

### Robotic Total Station iX-1500/700 Series



### **SOKKI**Λ

# Robotic Total Station



#### The ultimate total station

With the iX-1500/iX-700, you get the efficiency of a single-operator robotic system, the power of long-range reflectorless measurements, and the versatility of Hybrid Positioning<sup>™</sup>, all in your choice of 1", 3" or 5" iX-1500 models or 2", 3" or 5" iX-700 models.

- 10 Hz update rates for faster more efficient staking
- 150°/sec turning speed for exceptional productivity
- · Compact and lightweight for easier handling on site
- Stay productive, stay confident with UltraTrac<sup>™</sup> prism lock technology
- GNSS hybrid ready so you can handle any job site
- Five-year Brushless Direct Control (BLDC) motor warranty

#### **Ultra powerful**

Improved, intelligent Brushless Direct Control motor control provides more silent and 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<sup>™</sup> prism tracking utilizes optical sensing combined with high-speed BLDC 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.

#### Robotic Total Station iX Series



#### 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

Bridge the gap between your mobile workforce and office staff with faster, more efficient cloud-based Enterprise services.

- Use the Point Manager plug-in for Revit and AutoCAD for automated point creation
- Secure connectivity to your active job sites as well as heavy machines using Sitelink3D<sup>™</sup>
- Instant file sharing with both Autodesk<sup>®</sup> AutoCAD Civil 3D and Bentley MicroStation

Bluetooth<sup>®</sup> 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.

Your local Authorized Dealer is:





sokkia.cor

Specifications subject to change without notice ©2025 Topcon Corporation All rights reserved. SOK-1056 Rev A 02/25



## iX-1500/700



### Accurate, powerful, and versatile

Built for job site mobility, the flagship iX series Brushless Direct Control robotic total station enables accurate and productive workflows for highly demanding survey and construction applications. Precisely lay out or survey more points in less time and improve quality and consistency. Easy-to-use digital processes with repeatably accurate results mean less rework and better quality control. The iX series is an all-in-one professional tool for layout, survey and machine guidance.

- · Precise positioning with single-person operation
- High-speed advanced **BLDC** motors
- Easy-to-use with Field, Digital Layout or Pocket3D software
- Seamless integration into **BIM workflows**
- Available in iX-1500 and iX-700 models with multiple accuracy levels
- Three-year instrument and five-year motor warranty
- Ultra-rugged IP65 dust and water resistance

#### **Specifications**

Telescope	
Length	142 mm
Aperture	EDM: 38 mm
Magnification	30x
Image	Erect
Resolving power	2.5"
Field of view	1°30′
Minimum focus	1.3 m (4.3 ft.)
Reticle illumination	5 brightness levels
Angle Measurement	
Horizontal and vertical circles type	Rotary absolute encoder
Detecting	2 sides
Angle Units	Degree/Gon/Mil (selectable)
Minimun Display	
iX-1501/702	0.5" (0.0001 gon/0.002 mil)
1/1 1 3 0 1/ / 0 2	1" (0.0002 gon/0.005 mil) (selectable)
iX-1503/1505/703/705	1" (0.0002 gon/0.005 mil)
	5" (0.0010 gon/0.020 mil) (selectable)
Angle Accuracy (ISO 17123-3 : 20	01)
iX-1501	1" (0.0003 gon/0.005 mil)
iX-702	2" (0.0006 gon/0.010 mil)
iX-1503/703	3" (0.0010 gon/0.015 mil)
iX-1505/705	5" (0.0015 gon/0.025 mil)
Collimation compensation	On/Off (selectable)
Measuring mode	Horizontal angle: Right/Left (selectable) Vertical angle: Zenith/Horizontal/Horizontal ± 90° /% (selectable)
Tilt Angle Compensation	
Туре	Liquid 2-axis tilt sensor
Minimum display	1"
Range of compensation	± 6' (0.0018 gon)
Automatic compensator	On (V and H/V) / Off (selectable)
Tilt offset	Can be changed
Distance Measurement	
Measuring method	Coaxial phase-contrast measuring system
Signal source	Red laser diode 690 nm Class 3R
	CFR Part1040.10 and 1040.11 (Complies with FDA performance deviations pursuant to Laser Notice No.56, dated May 8, 2019.))
Measuring Range	
Prism AP01 X 1*2	iX-1500 series: 1.3 to 6,000 m (19,680 ft.)
2600 D ATD4 (ATD4 C	iX-700 series: 1.3 to 4,000 m (13,120 ft.)
360° Prism ATP1/ATP1S	1.3 to 1,000 m (3,280 ft.)
Mini pole prism OR1PA	1.3 to 500 m (1,640 ft.)
Reflective sheet RS90N-K*3	1.3 to 500 m (1,640 ft.)
Reflective sheet RS50N-K* <sup>3</sup>	1.3 to 300 m (984 ft.)
Reflective sheet RS10N-K*3	1.3 to 100 m (328 ft.)
Reflectorless (White)*2	iX-1500 series: 0.3 to 800 m (2,620 ft.) iX-700 series: 0.3 to 600 m (1,960 ft.)
(Using the following reflective prism/ref	flective sheet target during normal atmospheric conditions*1)

(Using the following reflective prism/reflective sheet target during normal atmospheric conditions\*1)



# iX-1500/700

Minimum display		
Fine/Rapid	0.0001 m (0.001 ft./ 1/16 inch) or	
measurement	0.001 m (0.005 ft./ 1/8 inch)	
Tracking	0.001 m (0.005 ft./ 1/8 inch) or	
measurement	0.01 m (0.1 ft./ 1/2 inch)	
Maximum slope distance display	Reflectorless: 768 m (2,510 ft.) Prism/reflective sheet: 1,280 m (4,190 ft.)	
(Tracking)		
Maximum slope	Reflectorless: 1,200 m (3,937 ft.)	
distance display	Reflective sheet: 9,600 m (31,496 ft.)	
(Except for tracking) Distance unit	m/ft./US ft./inch (selectable)	
	: Measurement distance in mm)	
Circular or 360° prism ATP1	iX-1500 series Fine: 1 mm (0.003 ft.) + 2 ppm x D	
AIFI	Rapid: 5 mm (0.003 ft.) + 2 ppm x D	
	iX-700 series	
	Fine: 2 mm (0.006 ft.) + 2 ppm x D	
	Rapid: 5 mm (0.016 ft.) + 2 ppm x D	
Reflective sheet*3	Fine: 2 mm (0.006 ft.) + 2 ppm x D	
	Rapid: 5 mm (0.016 ft.) + 2 ppm x D	
Reflectorless (White)*4	Fine: 2 mm (0.006 ft.) + 2 ppm (0.3 to 200 m) x D	
(write)**	5  mm (0.016  ft.) + 10  ppm (200  to  350  m)  xD	
	$10 \text{ mm} (0.032 \text{ ft.}) + 10 \text{ ppm} (350 \text{ to } 1000\text{ m}) \times \text{D}$	
	Rapid:	
	6 mm (0.020 ft.) + 2 ppm (0.3 to 200 m) x D	
	8 mm (0.026 ft.) + 10 ppm (200 to 350 m) x D	
	15 mm (0.049 ft.) + 10 ppm (350 to 1000 m) x D	
Measurement mode	Fine measurement (single/repeat/average) Rapid measurement (single/repeat) /Tracking	
	(selectable)	
Moosuring time		
Measuring time		
Fine measurement	1.5 s + every 0.9 s	
Rapid measurement	1.3 s + every 0.6 s	
Tracking	1.3 s + every 0.4 s	
measurement		
Temperature input	- 35 to 60°C (in 0.1°C step)/	
range Prossure input range	- 31 to 140°F (in 1°F step) 500 to 1,400 hPa (in 0.1 hPa step),	
Pressure input range	375 to 1,050 mm Hg (in 0.1 mm Hg step),	
	14.8 to 41.3 inch Hg (in 0.01 inch Hg step)	
ppm input range	-499 to 499 ppm (in 0.1 ppm step)	
Prism constant	-99 to 99 mm (in 0.1 mm step)	
correction	0 mm fixed for reflectorless measurement	
Earth curvature and	No/Yes K=0.142	
refraction correction	Yes K=0.20 (selectable)	
Sea level correction	No/Yes (selectable)	
*1: Slight haze, visibility about 20 km, sunny periods, weak scintillation.		
*2: No haze, visibility about 40 km, overcast, no scintillation.		
*3: Figures when the laser beam strikes within 30° of the reflective sheet target.		

\*3: Figures when the laser beam strikes within 30° of the reflective sheet target.
\*4: Figures when using Kodak Gray Card White side (reflection factor 90%) and brightness level is less than 5,000 k (a little cloudy). When performing reflectorless measurement, the possible measurement range and precision will change depending on the target reflection factor, weather conditions and location conditions.

Rotation	
Max revolving speed	iX-1500: 150 degrees per second
(turning)	iX-700: 85 degrees per second
Max auto tracking	iX-1500: 20 degrees per second
speed	iX-700: 15 degrees per second
UltraTrac <sup>™</sup> tracking r	
Prism AP01	iX-1500: 1.3 to 800 m (2,620 ft.) iX-700: 1.3 to 600 m (1,960 ft.)
360 degree prism	2 to 600 m (1,960 ft.)
(ATP1)	
Auto Pointing accura	cy
Standing still at 100 m or less	1.2 mm or better
Standing still greater then 100 m	0.3 mm (0.001ft.) + 9 ppm x D
Guide light	
Light source	LED (red 626 nm/green 524 nm)
Visible distance	1.3 to 150 m
Visible angle	Right and Left/Upward and Downward:
visible ungle	± 4° (7 m/100 m)
Resolving power at	4' (about 0.12 m/100 m)
center area (width)	
Brightness	3 levels (bright/normal/dim)
Memory and Data	1.00
Internal memory	1 GB
External memory	USB flash memory (up to 32 GB)
Visible angle	Asynchronous serial RS232C compatible
	USB Revision 2.0 (FS)
	Host (Type A)
	Client (Type miniB)
LongLink <sup>™</sup> Bluetooth	1
Transmission method	FHSS
Modulation	GFSK (Gaussian-filtered frequency shift keying)
Frequency band	2.402 to 2.480 GHz
Bluetooth <sup>®</sup> profile	SPP, GATT
Power class	Class 1.5
Range	600 m (while in communication with the RC-
	PR5 - no obstacles, few vehicles or sources
	of radio omissions/interference in the near
	vicinity of the instrument, no rain)
Authentication	Yes/NO (selectable)
Authentication	Yes/No (selectable)
Wireless LAN	
	10 m
Wireless LAN Communication	10 m Infrastructure mode/ad hoc mode
Wireless LAN Communication distance Access method Frequency range	10 m Infrastructure mode/ad hoc mode 2,412 to 2,462 MHz (1 to 11ch)
Wireless LAN Communication distance Access method	10 m Infrastructure mode/ad hoc mode



# iX-1500/700

Power supply		
Power source	Rechargeable Li-ion battery BDC72	
Working duration at 20°C	BDC72: approx. 4 hours	
Fine single measurement = every 30 seconds after worked 180 degrees and locking on prism		
Battery state indicator	4 levels	
Auto power-off	5 levels (5/10/15/30 min/Not set) (selectable)	
External power source	6.7 to12 V	
Battery (BDC72)		
Nominal voltage	7.2 V	
Capacity	5,986 mAh	
Dimensions (w x d x h)	40 x 70 x 40 mm	
Weight	approx. 220 g	
Charging time at 25°C	approx. 8 hours for two batteries using CDC77 charger	
Charger (CDC77)		
Voltage	AC100 to 240 V	
Charging temperature range	0 to 40°C	
Storage temperature range	-20 to 65°C	
Size (w x d x h)	94 x 102 x 36 mm	
Weight	about 250 g	
Operating system		
Windows Compact 7		
Display		
Color touchscreen 4.3	inch Transmissive TFT VWGA color LCD	

Backlight LED 9 brightness levels

Touch panel resistance sensitive analog type

Sensitivity of levels	
Circular level	10'/2 mm on tribrach 8'/2 mm on main unit (optional)
Electronic circular levels	Graphic display range: 6' (inner circle) Digital display range: ± 6' 30"
Optical plummet	
Image	Erect
Magnification	3X
Minimum focus	0.5 m
Environmental	
Operating temperature Storage temperature	Standard models: -20 to 50°C (-4 to 122°F) (no condensation) -30 to 60°C (-22 to 140°F) (no condensation)
Dust/Water rating	IP65 (IEC 60529: 2001)
Instrument height	192 mm from tribrach mounting surface
Size with handle (w x d x h)	212 x 172 x 355 mm
Weight (with RC-handle/ battery)	6.0 kg
Weight (with normal handle/ battery)	5.9 kg
Certifications and Sta	ndards
USA FCC Class A Europe R&TTE-Class1 Europe EMC-ClassB Canada ICES –ClassA Australia C-Tick N 1381 Europe WEEE Directive Europe Battery Directiv California Proposition 6 California Perchlorate 1 TELEC	re 55



Specifications subject to change without notice. ©2025 Topcon Corporation. All rights reserved. SOK-1055 Rev A 02/25

www.sokkia.com