iX Series Robotic Total Station

16.26" 64°04'40" 101°36'13'



SOKKIA

- Fast UltraSonic motors
- 30% smaller and lighter with more functionality
- TSshield[™] global service
- Advanced UltraTrac technology
- 3-year instrument warranty
- 5-year motor warranty

The Ultimate Total Station

The iX Series robotic total stations are a trimmed down, highperformance solution. You get the efficiency of a single-operator robotic system, the power of long range reflectorless measurements, and performance as a hybrid positioning solution.

Ultra-powerful

UltraSonic technology is the driving force for the iX Series. The UltraSonic motors are the thinnest, lightest, and most powerful on the market – providing you with the smoothest and most accurate prism-tracking possible. It's a difference you can see and hear immediately. With a rotation speed of 150° per-second, no matter how fast you move, or how many obstacles are in the way, you cannot outrun the iX.

Ultra-accurate

Our new UltraTrac technology gives you increased prism-tracking strength in all conditions. Advanced instrument algorithms deliver the confidence you need to move ahead. It's not that you lose line-of-sight, it's how fast you can reacquire and get back to work.

Ultra-slim and reliable

Featuring a remarkably slimmed down design, the compact system is a third smaller and lighter than previous robotic instruments, yet twice as fast. Without traditional gears or wearing parts, the UltraSonic motors are much more rugged and durable – lasting four times longer than previous total stations, and we back it with a five year warranty.



Field and Office. Connected.

- Complex 3D design layout made easy with MAGNET® Field data collection software
- Secure connectivity into MAGNET Enterprise global services for team collaboration
- Customizable reporting with intuitive processing within MAGNET Office Tools

Sharp display

- Larger and brighter color touch screen
- User-friendly interface with simple setup routines and hot keys
- Faster processor for improved response time

Versatile solution

- Hybrid Positioning[™] with quick
- addition of GCX2 receiver
- Reflectorless out to 800 m
- Easy switch from GNSS to optical field measurement

Guaranteed reliability

- 3-year instrument warranty
- 5-year UltraSonic motor warranty
- TSshield[™] for worry-free theft deterrence and firmware maintenance

Technology combined with a single purpose - production

- Lightweight and versatile, each iX robot is eligible for full promotion into a Hybrid Positioning solution through the addition of a purposebuilt Sokkia GCX2 receiver.
- MAGNET Field software maintains constant duel connection from your field controller to your Sokkia iX robot as well as a sleek and compact GCX2 receiver, enabling field measurements in either or both from a simple tap of the screen.
- A true "never down" option stay productive in any project environment.



SOKKIA

Fast and powerful EDM 800 m non-prism and : 6,000 m prism range

30% smaller and lighter

n

dist Graphic

HA-R

16.26

64°04'40"

OSET MEAS

101°36'13"

8 8 0 9 8 8

0

Re

TSshield[™] global service for auto maintenance and theft deterrence

Integrated Bluetooth[®] and advanced LongLink[™] communication technology

> UltraSonic motors with rotation speed of 150° per second

UltraTrac Technology

24 key back-lit keyboard with 4-way directional arrow keys

Integrated USB slot



Advanced angle accuracy

Rugged waterproof and dustproof IP65 design

Bright 4.3 inch color touchscreen display

Compact Size

The iX Series is 30% smaller than previous robotic instruments, making it significantly lighter without skimping on functionality.



UltraSonic Motor

Despite it's smaller size, the iX Series packs an even more powerful motor. The gearless UltraSonic motor is more rugged and durable while boasting a rotation speed of 150° per second, making it the fastest robotic motor technology available.





SOKKIA CORPORATION 16900 W. 118th Terrace Olathe, KS 66061 (800) 4-SOKKIA www.sokkia.com

Specifications subject to change without notice ©2016 Topcon Corporation All rights reserved. SOK-1037 Rev A 6/16

iX	Series
_	_

ROBOTIC TOTAL STATION

Telescope	
Resolving power	2.5"
Magnification	30x
Angle Measurement	
iX-502	2"
iX-503	3"
iX-505	5"
iX-1001	1"
iX-1003	3"
iX-1005	5"
Tilt Angle Compensation	
Compensation	Liquid 2-axis tilt sensor
Range	±6'
Distance Measurement	
Prism EDM Range	24 \ 85
iX-500	4,000 m
iX-1000	6,000 m
Non-Prism Range iX-500	600 m
iX-1000	800 m
Non-Prism Accuracy	2+2 ppm
Prism Accuracy	
iX-500	2+2 ppm
iX-1000	1+2 ppm
Measuring Time	Fine: 0.9 sec
1 E	Rapid: 0.6 sec
17 31	Tracking: 0.4 sec
Communications	
LongLink™ interference-free commun	ication
USB 2.0 Slot (Host + Slave)	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RS-232C Serial	A LA A
General	
Display	Color touch TFT
	800 x 480 display
Keyboard 60	24 keys with illuminator
Battery Operation	Up to 4 hours
Dust/Water Rating	IP65
Wireless Connection	Bluetooth® Class 1
Operating Temp	-20°C to 50°C
Turning Speed	
iX-500	85° / second
iX-1000	150° / second
Tracking Speed	
Tracking Speed iX-500 iX-1000	15 20 8 6

SPECIFICATIONS



Bluetooth® 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. Designs and specifications are subject to change without notice. Product colors in this brochure may vary slightly from those of the actual products owing to limitations of the printing process.

Your local Authorized Dealer is: