2 mm = 2 ppm	± 2 mm = 2 ppm	± 3 mm = 2 ppm
Measurement Distance - 1 Prism	< 3,000 m (9,800 ft.)	< 3,000 m (9,800 ft.)	< 2,500 m (8,202 ft.)
DR Range - Kodak (90% reflective)	Up to 150 m (492 ft.)	Up to 150 m (492 ft.)	Up to 800 m (2,625 ft.)
Operating Temperature	-20 °C to 50 °C (-22 °F to 140 °F)	-20 °C to 50 °C (-22 °F to 140 °F)	-20 °C to 50 °C (-22 °F to 140 °F)
Dust and Water Proofing	IP55	IP55	IP55
Operating Time	Approx. 6 hours on single battery	Approx. 6 hours on single battery	Approx. 6 hours on single batery





The Connected Construction Site.

Trimble Building Construction solutions give contractors more control of their job sites. With products for jobsite management, site prep, concrete layout, MEP layout and asset management, Trimble solutions connect construction processes with information. Wireless data transfer can connect the office and job site so designs are always updated. Layout progress can be monitored and confirmed. Every question can be answered instantly. Every asset managed for profitability. Connecting your site will mean greater control, and significant improvements in construction accuracy and productivity.

NORTH AMERICA

Trimble Building **Construction Division**

10355 Westmoor Drive, Suite #100 Westminster, Colorado 80021 USA 800-767-4822 (Toll Free) +1-303-323-4111 Phone +1-720-587-4685 Fax www.trimble.com

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY** +49-6142-2100-0 Phone +49-6142-2100-550 Fax

AFRICA & MIDDLE EAST

Trimble Export Middle-East P.O. Box 17760 LOB18 1606 / 1607 JAFZ View Dubai UAE +971-4-881-3005 Phone +971-4-881-3007 Fax

ASIA-PACIFIC

Trimble Navigation Singapore PTE Ltd. 80 Marine Parade Road, #22-06 Parkway Parade Singapore, 449269 SINGAPORE +65 6348 2212 Phone +65 6348 2232 Fax

CHINA

Trimble Beijing Room 2602-05, Tengda Plaza, No.168 Xiwai Street Haidian District, Beijing, CHINA 100044 +86-10-8857-7575 Phone +86-10-8857-7161 Fax www.trimble.com.cn

YOUR LOCAL TRIMBLE OFFICE OR REPRESENTATIVE