



Wipe
After Use
ANTENNA

AUTOMATED 3D STATIONS

NET05 NET1

For 3D COORDINATE
MEASURING SYSTEM **MONMO3**

SOKKIA

SOKKIA

A Giant Leap in the Precision Measurement of Mammoth Structures

Since its groundbreaking debut in 1990, SOKKIA's NET series 3D Stations have been evolving in precision, functionality and versatility to meet the changing needs of precision measurement applications. Featuring the latest technological breakthroughs, NET05 and NET1 offer unprecedented precision as well as the automated capability to satisfy the most demanding measurement tasks.



Angle & Distance measurement performance

Model	NET05	NET1	
Angle measurement			
Accuracy	0.5" / 0.15mgon	1" / 0.3mgon	
Minimum display	0.2" / 0.05mgon	0.5" / 0.1mgon	
IACS	Provided (Independent Angle Calibration System)		
Distance measurement			
Accuracy	With AP/CP prism	(0.8 + 1ppm x D)mm	(1.5 + 1ppm x D)mm
	With reflective sheet	(0.5 + 1ppm x D)mm	(1 + 1ppm x D)mm
	Reflectorless	(1 + 1ppm x D)mm	(3 + 1ppm x D)mm
Minimum display	0.0001m / 0.001ft. / 1/16in.		
Measuring range	With one AP prism	1.3 to 3,500m (11,480ft.)	1.3 to 3,500m (11,480ft.)
	With CP prism	1.3 to 800m (2,620ft.)	1.3 to 1,000m (3,280ft.)
	With reflective sheet	1.3 to 200m (650ft.)	1.3 to 300m (980ft.)
	Reflectorless	0.3 to 40m (130ft.)	0.3 to 200m (650ft.)
Measuring time	Fine: 2.4s, Rapid: 2.0s		

NET05 — An Ultra-Precision 3D Station

0.5" Angle Accuracy

NET05

NET05 employs SOKKIA's unique Independent Angle Calibration System (IACS) technology for unparalleled measurement reliability. Combined with enhanced absolute encoders utilizing SOKKIA's market proven RAB code (RANdom BIDirectional code) technology, NET05 provides the industry's highest 0.5" (0.15mgon) angle measurement precision.

Super Laser Distance Meter Opens the Door to Unprecedented Precision

NET05

SOKKIA's breakthrough distance measurement technology ensures the industry's highest comprehensive performance.

- NET05 measures prisms with the industry's highest accuracy*1 (0.8mm + 1ppm) up to an astonishing 3,500m (11,480ft.).
- Sub-millimeter (0.5mm + 1ppm)*2 accuracy using reflective sheets.
- Reflectorless measurement can be performed with (1mm + 1ppm) precision.
- The measurement speed has been dramatically quickened to 2.4 seconds or less in fine measurement mode.

*1 Compared to existing total stations using normal surveying prisms, as of December 1, 2007.

*2 The highest accuracy among NET series 3D stations and other SOKKIA total stations.

NET1 — A Long-range and Versatile 3D Station

1" - 1mm Accuracy

NET1

NET1 measures angles with 1" (0.3mgon) accuracy and distances with (1mm + 1ppm) using reflective sheet targets. This level of precision meets the needs of various applications with an affordable cost.

Wide Measurement Range

NET1

- A 200m (650ft.) reflectorless measurement range gives NET1 further versatility for applications where reflectors cannot be placed.
- NET1 measures up to 300m (980ft.) with 50 x 50mm reflective sheet targets.

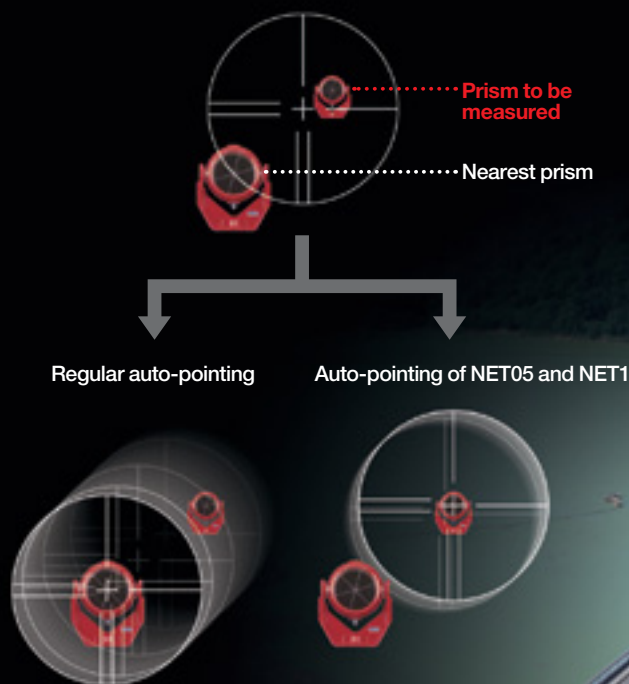
Automated Measurement Capability Expands Application Possibilities

MONITORING

Effectively perform displacement and deformation monitoring using the state-of-the-art automated measurement functionality.

- Bridges, buildings, dams, mining sites, tunnels, railroads and other large structures, both existing and under construction, can be automatically monitored even without an operator.
- NET05 and NET1 implement an exclusive auto-pointing algorithm* for monitoring applications. The NET automatically sights the prism closest to the telescope center regardless of the distance from the instrument even if multiple prisms or other reflective objects are in the field of view. This function remarkably enhances the reliability of periodic monitoring with predetermined prisms.

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



Regular auto-pointing

Auto-pointing of NET05 and NET1



TUNNELS

Measure tunnel convergence and deformation more efficiently than ever.

- Quickly and accurately measure the convergence of tunnel supports, crowns and walls, especially in sites using NATM.

Convergence measurement



- NET05/NET1 can be employed for automatic or unmanned monitoring of tunnels, either existing or under construction, to ensure safety and save labor.

- Rapidly measure tunnel cross-section profiles using the combination of reflectorless EDM and motor drive functionality. The long reflectorless range of NET1 makes it an ideal solution.
- The auto-tracking function of NET05/NET1 allows it to precisely control the position and attitude of tunnel shield machinery.

SHIP BUILDING

NET05/NET1 dramatically increases construction efficiency and accuracy with its superior measurement capability in combination with unique target systems.

- Precise geometry measurement enables accurate manufacture of ship blocks, resulting in smoother assembly minimizing on-site trimming.
- Accurate positioning of each block results in improved overall ship quality.



BRIDGES

Perform precision measurement easily using reflective sheet targets and compact prisms to enable high quality bridge construction with less lead time.

- In-process measurement of framework members ensures accurate manufacture resulting in shorter on-site assembly times.
- Automatically monitor displacement and deformation of existing bridges for maintenance and safety purposes.



PLANTS

Position, geometry and dimensions of complex members of various plants can be measured with sub-millimeter to millimeter accuracy.

- For as-built measurement where real precision is required.
- For precise positioning, leveling, vertical and in-line alignment of pipes, machineries, wind power generators and other components.



VEHICLES & AIRCRAFT

NET05 provides a flexible solution for the precise measurement of dimensions and geometry of various vehicles and aircraft during manufacturing, service and maintenance.

- NET05 measures points with sub-millimeter accuracy using reflective sheet targets that can be directly applied to the measuring points.
- The easy-to-locate mobile system is convenient for 3D measurement from multiple positions.



Auto-pointing, Auto-tracking, Motor Drive, Remote Control

Fully equipped with advanced features to enhance measurement efficiency

Auto-Pointing

The auto-pointing function uses both reflective prisms and sheet targets* to realize automatic measurement such as unmanned monitoring systems.

- 1,000m (3,280ft.) auto-pointing range using one AP prism.
- An exclusive auto-pointing algorithm ensures reliable measurement to the predetermined prisms in periodic monitoring applications.

* Excluding "Half Type Targets".

Auto-Tracking

NET05/NET1 constantly tracks a moving prism up to 90kmph at a distance of 100m (56mph at 320ft.), or 18kmph at 20m (11mph at 65ft.).

- For continuous measurement of moving objects.
- For precise position and attitude control of tunnel shield machines.
- For high-precision setting-out tasks.

Perfectly Aligned Laser Pointer

- The red laser pointer utilizes the EDM measuring beam, and is therefore perfectly aligned with the EDM and telescope axes.

Target Illumination

- Prisms or sheet targets can be located easily in dim lighting conditions using the high-intensity white LED built into the telescope.
- Brightness and illumination patterns can be selected according to the environment.



Windows CE

- NET05/NET1 incorporates the upgradeable Windows CE operating system.
- A large TFT color LCD display provides an easy to use intuitive graphic interface and touch screen operation.



Fully Illuminated Keyboard

Both the display and full alphanumeric keyboard on the control panel are adequately illuminated allowing easy operation in tunnels, at night, and in low lighting conditions.



Multiple Data Storage

- Over 1MB of internal data memory.
- CF card Type II, SD card* and USB memory are supported.

* CF type adapter required.

Highest Environmental Protection

- Highest in its class* IP64 dust-water resistant body stands up under dusty or wet conditions.
- Waterproof multi-port maintains IP64 protection even with an RS-232C data cable or an external battery connected.

* Among the motorized total stations as of December 1, 2007.

Bluetooth® Wireless Communication

- H-BT1 and RC-TS3 handles include a Class 1 *Bluetooth* device to allow wireless communication with an external controller or PC up to 300m (980ft.).



Four Handle Options

- H-BC1 : Basic handle
- H-BT1 : Built-in *Bluetooth* wireless device
- RC-TS3A : To be paired with the RC-PR3 on-demand remote control unit.
- RC-TS3 : For RC-PR3 control unit with *Bluetooth* communication.



RC-PR3 on-demand remote control unit with ATP1 360° prism

Unique and Versatile Targets

- The full line of dedicated NET series targets can be used.



* NET05 with H-BT1 handle

Summary of Specifications

Model	NET05		NET1	
Telescope	Fully transiting, Coaxial sighting & distance measuring optics, Magnification: 30x, Resolving power: 2.5", Minimum focus: 1.3m (4.3ft.)			
Angle measurement	Absolute encoder scanning. Both circles adopt diametrical detection.			
Unit	Degree / Gon / Mil, selectable			
Display resolutions (selectable)	0.2" / 0.5", 0.00005 / 0.0001gon, 0.001 / 0.002mil		0.5" / 1", 0.0001 / 0.0002gon, 0.002 / 0.005mil	
Accuracy (ISO 17123-3:2001)	0.5", 0.15mgon, 0.0025mil		1", 0.3mgon, 0.005mil	
IACS	Provided (Independent Angle Calibration System)			
Automatic dual-axis compensator	Dual-axis liquid tilt sensor, Working range: ±4' (±74mgon)			
Distance measurement	Modulated laser, Phase comparison method with red laser diode (690nm)			
Laser output*1	Reflectorless mode	Class 2 (max. 0.99mW)		Class 3R (max. 5mW)
	Prism/Sheet mode	Class 1 equivalent (max. 0.22mW)		
Measuring range*2	With one AP prism	1.3 to 3,500m (4.3 to 11,480ft.)		1.3 to 3,500m (4.3 to 11,480ft.)
	With CP prism	1.3 to 800m (4.3 to 2,620ft.)		1.3 to 1,000m (4.3 to 3,280ft.)
	With reflective sheet (RS50N-R)*3	1.3 to 200m (4.3 to 650ft.)		1.3 to 300m (4.3 to 980ft.)
	Reflectorless*4	0.3 to 40m (1.0 to 130ft.)*5		0.3 to 200m (1.0 to 650ft.)*6
Unit	Meters / Feet / US feet / US feet + inches, selectable			
Minimum display resolutions	Fine / Rapid: 0.0001m / 0.001ft. / 1/16in., Tracking: 0.001m / 0.01ft. / 1/8in.			
Accuracy*2 *7 (ISO 17123-4:2001)"	With AP/CP prism	(0.8 + 1ppm x D)mm		(1.5 + 1ppm x D)mm
	With reflective sheet*3	(0.5 + 1ppm x D)mm		(1 + 1ppm x D)mm
	Reflectorless*4	(1 + 1ppm x D)mm*5		(3 + 1ppm x D)mm*6
Measuring time*8	Fine: every 0.9s (initial 2.4s), Rapid: every 0.6s (initial 2.0s), Tracking: every 0.4s (initial 1.3s)			
Auto-pointing & Auto-tracking	Pulse laser transmitter and CCD detector integrated in telescope with co-axial optics			
Auto-pointing range/	With one AP prism	1,000m (3,280ft.) / 800m (2,620ft.)		
Auto-tracking range*9	With CP prism	700m (2,290ft.) / 600m (1,960ft.)		
	With ATP1 360° prism	600m (1,960ft.) / 500m (1,640ft.)		
	With reflective sheet (RS50N-R)*10	50m (160ft.) / n/a		
OS & Control				
Operating system	Windows CE Ver.5.0			
Display	3.5in. transreflective TFT QVGA color LCD with backlight, Touch Screen, on single face			
General				
Dust and water protection	IP64 (IEC 60529:2001), (IP64 is maintained while connected with an RS-232C or an external power cable.)			
Operating temperature / Storage temperature	-10 to +50°C (+14 to +122°F) / -30 to +70°C (-22 to 158°F)			
Size with handle*11 & battery / Instrument height	W201 x D202 x H375 mm (W8.0 x D8.0 x H14.8 in.) / 236mm (9.3in.) from tribrach bottom			
Weight with handle*11 & battery	7.6kg (16.8 lb.)			
Power supply	7.2V DC			
BDC58 detachable battery	Li-ion rechargeable battery, 7.2V, 4.3Ah, 2 BDC58 are included as standard accessories.			
Continuous use at 20°C (68°F) *12	Standard detachable battery BDC58 (Li-ion, 4.3Ah): Approx. 3 hours External battery BDC61 (Ni-MH, 13Ah): Approx. 9 hours			

*1 IEC 60825-1:Am2:2001, FDA CDRH21 CFR Part1040.10 & 1040.11.

*2 Under good conditions: No haze, visibility about 40km (25 miles), overcast, no scintillation.

*3 When squarely aligned with the target.

*4 With Kodak Gray Card White Side (90% reflective). Reflectorless range/accuracy may vary according to measuring objects, observation situations and environmental conditions.

*5 Measured object brightness: 5,000 lx or less (indoor, underground or dim conditions).

*6 Measured object brightness: 30,000 lx or less (cloudy weather or similar conditions).

*7 D=measuring distance in "mm".

*8 Time of reflectorless measurement may vary according to measuring objects, observation situations and environmental conditions.

*9 Under average conditions: Slight haze, visibility about 20km (12 miles), sunny periods, weak scintillation.

*10 When the measuring beam's incidence angle is within ±15° to the target surface, indoor conditions with sufficient contrast between the target and background.

*11 Basic handle H-BC1

*12 Auto-pointing with H&V 180° rotation and fine single measurement every 30s at 20°C (68°F).



NET05

LASER RADIATION
AVOID DIRECT EYE EXPOSURE
MAX 0.99mW LD 635-690nm
CLASS 2 LASER PRODUCT
IEC 60825-1 Am.2 2001

NET1

LASER RADIATION
AVOID DIRECT EYE EXPOSURE
MAX 5mW LD 635-690nm
CLASS 3R LASER PRODUCT
IEC 60825-1 Am.2 2001

SOKKIA is a registered trademark of SOKKIA CO., LTD.

Product names mentioned in this brochure are trademarks of their respective owners.

The *Bluetooth*® word mark and logos are registered trademarks of Bluetooth SIG, Inc.

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.



SOKKIA is a sponsor of the International Federation of Surveyors.

SOKKIA CO., LTD. Head Office, Japan Phone +81-46-248-7984 www.sokkia.co.jp ISO9001 Certified (JQA-0557)

SOKKIA CORPORATION Head Office U.S.A. Phone +1-913-492-4900 www.sokkia.com

SOKKIA CORPORATION Head Office Canada Phone +1-905-238-5910 www.sokkia.com

SOKKIA LATIN AMERICA Head Office Latin America Phone +1-305-593-4701 www.sokkia.com

SOKKIA PTY. LTD. Head Office Australia, New Zealand and South Pacific. Phone +61-2-9638-2400 www.sokkia.com.au

SOKKIA B.V. Head Office Europe & other CIS countries Phone +31-036-5496000 www.sokkia.net

SOKKIA KOREA CO., LTD. Head Office Republic of Korea Phone +82-2-514-0491 www.sokkia.co.kr

SOKKIA SINGAPORE PTE. LTD. Head Office South & Southeast Asia, Middle East, and Africa Phone +65-6479-3966 www.sokkia.com.sg

SOKKIA SURVEYING INSTRUMENTS TRADING (SHANGHAI) CO., LTD. Shanghai Office, People's Republic of China Phone +86-21-6354-1844 www.sokkia.com.cn

SOKKIA SURVEYING INSTRUMENTS TRADING (SHANGHAI) CO., LTD. Beijing Office People's Republic of China Phone +86-10-6505-6066 www.sokkia.com.cn