Trimble RTS773

ROBOTIC TOTAL STATION

TOTAL PERFORMANCE

The RTS773 incorporates advanced technologies to deliver accurate and reliable layout fast, to ensure that design intent is executed correctly the first time.

Video-Assisted Control

Trimble VISION™ gives you the power to see everything the instrument sees without a trip back to the tripod. Direct your layout with live video images on the Trimble Field Tablet. Now you are free to capture measurements, to prism or reflectorless surfaces, with point and click efficiency.

Visual Verification

To provide an accurate documentation of the design and field image that is displayed within the Trimble Field Link software, job data including points and linework are overlaid on the camera image.

LAYOUT TECHNOLOGY FOR CONTRACTORS

Trimble MagDrive™ Servo Technology provides for exceptional speed and accuracy with smooth, silent operation.

Trimble SurePoint™ Technology ensures accurate measurements by automatically correcting for unwanted movement due to wind, sinkage, and other factors.

Trimble MultiTrack™ technology locks on and tracks passive prisms for control measurements and active targets for dynamic measurement, stakeout and grade control.

BUILT FOR CONSTRUCTION

For construction applications, you need a measurement solution with optimal speed, accuracy and reliability. Combine the Trimble DR HP Precision EDM with Trimble VISION and you have the flexibility to tackle the most demanding projects.

- Visually mark points, at greater range, with the Class 2 Laser Pointer.
- Automatic Servo Focus sets the optical focus for quick manual aiming when laying out points in DR mode.
- Combine with Trimble Field Link software running on the Trimble Field Tablet to optimize your accuracy and productivity.

Key Features

- Trimble VISION video-assisted robotic measurement
- Visual verification with data overlay and photo documentation
- MagDrive technology for maximum speed and efficiency
- MultiTrack technology offers the choice between passive and active tracking





Trimble RTS773 ROBOTIC TOTAL STATION

PERFORMANCE
Angle measurement accuracy (standard deviation
based on DIN 18723)
Angle display (least count)
Distance measurement

Typical	50 m	100 m	200 m	300 m
Accuracy	(164 ft)	(328 ft)	(656 ft)	(984 ft)
Prism mode Standard Tracking	2 mm (5/64") 5 mm (13/64")	3 mm (1/8") 5 mm (13/64")	4 mm (5/32") 6 mm (15/64")	6 mm (15/64") 8 mm (5/16")
DR mode Standard Tracking	3 mm (1/8") 10 mm (25/64")	4 mm (5/32") 10 mm (25/64")	5 mm (13/64") 11 mm (7/16")	6 mm (15/64") 12 mm (15/32")
Measuring time Prism mode				2.5

Prism mode
Standard
Tracking 0.4 s
Averaged observations
DR mode
Standard 3–15 s
Tracking 0.4 s
Range (under standard clear conditions ^{1,2})
Prism mode
1 prism
Shortest range

DR mode			1.5111 (4.511)
	Good (Good visibility, low ambient light)	Normal (Normal visibility, moderate sunlight, some heat shimmer)	Difficult (Haze, object in direct sunlight, turbulence)
White card (90% reflective) ³	>150 m (492 ft)	150 m (492 ft)	70 m (229 ft)
Gray card (18% reflective) ³	>120 m (394 ft)	120 m (394 ft)	50 m (164 ft)

EDM SPECIFICATIONS	
Light source	Laserdiode 660 nm; Laser class 1 in Prism mode
	Laser class 2 in DR mode
Laser pointer coaxial (standard)	Laser class 2
Beam divergence Prism mode	
Horizontal	
	4 cm/100 m (0.13 ft/328 ft)
Beam divergence DR mode	
Horizontal	
Vartical	2 cm/50 m (0.066 ft/16/1 ft)

Vertical	4 cm/100 m (0.13 ft/328 ft)
Beam divergence DR mode Horizontal Vertical Atmospheric correction	2 cm/50 m (0.066 ft/164 ft) 2 cm/50 m (0.066 ft/164 ft)
CAMERA	
Chip	Color Digital Image Sensor
Resolution	
Focal length	
Depth of field	3 m to infinity
Field of view	
Digital zoom	4-step (1x, 2x, 4x, 8x)
Vislander of the control of the cont	E frames (cos

GENERAL	SPECIFICA	ZIONS
GLINLINAL	OI LOII IOA	1110113

Leveling
Circular level in tribrach
Automatic level compensator
Type
Accuracy
Range. ±5.4' (±100 mgon) Servo system. MagDrive servo technology, integrated
servo /angle sensor: electromagnetic direct drive
servo/angle sensor; electromagnetic direct drive Rotation speed
Rotation time Face 1 to Face 2
Positioning speed180 degrees (200 gon)
Clamps and slow motions Servo-driven, endless fine adjustment
Centering
Centering system
Optical plummet
(1.6 ft to infinity)
Telescope
Magnification
Aperture
Field of view at 100 m (328 ft)
Shortest focusing distance. 1.5 m (4.92 ft) to infinity
Illuminated crosshair
Autofocus
Operating temperature —20° C to +50° C (-4° F to +122° F) Dust and water proofing IP55
Humidity
Power supply
Internal battery
Operating time ⁴ One internal battery
Three internal batteries in multi-battery adapter
Robotic holder with one internal battery
Operating time with video robotic4
One battery
Three batteries in multi-battery adapter
Weight
Instrument (Servo/Autolock")
Trimble CU controller
Tribrach
Internal battery
Trunnion axis height
Communication
Security
ROBOTIC RANGE
Autolock and Robotic range ²
Passive prisms
Trimble MultiTrack Target

- Standard clear: No haze. Overcast or moderate sunlight with very light heat shimmer
 Range and accuracy depend on atmospheric conditions, size of prisms and background radiation.
 Kodak Gray Card, Catalog number E1527795.
 The capacity in -20 °C (-5 °F) is 75% of the capacity at +20 °C (68 °F).
 Dependent on selected size of search window.

Specifications subject to change without notice.





BuildingPoint Pacific

833 Montague Avenue • San Leandro, CA 94577 11750 Sorrento Valley Road, Ste. 140 • San Diego, CA 92121 21505 Bents Court NE • Aurora, OR 97002

510.618.2550

www.BuildingPointPacific.com



NORTH AMERICA Trimble Inc.

10368 Westmoor Drive Westminster CO 80021 USA

© 2015–2017, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, and Autolock are trademarksof Trimble Inc., registered in the United States and in other countries. 4D Control, Access, MagDrive, MultīTrack, SurePoint, and VISION are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022519-139C-MEP (11/17)

