

iX-1200/600 series

intelligence X-ellence Station



SMOOTH DRIVE CONTR®L

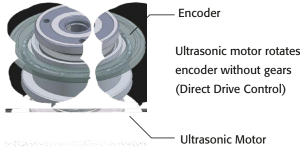
New motor control technologies for auto-tracking!



Newly adapted technologies to control Ultrasonic motor "Smooth Drive Control™"

Robotic total station can quickly increase or decrease the motor's speed. High speed rotation is a USM feature which reduces the rotation time to turn the units to the designated angle, face 1 / face 2 rotation.

Built-in "Smooth Drive Control™" technology smooths motion rotation under any conditions. "Smooth Drive Control™" technology enhances the durability of the ultrasonic motor. The durability has been confirmed through quality test.



Restrain oscillation by limiting rapid acceleration to perform smooth drive Pressure Ultrasonic motor rotates Rotor Stator Piezoelectric ceramics

Features of Ultrasonic Motor (USM)

- Fastest rotation speed 180 degrees/sec
- Small size because of the gearless system
- Fast response



Auto-tracking test under high speed vibration conditions Auto-tracking durability test against rotating object.

Pressure

Rotation Direction



The world's Smallest and Lightest

This Robotic Total Station is the world's smallest and lightest. Moreover, it is the same weight as a manual total station. So that it is easier to carry and set up at your projects even in mountains. Mobility performance is better than before at difficult terrain areas.

*As Robotic Total Station by our research in August 2020



10Hz High rate data communication

Robotic total station is able to communicate the data at 10 Hz for surveying. It enables us to stake out faster than the conventional way thanks to the high update rate.

*The application which is applicable to this function is going



Highly accurate positioning information expands your opportunity!

Straightforward and streamlined field work

Excellent basic performance



Auto-aiming

Precise measurements can be done by a rough aim and a light touch on the "Trigger button" without focusing the lens or doing other operations.

Auto aiming provides consistent accuracy and speed regardless of the operator's skill levels and other conditions.



Auto-tracking

Enhanced prism-tracking enables you to operate under virtually any Conditions, even when you lose the line-of-sight because of obstructions or strong sunlight. Even if a prism lock is lost, you can easily turn iX, reacquire the prism with RC-PR5 and go back to work smoothly.

Maximizing measurements and field performance

Hybrid Positioning Survey System

Upgradable

Hybrid Switch from Robotic Total Station to GNSS receivers with single-button tap!



Survey Everywhere

If line of sight is not there, we use GNSS. If no open sky, we use the robotic total station.



Hybrid Search

Turns robotic total station toward the prism location based on GNSS position information





Trigger key

Just rough aim towards the target prism and lightly press "Trigger button" to precisely aim and measure automatically with ease.



Dustproof and Waterproof: IP65 design

Provides protection from dust and driving rain as well as other inclement weather conditions. Operates in temperatures from -20 to +50°C.



Large display

Large and high-resolution WVGA display provides clear visibility in sunlight. Moreover, the large icons improve operability.



Bright, Sharp Guide Light

The Guide Light allows you to instantly recognize the line between the instrument and the stakeout line, with clearly visible Green and Red lights.







Green: move to right

move to left



Product Type			Auto-tracking Mo	del	Auto-collimation Model				
Model		iX-1201	iX-1202	iX-1203	iX-601	iX-602	iX-603		
Auto-tracking / Auto-C	`ollimating					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	127 000		
Auto-tracking / Nato C	Johnnachig		•			- (Option)*1			
Auto-collimating						(Орсіоп)			
Motor type		Direct drive by ultracepie meter							
		Direct drive by ultrasonic motor 180°/s / 20°/s							
Rotation speed / Auto-tracking speed									
Auto-tracking / Auto-Collimating range*2		ATP1/ATP1S 360° prism*3: 2 to 600m (6.6 to 1,960ft.), CP01: 1.3 to 700m (4.3 to 2,290ft.),							
		OR1PA: 1.3 to 500m (4.3 to 1,640ft.) One AP prism: 1.3 to 1,000m (4.3 to 3,280 ft.)							
		Reflective sheet (Auto-collimating)*4 : RS10/30/50N-K : 5 to 50m (16 to 160ft.) / RS90N-K : 10 to 50m (32 to 160ft.)							
RC handle		•			- (Option)*1				
Remote control range (RC handle + RC-PR5A)		2 to 300m (4.3 to 980ft.)			2	to 300m (4.3 to 980)ft.) ^{*1}		
Telescope									
Magnification / Resolvi		30x / 2.5"							
Length: 142mm (5.6in.),	, Objective aperture: 38mm	n (1.5in.) (38mm (1.5in.) for EDM), Image: Erect, Field of view: 1°30' (26m/1,000m), Minimum focus: 1.3m (4.3ft.)							
Angle measurement	· ·								
Display resolutions		0	.5"/1"	1"/5"	(0.5"/1"	1"/5"		
Display resolutions			gon, 0.002 / 0.005mil)	(0.0002 / 0.001gon,		2gon, 0.002 / 0.005mil)	(0.0002 / 0.001gon,		
		(0.0001 / 0.0002	.50.11 0.002 / 0.00311111)	0.005 / 0.02mil)	(5.0001 / 0.000.	-5011 01002 0100311111)	0.005 / 0.02mil)		
Accuracy (ISO 17123-3	3-2001)	1"	2"	3"	1"	2"	3"		
Dual-axis compensator		1			cor working		1 3		
Distance measurement		Dual-axis liquid tilt sensor, working range: ±6'							
Distance measurement	τ	Deflection and a Class 2D / Drive the strong of a Class 4							
Laser output*5	P. G. 1 1 *7	Reflectorless mode: Class 3R / Prism/sheet mode: Class 1							
Measuring range	Reflectorless*7	Under good conditions*8 : 0.3 to 1,000m							
(under average condi-	der average condi- Reflective sheet*9 RS90N-K: 1.3 to 500m (4.3 to 1,640ft.), RS50N-K: 1.3 to 300m (4.3 to 1,640ft.)								
tions ^{*6})	Mini prism*10	1.3 to 500m (4.3 to 1,640ft.)							
	One AP Prism*10	1.3 to 5,000m (4.3 to 16,400ft) / Under good conditions*8 : 6,000m (19,680ft.)							
ATP1/ATP1S 360° prism		1.3 to 1,000m (4.3 to 3,280ft.) Fine and Rapid: 0.0001m(0.001ft/ 1/16in.) / 0.001m (0.005ft/ 1/8in.)							
Display resolution			•	• .		,			
		Tracking and Road : 0.001m (0.005ft/ 1/8in.)/ 0.01m (0.1ft/ 1/2in.)							
Accuracy*6	Reflectorless*7	(2 + 2ppm x D) mm					·		
(ISO 17123-4:2001) (D=measuring distance in mm)	Reflective sheet*9	(2 + 2ppm x D) mm							
(D=measuring distance in mm)	Prism*10	(1 + 2ppm x D) mm							
Measuring time*8*11	Fine / Rapid / Tracking	0.9s (initial 1.5s) / 0.6s (initial 1.3s) / 0.4s (initial 1.3s)							
OS, Interface and Data			`	, , , , ,	,	,			
Operating system				Windows Embe	dded Compact7				
Control panel	Display	Windows Embedded Compact7 4.3 inch, Transmissive TFT WVGA color LCD with LED backlight, Touch screen,							
control parier	Keyboard	24 keys with backlight							
	Location	On single face/On both faces (Option, Face 2 is only On both faces (Face 2 is only touch screen display)							
	Location	touch screen display)							
Trigger key			touch screen displa		lmont cunnort				
Trigger key	Internal memory	On right instrument support							
Data storage	Internal memory	1GB internal memory (includes memory for program files)							
	Plug-in memory device	USB flash memory (max. 32GB) Yes							
Calendar / clock function									
Interface	Divista ath*12	Serial RS-232C, USB2.0 (Type A / miniB)							
Wireless	Bluetooth modem*12	Bluetooth Class 1, Ver.2.1+EDR, Operating range: up to 600m (1,960ft.) (while in communication with RC-PR5A)*							
communication	Wireless LAN			IEEE 802	2.11b/g/n				
General									
Guide light*14		Green	LED (524nm) and F			e: 1.3 to 150m (4.3 t	o 490ft.)		
Laser-pointer*14		Coaxial red laser using EDM beam							
Levels	Graphic	6' (Inner Circle)							
	Circular level (on tribrach)	10' / 2mm							
Plummet	Optical	Magnification: 3x, Minimum focus: 0.5m (11.8in.) from tribrach bottom							
	Laser (option)	Red laser diode (635nm±10nm), Beam accuracy: <=1.0mm@1.3m, Class 2 laser product							
Dust and water protection*15 / Operating temperature		IP65 (IEC 60529:2001) / -20 to +50°C (-4 to +122°F)							
Size with handle		212(W)x 172(D)x 355(H)mm (Display on single face) 212(W)x 195(D)x 355(H)mm (Display on both faces)							
Instrument height		192.5mm from tribrach mounting surface							
Weight with battery &	tribrach	Approx. 5.8kg (12.8lb)(with RC handle) Approx. 5.7kg (12.6lb)(with standard handle)							
Power supply				5 ()(000					
Battery BDC72 detachable battery		Li-ion rechargeable battery							
Operating time (20°C)				Approx.					
operating time (20°C)	DDC/2 detachable battery		ı	Approx.	TITUUIS				

^{*1} Auto-tracking function can be added by upgrading. *2 Average conditions: Slight haze, visibility about 20km (12 miles), sunny periods, weak scintillation. *3 Figures when both the elevation and depression angles of the laser beam are within 15° and the instrument is facing the ATP1/ATP1S 360° prism *4 When using a reflective sheet for Auto-collimating, the size of sheet (10 to 90 mm) must be selected to correspond to the distance being measured. Use smaller reflective sheets for shorter distances. Figures when the Auto-collimating beam strikes within 15° of the reflective sheet target. *5 IEC60825-1:Ed.3.0:2014 / FDA CDRH 21 CFR Part 1040.10 and 11 *6 Average conditions: Slight haze, visibility about 20km (12 miles), sunny periods, weak scintillation. *7 With Kodak Gray Card White Side (90% reflective). When brightness on measured surface is 30,000 ix. or less. Reflectorless range/accuracy may vary according to measuring objects, observation situations and environmental conditions. *8 Good conditions: No haze, visibility about 40km (25miles), overcast, no scintillation. *9 When the measuring beam's incidence angle is within 30° in relation to the reflective sheet target. *10 Face the prism toward the instrument during the measurement with the distance at 10m or less. *11 Fastest time under good conditions, no compensation, EDM ALC at appropriate setting, slope distance.
*12 Usage approval of Bluetooth wireless technology varies according to country. Please consult your local office or representative in advance. *13 No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity of the instrument, no rain. *14 The laser-pointer and the guide light do not work simultaneously. *15 Figures will change depensing on the operating environment including temperatures and observation conditions.

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