

Robotic Total Station iX Series





Robotic Total Station

iX Series



The ultimate total station

With the iX-1200/iX-600, you get the efficiency of a single-operator robotic system, the power of long-range reflectorless measurements, and the versatility of Hybrid Positioning $^{\text{TM}}$, all in your choice of 1", 3" or 5" iX-1200 models or 2", 3" or 5" iX-600 models.

- 10 Hz update rates for faster more efficient staking
- 150°/sec turning speed for exceptional productivity
- 30% smaller and lighter than any other Sokkia series robotic instrument
- Stay productive, stay confident with UltraTrac™ prism lock technology
- GNSS hybrid ready so you can handle any job site
- Five-year UltraSonic motor warranty

Ultra powerful

Improved, intelligent Ultrasonic motor control provides smoother operation with less wear and tear. Ideal for survey or building construction, the solution is designed to stake or layout more points in less time even in challenging conditions.

Ultra accurate

UltraTrac[™] prism tracking utilizes optical sensing combined with high-speed Ultrasonic motor control. Whether working at a distance or up close, the instrument maintains prism lock making you more productive in any environment.

Ultra productive

Combine and conquer with our hybrid solutions that utilize both GNSS and robotics so you can capture the shot, regardless of tree cover, loss of line of sight, or hard to reach points. Tackle any project in a fraction of the time.



- 1 Fast and powerful EDM 800 m (2,624 ft) non-prism and 6,000 m (19,685 ft) prism range
- 2 Rugged waterproof and dustproof IP65 design
- 3 Bright color touchscreen display for on-board data collection
- Integrated Bluetooth® and advanced LongLink™ communication for up to 500 m (1,640 ft) fully robotic range
- 5 Direct Drive motors with a turning speed of 150° per-second
- 6 Advanced UltraTrac technology
- 7 Raised multi-key functionality
- 8 Add the RC-PR5A remote for up to 600 m (1,968 ft) "single tap" prism re-acquisition

Increase your return on investment

An MEP contractor saved over \$200,000 in labor laying out over 128,000 points for sleeves and inserts over the span of a multiple building project with 109 floors. HPS Mechanical Case Study



The bottom line is that a team equipped with a robotic total station can be five times as fast as team armed only with a set of drawings and a measuring tape.

MCAA study



Workdays turned into workflows

- Use the Point Manager plug-in for Revit and AutoCAD for automated point creation
- Instant file sharing with both Autodesk® AutoCAD Civil 3D and Bentley MicroStation

Robotic Total Station

iX Series

Bluetooth $^{\oplus}$ word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sokkia is under license. Other trademarks and trade names are those of their respective owners.



sokkia.com

Specifications subject to change without notice ©2021 Topcon Corporation All rights reserved. SOK-1037 Rev D 1/21

Your local Authorized Dealer is: