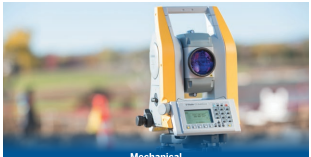
Trimble TOTAL STATION PORTFOLIO



TAKE CONTROL OF THE WAY YOU WORK



Mechanical







© 2021, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, Autolock, Tracklight, are trademarks of Trimble Inc., registered in the United States and in other countries. Access, Finelock, Trimble Business Center and VISION are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022516-529B (04/21).





Take control of the way you work.

Surveyors around the world trust Trimble's high-performance total station surveying solutions to maximize productivity today while offering scalability to adapt to future challenges and opportunities. Streamline your workflows and deliver maximum quality with precision optics and robotics.

Trimble Total Station Portfolio

Trimble Total Station Portfolio		+++++++++++++++++++++++++++++++++++++++	
SERVO with AUTOLOCK	ACTIVETRACK	ROBOTIC	SCANNING TOTAL STATION
	Trimble S Series Total Stations		Trimble SX12 Scanning Total Station
TCU5 controller (on-board)	Pair the Trimble MT1000 or AT360 target with an S Series Total Station	TCU5 controller (Robotic Holder or on-board) TSC7, T100, T10, T7 handheld controller	TSC7, T100, T10, T7 handheld controller
Trimble S5, S7, S9 and S9HP Total Stations: Servo with Autolock standard on all models	Trimble S7, S9 and S9HP Total Stations: Activetrack standard on all models. Standard or upgradeable on Trimble S5 Instruments.	Trimble S5, S7, S9 and S9HP Total Stations: Robotic standard on all models, or service upgradable.	Trimble SX12 Scanning Total Station: VISION, and Robotic come standard. Laser pointer standard or upgradeable.
Trimble S Series Autolock [®] Total Stations are ready to work with you. With your choice of Tracklight [®] , VISION [™] or Long Range Finelock [™] technology technology (model dependant). Combined with the Trimble TCU5 controller, experience the freedom of Total Control.	Trimble Active tracking technology ensures you stay locked onto your target and nothing else. IP55 rated targets are suitable for all weather conditions and enable you to stay locked with confidence.	Trimble S Series Robotic Total Station gives you the full freedom and flexibility for all your work. Move the controller out to the pole for control where you work. Aiding with correct data input, easier point coding and faster guidance for setting out.	The versatile SX12 solution is capable of collecting any combination of high-density 3D scan data, Trimble VISION imagery, and high-accuracy total station data, allowing you to capture exactly what you need, saving you time and money on every job.
	<image/>	SERVO with AUTOLOCKACTIVETRACKTIMBLE S Series Total StationsOUTOPICATION COLSPANSION COLSPANSIONOUTOPICATION COLSPANSIONACUS controller (n-board)DIE Stations Series Total StationsTIMBLE SS, SS, SP and SPHP Total Stations Servo with Autolock standard on all modelsTIMBLE SS eries Autolock "Total Stations are ready to work with VISION" or Long Range Finelock" totanology technology technology (model dependant). Combined with the TIMBLE TOUS controller, experienceTotal Stations and enable you to stayOutopicationTotal Stations are ready to work with YISION" or Long Range Finelock" totanology technology (model dependant). Combined with the TIMBLE TOUS controller, experience	tion PortfolioSERVO with AUTOLOCKACTIVETRACKROBOTCSERVO with AUTOLOCKACTIVETRACKROBOTCControl & Control & Co

Trimble Business Center[™] Software

