NETO5AXI/NET1AXI **3D** Station

SPECIFICATIONS

Model		NET05AXII	NET1AXII	
Telescope				
Magnification / Resolving powe	er	30x / 2.5"		
Objective aperture: 45mm (1.	8 in.) (50mm (2.0 in.) for EDM), Im	nage: Erect, Field of view: 1°30' (26 m/1,000 r	m), Minimum focus: 1.3 m (4.3 ft.),	
Angle measurement				
Display resolutions (selectable)		0.1" / 0.5" (0.00002 / 0.0001 gon, 0.0005 / 0.002 mil)		
Accuracy (ISO 17123-3:2001)		0.5" 1"		
Dual-axis compensator / Collimation compensation		Dual-axis liquid tilt sensor, working range: ±6' / Collimation compensation		
		available		
IACS (Independent Angle Calibration System)		Provided		
Distance measurement				
Laser output ^{*1}		Reflectorless mode: Class 3R / Prism/sh	neet mode: Class 1	
Measuring range	One prism ^{*3}	1.3 to 3,500 m (4.3 to 11,480 ft.)		
(under good conditions ^{*2})	Reflective sheet RS50N-R*4	1.3 to 200m (4.3 to 640 ft.)		
	Reflectorless*5	0.5 to 100 m (1.64 to 320 ft.)	0.5 to 400 m (1.64 to 1,310 ft.)	
Minimum display		0.00001 m / 0.0001 m	0.0001 m / 0.001 m	
alopia,		(0.0001 ft. / 0.001 ft., 1/64 in. / 1/16	0.001 ft. / 0.01 ft., 1/16 in. / 1/8 in.)	
		in.)		
Accuracy	Prism ^{*3}	(0.8 + 1ppm x D) mm	(1 + 1ppm x D) mm	
(ISO 17123-4:2001)	Reflective sheet ^{*4}	(0.5 + 1) ppm x D) mm $(0.5 + 1)$ ppm x D) mm	(1 + 1ppm x D) mm (1 + 1ppm x D) mm	
(D=measuring distance in mm)		(1 + 1ppm x D) mm	$(2 + 1ppm x D) mm^{*6}$	
Measuring time (Fine mode) ^{*7}	NEITECLUI IESS	$(1 + 1)p(11 \times D) f(11)$ 0.9s (initial 1.5s)		
Measuring time (Fine mode)		0.35 (IIII(Idi 1.35)		
Туре		DC motor drive		
Rotation speed		85°/s		
Auto-Collimating				
Working range	One prism	1.3 to 1,000 m (4.3 to 3,280 ft.)		
(under avarage conditions ^{*8})	Reflective sheet RS50N-R ^{*9}	5 to 50m (16 to 160ft.)		
Sighting accuracy	prism	1" (1 mm @ 200 m)		
(ISO 17123-3)	Reflective sheet*9	4" (1 mm @ 50 m)		
OS, Interface and Data mai	nagement			
Operating system		Widnows Embedded CE 6.0		
Display ^{*10}		3.5inch, transmissive TFT QVGA color LCD with LED backlight, Touch screen, Automati		
		brightness control		
Keyboard ^{*10}		25 keys with backlight		
Trigger key		On right instrument support		
Data storage	Internal memory	500MB (includes memory for program files)		
	Plug-in memory device	USB flash memory (up to 8 GB)		
Calendar / clock function		Provided		
Interface		Serial RS-232C, USB2.0 (Type A / miniB)		
Bluetooth modem ^{*11}		Bluetooth Class 1, Ver.2.1+EDR, Operating range: up to 600m (1,960 ft.)*12		
General				
Target searchlight		LED (white), Blink / On, selectable		
Laser-pointer		Coaxial red laser using EDM beam, ON / OFF, selectable		
evels Graphic			6' (Inner Circle)	
LEVEIS	Circular level	10' / 2 mm		
Optical plummet		Magnification: 3x, Minimum focus: 0.3m (11.8in.) from tribrach bottom		
Dust and water protection / Operating temperature		IP65 (IEC 60529:2001) / -20 to +50°C (-4 to +122°F)		
Size with handle ^{*10}		Display and keyboard on one face: 230 (W) X 196 (D) X 393 (H) mm		
Weight with battery & tribrach ^{*10}		Display and keyboard on both faces: 230 (W) X 207 (D) X 393 (H) mm		
		Display and keyboard on one face: 6.8 kg (15.0 lb)		
		Display and keyboard on both faces: 7.0) kg (15.4 lb)	
Battery	BDC72	Li-ion rechargeable battery		
Power supply Battery Operating time (20°C) ^{*13}	BDC72 BDC72 External battery (option)	Li-ion rechargeable battery Approx.4 hours BDC60B: approx.7 hours, BDC61B: app		

*1 IEC60825-1:Ed.2.0:2007 / FDA CDRH 21 CFR Part 1040.10 and 11 *2 Good conditions: No haze, visibility about 40km (25 miles), overcast, no scintillation. *3 Face the prism to the instrument during the measurement with the distance at 10 m or less. *4 Face the reflective sheet target to the instrument. *5 With Kodak Gray Card White Side (90% reflective). When brightness on measured surface is 30,000 lx. or less. Reflectorless range/accuracy may according to measuring objects, observation situations and environmental conditions. *6 Measuring range: 0.5 to 200 m *7 Fastest time under good atmospheric conditions^{*}, no compensation, EDM ALC at appropriate setting, slope distance. *8 Average conditions: Slight has bout 20km (12 miles), sunny periods, weak scintillation. *9 Figures when the Auto Pointing beam strikes within 15° of the reflective sheet target. *10 Control panel and keyboard location may vary depending on region or model. *11 Usage approval of Bluetooth wireless technology varies according to country. Please consult your local office or representative in advance. *12 Paired with RC-PRS, with instrument height to be more than 1.5m, no obstacles (like building structures, trees or vehicles) causing interrupting/reflecting radio wave, few sources of radio emissions/interference in the near vicinity of the instrument, no rain. *13 Fine distance measurement (single) using Auto Pointing, repeated every 30 seconds

Standard package components

•NET Main unit •Battery (BDC72) x 2 •Battery charger (CDC77) •Power cable (EDC113A/113B/113C etc.) •Stylus pen •Lens cap •Lens hood •Tool pouch •Screwdriver •Lens brush •Adjusting pin x 2 •Vinyl cover •Wiping cloth •Quick Manual •Standard package components •Precautions for Safe Operation •USB memory (Manual) •Export restrictions card (Be sure to read) •Laser caution sign-board •Carrying case •Carrying strap



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Your Local Authorized Dealer is:

SOKKIA

Ultra High-precision 3D Stations for Accurate Measurements in Industrial and Monitoring Applications





- Ultra High-precision Distance Measurement
- Precise Angle Accuracies 0.5" (NET05AXII) / 1" (NET1AXII)
- 1" Auto Pointing Accuracy '
- Remote Control through on-line PC
- Exclusive Reflector Prescan Technology
- Enforced Durability for Long Term **Deformation / Monitoring Applications**

When measured with standard prism

Ultra High-precision 3D Stations for Accurate Measurements

For Monitoring

Engineering structures, such as buildings, dams, tunnels and bridges, can always be affected by movement caused by excavation, heavy construction and piling placement, in addition to natural hazards, such as harsh weather, soil movement, change of ground water level or any number of other factors. The ultimate goal in any project, at any job site, is to secure the safety of people and equipment, and therefore the saving of maintenance cost.

The NET series provides superior measuring precision and is equipped with environmental protection and various functions necessary in monitoring applications and therefore, can be utilize to configure a high-precision monitoring system.



For Industrial Measurement

NET05AXII, used with reflective sheet targets, can achieve sub-millimeter accuracy.

It is suitable, therefore, for measuring the shape and alignment of large scale structures, such as various plants and bridges, as well as for precise measurement of ships, railroad cars and airplanes.



For 1st order Survey

The NET series offers high-precision angle accuracy (NET05AXII: $0.5^{\shortparallel}\!,$

NET1AXII:1") which can be applied for a wide range of precise measurements. Since it is equipped with an automatic tracking system, the high-precision 3D station can be configured with a remote control system.



Ultra High-precision Distance and Angle Measuring System

Ultra High-precision Distance Measurement



NET05AXII Using reflective sheet targets, the NET05AXII provides sub-millimeter accuracy (0.5mm + 1ppm) in a range of up to 200m. NET1AXII

The reflectorless measurement range of the NET1AXII model is doubled to 400m (1,310ft.) with Kodak white side (90% reflective).

Advanced Angle Measurement System



SOKKIA's IACS (Independent Angle Calibration System) technology provides "best in class" angle accuracy, 0.5" (NET05AXII) / 1" (NET1AXII).

0.5"/1"

Adjusting mechanism for angle measuring



The biaxial level compensation mechanism has a wider adjusting range of $\pm 6^{\circ}$ which is twice as wide, compared with previous models. This enables highly accurate measuring performance.



Superior Auto-Pointing Accuracy



The auto-pointing accuracy^{*} with the standard prism is 1" (1mm@200m), and 4" (1mm@50m) with a reflective sheet.

* Auto-pointing accuracy is verified using the methods specified by ISO 17123-3.



Key Features of NET Series for Monitoring Solutions



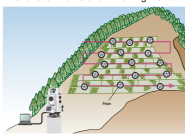
Remote operation by online system

A library of special control commands can be provided in order to establish remote operation functionality in your own monitoring system. *Please contact us for the details of the special commands.

Reflector Prescan function^{*} for Monitoring Setup

This function is ideal for structural monitoring applications to make initial setup easy and fast.

The NET series automatically searches within the predetermined area to quickly measure the reflectors as initial positions for subsequent routine measurements. This function works even in low light or dark conditions where the reflectors



cannot be clearly seen by the human eye and provides greatly increased efficiency in initial reflector search.

*This function is not included in on-board software, and need to be implemented in the user's own system using opened command.

PRIMARY FEATURES

Target IlluminationPrisms or sheet target can belocated easily in dim lightingconditions using the high-intensitywhite LED built into the telescope.



Upgraded durability Improved durability by changing and redesigning the assembling parts, especially for "24-7 monitoring operation".

Communication port Weatherproof multi-port maintains IP65 protection even with an RS-232C data cable or an external battery connected.





Dust and Water Protection IP65

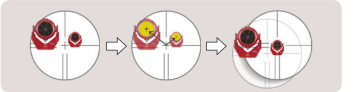


Provides protection from dust and driving rain as well as other inclement weather conditions. Operates in temperatures from -20 to +50°C.

Advanced Auto-Pointing Algorithm* for multiple prisms

The NET series incorporats an advanced auto-pointing algorithm optimized for monitoring applications. The NET series automatically sights the prism closest to the telescope center regardless of the distance from the instrument. This works even if multiple prisms or other reflective objects are in the field of view. This feature dramatically enhances the reliability in periodic monitoring of predetermined prism locations.

 * With a regular auto-pointing algorithm, the instrument normally sights the nearest target with the strongest reflection.



Bluetooth

Equipped with Bluetooth (Class 1) as standard, which enables communication over a long distance up to 600m*

* When used with RC-PR5 Remote Controller. The range can be subject to change depending on the obstacles between the instruments or any environmental radio conditions.

Easy access to USB flash drive port

An operator can easily import/export data from the office to the field in seconds.



Control Panel

Control panel with touch-screen display and alpha/ numeric keyboard.