

Building Construction Total Station

GT-600V Series



Building Construction Total Station

GT-600V Series

For all user types

We understand that solutions are not one-size-fits-all, that's why our team has developed products that work for all types of BIM and Building Construction users. Whether you are a first-timer or an experienced robotic total station guru – we can help.

End-to-end Topcon MAGNET Workflow

MAGNET® is positioning software that provides you the ability to control data and instruments. This easy-to-use software suite comes with a cloud-connected service — Enterprise — which increases productivity between the field and office.

OFFICE

MAGNET Layout

It starts in the office. Easily import industry standard CAD and PDF files and quickly create your points for a digital layout. If you are making the switch from traditional to digital layout, MAGNET Layout is your solution for increased productivity.

CLOUD

MAGNET Enterprise

Once your job is ready to hit the field, simply upload to the MAGNET Enterprise cloud service from the office and easily access the project via the cloud or with MAGNET Field Layout directly on the data collector. MAGNET Enterprise also syncs directly with Autodesk® BIM 360 to access the latest plans.

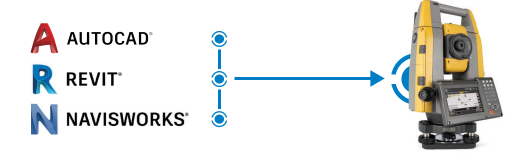
CONSTRUCTION SITE

MAGNET Field Layout

Software that enables your field crews to layout points and update from a design plan/model for fast and simple field layout. MAGNET Field Layout will increase your efficiency whether you start your workflow from paper plans, PDF's, or fully coordinated BIM models.

Autodesk Integrated Workflows

Together with Autodesk®, we deliver integrated solutions that improve productivity, efficiency, and profitability. The Autodesk Point Layout plug-in works within AutoCAD®, Revit®, and Navisworks® to create digital layout files for use with Topcon robotic total stations. This tried-and-tested integration sets you up with a fully compatible workflow sent from your office software to the job site with MAGNET Enterprise.





Digital Layout Solutions

Having the right equipment in the field makes all the difference. Stay connected, productive, and in control with the FC-6000 Field Computer and MAGNET Field Layout.

FC-6000 Field Computer

Bring office-level processing speed directly to your project site. This compact and rugged hand-held device offers a crisp display even in bright sunlight conditions.

- Sunlight-readable 7 inch display
- Intel® Quad-Core Pentium N4200 Processor
- MIL-STD-810G and IP68 certified
- Windows® 10 Pro operating system
- 8MP rear camera, 2MP front camera
- Integrated 4G LTE cellular module (optional)

MAGNET Field Layout

This intuitive software is tailor-made for building construction contractors of all trades. Import a design file and get to work fast. Create layout plans in the field – all while staying in sync with the office.

- Minimize learning curve with easy-to-use software
- Same software for all Topcon robotic total stations
- Intuitive and graphical menu options
- On-screen point-creation
- As-built and QA/QC capabilities







GT-600V Series Robotic Total Station

Experience performance like you've never seen before. The GT-600V Series robotic total stations are light-weight, high-performance solutions to fulfill your measuring needs at your work site.

- Next-gen, high-speed UltraSonic motors for improved prism lock productivity
- 10 Hz update rates for faster more efficient layout
- Compact and lightweight for job site mobility
- Five-year motor, three-year instrument warranty
- Laser plummet for improved setup



RC-5A Remote Control

The RC-5A's essential Quick Lock feature is powered by a LongLink[™] connection and saves you time by simplifying prism reacquisition with your GT-600V total station.

- 300 m (984 ft.) Quick Lock
- 600 m (1,968 ft.) LongLink[™] connection
- 40 hour Li-ion battery
- Waterproof IP55
- Single tap prism reaquisition



Specifications subject to change without notice. © 2022 Topcon Corporation. All rights reserved. 7010-2351 B 4/22

www.topconpositioning.com/gt-600v