SOKKIΛ







SET500 and SET600 Total Stations



Introducing Sokkia's new total stations engineered for top performance on any job site. With rugged physical enhancements, the SET500 and 600 are undemanding instruments even under the most demanding conditions.

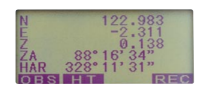
Water and dust resistant

With advanced protection against water and dust infiltration, the SET500/600 operates dependably in sudden showers or drizzling rain, or in humid or dusty construction environments (complies with IP66 of international standard IEC60529).





Weighing in at just 5 kg (11.1 lbs.) with battery and tribach, the SET500/600 is always easy to handle.



Extra-wide screen

Never lose sight of your project. SET500/600's high density screen (192 x 80 pixels) provides optimum data visibility in the field.

Compact Lithium Ion Battery

Take ten hours of continuous angle and distance measurements with SET500/600's rechargeable Lithium Ion battery pair. Unlike Ni-Cd cells, SET500/ 600's Li-Ion batteries can be fully recharged at anytime, without diminishing the batteries' energy capacity.



SET500/600 Quick Specs

Specs	SET500	SET600
Measuring Range (using one AP01 prism)*	1m to 2000m (6,500 ft.)	1m to 1600m (5,200 ft.)
Display Resolution	1"/0.2mgon/0.005 mil,	5"/1 mgon/0.02 mil,
(Selectable)	5"/1mgon/0.02 mil	1"/0.2mgon/0.005 mil
Magnification	30x	26x
Data Storage Internal Memory	Approximately 4000 points	Approximately 2000 points
Display Unit	Alphanumeric/graphic dot matrix LCD (192 x 80 dots) on each side. Backlight, non-reflective glass provided.	Alphanumeric/graphic dot matrix LCD (192 x 80 dots) on one side. Backlight, non-reflective glass provided.

* Average conditions: slight haze, visibility about 20 km (12 miles), sunny periods, weak scintillation.

Enhanced technology assures accuracy and efficiency under any work conditions.

New EDM and Optical System

SET500/600's improved EDM and optical system have the range and speed to keep your project ahead of schedule. Operating with only

one AP01 prism in normal conditions, the SET500 and SET600 measure to 2000 m (6,500 ft.) and 1600 m (5,200 ft.) respectively in 2.8 seconds at an accuracy of \pm (3+2ppmXD)mm.



SET500/600's innovative optical system is designed for optimal performance with both reflective sheet targets and glass prisms. With standard optical systems, inclination of the sheet target can introduce error or prohibit measurement entirely. The

central portion of SET500/600's objective lens acts as the light emitter and the surrounding portion acts as the receiver, ensuring accuracy even when the reflective sheet target faces the SET500/600 at an angle.

Extended Memory

Whether storing point data from large sites, downloading data from a PC for setting out or applying feature codes, the SET500/600's large memory capacity supports all your surveying needs. The SET500 stores up to 4000 points, and the SET600 stores 2000 points.

Easy-to-Use Keyboard

Enjoy an efficient workflow and greater productivity thanks to SET500/

600's ergonomic keyboard. Access frequently used functions with preprogrammed keys or assign functionality to programmable softkeys to meet your requirements.



Sophisticated Dual-Axis Compensator

Sokkia's time-tested, dual-axis compensator assures accurate angle measurements. The dual-axis tilt sensor monitors deviations of both the X and Y axes, and corrections for horizontal and vertical angle readings are automatically computed and applied. The compensator's collimation function automatically corrects the deviations of the horizontal, vertical and sighting axes.



RS series Reflective Sheets

The 0.4 mm thick targets self-adhere at a touch to almost any dry surface and can be used where glass prisms cannot.

Pin Pole Reflective Target RT50P

The 50 x 50 mm, 360-degree rotating sheet targets can be connected to narrow pin poles.

Detachable Rotary Target RT90C

The 90 x 90 mm, 360-degree rotating sheet targets can be mounted on a tribach with the AP41 adapter, or mounted directly to the AP61 prism pole.

Two-point Target 2RT500

Measure hidden points where other prisms cannot be placed with this twopoint target. The 500mm distance between the two targets can be extended with additional poles.

Reflective Staff RF3

Use the RF3 leveling staff, with special reflective surface, to simultaneously measure horizontal distance and take height readings.



SET500 and SET600 Total Stations

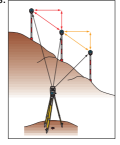


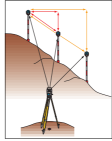
Comprehensive software with robust functionality guarantees precision.

SET500 and SET600 are outfitted with versatile software that enhances any surveying project. Partnered with the SET500/600's ergonomic keyboard, you can spend less time learning to operate the software, and more time concentrating on your project. Use the SET500/600's onboard software to perform a wide variety of survey functions including the following:

Missing Line Measurement (MLM)

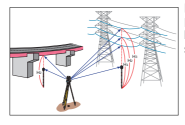
At the touch of a key, the SET500/600 measures horizontal distance, slope distance, height difference and percentage of slope between two prisms.





Remote Elevation Measurement (REM)

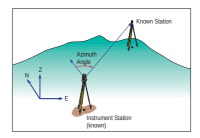
The SET500/600 easily determines the height of a point where a



prism cannot be placed. Sight a prism either directly above or directly below the target point, and then sight the target point.

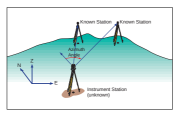
Azimuth Angle Setting

The SET500/600 can automatically set the horizontal angle to the azimuth of a back sight by using the coordinates of the instrument station and the backsight point.



Resection

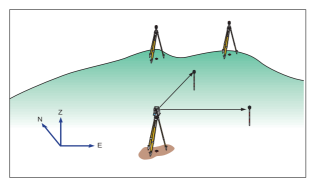
The SET500/600 can determine the azimuth and coordinates of an



unknown instrument station with 2 to 10 known points. When using two points, measure both angles and distances. When using three or more points, the distance is not required. **Boost your SET500/600's** functionality—and your own productivity—with Sokkia's acclaimed SDR software. Available on a number of hardware devices, SDR software gives you the power to accomplish complex field operations, such as traverse adjustment, COGO and roading, with remarkable ease and speed.

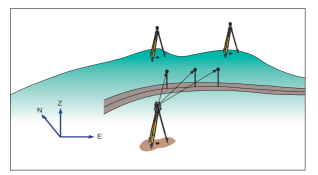
3-D Coordinate Measurement

The SET500/600 calculates 3-D coordinate values of measuring points and displays them either as N,E,Z or E,N,Z.



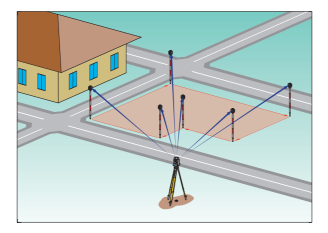
Setting Out

The SET500/600 performs three-dimensional setting out with N,E and Z coordinates. The setting out position is indicated graphically on the screen.



Area Calculation

The SET500/600 can use measured points or file data to calculate an area.

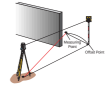




Offset Measurement

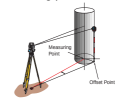
Offset/Distance

The SET500/600 calculates the angles and distance, or the coordinates of the measuring point by inputting the distance and direction between the measuring point and the prism.



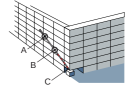
Offset/Angle

The SET500/600 automatically calculates the position of measuring points. First, set the prism on the either side of the measuring point at the same distance from the SET500/600. Measure the prism, then sight the measuring point.



Two-Distance Offset

With the use of a two-point target, SET500/ 600 can measure hidden points easily and efficiently. Set the two-point target, on the measuring point (the target does not have to be perpendicular). Measure targets A and B, and input the length between target B and the measuring point. The SET500/ 600 calculates the position of the measuring point in angles and distance, or in coordinate values.



SET500 and SET600 Total Stations

Specifications

			SET500	SET600	
Telescope		Fully transiting. Coaxial sighting and distance	measuring optics.		
Size (without p	eep sights)		L 170 x W 64 x H 125 mm (L 6.7 x W 2.6 x H 5.0 in.)		
Objective aperture		45 mm (1.8 in.) (EDM: 48 mm (1.9 in.))			
Magnification		30 x	26 x		
Image			Erect		
Resolving pow	er		3"	3.5"	
Field of view			1°30' (26 m/1,000 m)		
Minimum focus	3		1.0m (3.3 ft.)		
Reticle illumina	ation		Built-in. 5 brightness levels		
			Photoelectric incremental rotary encoder scanning. Both circles adopt diametrical detection		
Angle measurement		and are provided with absolute 0 index points.			
Unit		H&V	360° / 400gon / mil, selectable		
Display resolut	ion (selectable)	H&V	1" /0.2 mgon /0.005 mil, 5" /1 mgon/0.02 mil	5"/1 mgon /0.02 mil, 1" /0.2 mgon /0.005 m	
)/DIS 12857-2:1995)	H&V	5" / 1.5 mgon	6" / 1.9 mgon	
	l-axis level compensator		ON (V&H, only V) / OFF selectable		
	Туре		ON (V&H, only V) / OFF selectable Dual-axis liquid tilt sensor		
	Range		•		
			±3' (±55 mgon), out-of-range warning displayed		
Collimation pro	Display resolution		According to selection of display resolution		
Collimation pro	yrani	н	ON / OFF selectable		
Display mode		<u>H</u>	Clockwise / Counterclockwise, selectable ; 0 set, Hold, angle setting, available		
Display mode		V	Zenith angle (Zenith 0°) Vertical angle (Horizontal 0°) Height angle (Horizontal $0^{\circ} \pm 90^{\circ}$), Slope %, selectable		
			Modulated near infrared light, Near infrared LE	ED, Coaxial EDM transmitting and receiving	
Distance measu	urement		optics (Class 1 LED product)		
			A: Average conditions: slight haze, visibility about 20 km (12 miles), sunny periods, weak		
			scintillation.		
Measuring rand	ge (slope distance)		G: Good conditions: no haze, visibility about 4	G: Good conditions: no haze, visibility about 40 km (25 miles), overcast, no scintillation.	
0			The range is achieved by using Sokkia's AP p		
			reflective sheet RS90N (90 x 90mm).		
Reflec	tive sheet target RS90N	A	3 m to 70 m (220 ft.)	3 m to 60 m (190 ft.)	
	CP01 compact prism	A	1 m to 700 m (2,200 ft.)	1 m to 600 m (1,900 ft.)	
	ne AP01 prism	A	1 m to 2000 m (6,500 ft.)	1 m to 1600 m (5,200 ft.)	
With O		G	1 m to 2200 m (7,200 ft.)	1m to 1800 m (5,900 ft.)	
With th	nree AP01 prisms	A	1 m to 2200 m (7,200 ft.)	1 m to 1800 m (5,900 ft.)	
vviur u		G	1 m to 2200 m (7,200 ft.)		
Unit		9		1m to 2000 m (6,500 ft.)	
Measurement i	mada		Meters / Feet / Inch, selectable Fine meas. (single/repeat/average) / Rapid meas. (single/repeat) / Tracking		
weasurement				eas. (single/repeat) / nacking	
	Fine measurement		0.001 m (0.01 ft.)		
Display resolut			0.001 m (0.01 ft.)		
	Tracking measurement		0.01 m (0.1 ft.)		
Unambiguous i	measuring range (Slope distance)		4200 m (13780 ft.)		
Accuraci	With glass prism	Fine meas.	± (3 + 2ppm x D) mm		
Accuracy D=measuring distance		Rapid meas.	± (5 + 5ppm x D) mm		
-measuring distalled	With reflective sheet target*	Fine meas.	± (4 + 3ppm x D) mm		
		Rapid meas.	± (5 + 5ppm x D) mm		
	Fine measurement		Every 1.6 s (initial meas. 2.8 s)		
Measuring time	e Rapid measurement		Every 0.8 s (initial meas. 2.3 s)		
	Tracking measurement		Every 0.3 s (initial meas. 1.8 s)		
			(1) Temperature / pressure input, (2) ppm input, (3) w/o compensation, selectable		
Atmospheric	Temperature input range		-30°C to +60°C (1°C steps) / -22°F to +140°F (1°F steps)		
correction	Pressure input range		500 hPa to 1,400 hPa (1 hPa steps), 375 mmHg to 1,050 mmHg (1 mmHg steps),		
			14.7inchHg to 41.3 inchHg (0.1 inchHg steps)		
ppm input range		-499 ppm to + 499 ppm (1 ppm steps)			
Prism constant correction			-99 mm to +99 mm (1 mm steps)		
Refraction & ea	arth-curvature correction		ON (K=0.14 / K=0.20) / OFF, selectable		
Audio target acquisition			Display and audio; ON / OFF, selectable		
	intensity control		Provided		
Automatic light	,				
-					
Automatic light Software and da Onboard progra	ata transfer		Remote Elevation, Offset, 3-D Coordinate, 3-E	O Setting-out, Resection, Missing Line,	

		SET500	SET600	
Data storage	nternal memory	About 4000 points	About 2000 points	
Interface		Asynchronous serial, RS-232C compatible, direct data output to a Centronics compatible		
		printer is possible via the optional DOC46 printer cable.		
		Baud rate : 38,400 / 19,200 / 9,600 / 4,800 / 2,400 / 1,200 bps		
General				
		Alphanumeric / graphic dot matrix LCD	Alphanumeric / graphic dot matrix LCD	
Display unit		(192 x 80 dots) on each side.	(192 x 80 dots) on one side.	
		Backlight, Non-reflective glass, provided	Backlight, Non-reflective glass, provided	
Keyboard		4 soft keys and 11 keys on each side	4 soft keys and 11 keys on one side	
Self-diagnostic function		Automatic, Messages / Codes displayed		
Sensitivity of levels	Plate level	40" / 2 mm	60" / 2 mm	
	Circular level (in tribrach)	10' / 2mm		
Optical plummet		Image: Erect, Magnification: 3x, Minimum focus: 0.3 m (0.99 ft.)		
Standing axis		Single		
Operating temperature		-20° C to +50° C (-4° F to +122° F)		
Protection against water and dust		Protected against powerful water jets and dust-tight as defined by IEC60529 IP66		
Tilting / Trunnion axis height		236mm (9.3in.) from tribrach bottom, 193mm (7.6in.) from tribrach dish.		
Size with handle and BI	DC46 battery	W 165 x D 170 x H 341 mm (W 6.5 x D 6.7 x H 13.5 in.)		
Weight with handle and	battery	5.0 kg (11.1 lb.)		
Power supply				
Operating voltage		7.2 V DC		
Battery level display		4 steps with warning message.		
Automatic power off		Automatic off 30 minutes after operation, ON / OFF selectable		
Resume function		ON / OFF selectable (backed up for about 1 week)		
		Li-Ion rechargeable battery (SET500: 2 pcs., SET600: 1 pc. supplied)		
BDC46 Rechargeable		Angle & distance measurement: About 5 hours (About 600 points)		
U	Continuous use at 25 $^{\circ}$ C (77 $^{\circ}$ F) per battery	(Fine & single measurement, measurement interval: 30 seconds)		
Battery		Angle measurement only: About 7 hours		
	Charging time per battery	Less than 2 hours with CDC61 or CDC62		
BDC12 Large External Rechargeable Battery (optional)	Continuous use at 25° C ($77^\circ F$) per battery	Angle & distance measurement: About 17.5 hrs. (About 1,980 points) (Fine/single measure- ment, measurement interval: 30 seconds)	n/a	
		Angle measurement only: about 22.5 hrs.		
	Charging time per battery	15 hours with optional CDC14 series charger	n/a	

* When the beam's incident angle is within ±30° up and down / right and left in relation to the surface of the target.

Specifications not listed under specific instrument are identical to those appearing to the left. Designs and specifications are subject to change without notice.

Electronic Field Books (optional) The SET500's and SET600's functions can all be accessed by an external controller. By connecting one of Sokkia's acclaimed SDR Electronic Field Books, complex field operations, such as traverse adjustment, intersection, area calculations and roading, can be carried out with remarkable ease.

- DOC46 Printer Cable (to connect to a Centronics compatible printer that supports ESC/PTM)
- EL6 Eyepiece 30 x for SET600
- DOC26 Interface Cable 25 pin
- CP7 Tubular Compass
- OF3A Solar Filter

The SET500S and SET600S are also available with shifting tribrach. This tribrach's permanently-mounted shifting base facilitates rapid centering. The base screw is ϕ 35 mm.



The SET500 and SET600 come with: a tribrach, rechargeable battery BDC46 (SET500: 2 pcs, SET600: 1 pc.), a charger CDC61/62, sunshade, lens cap, plumb bob, tool kit, operator's manual, carrying case and shoulder strap.



SC153 Back Pack



• DE25 Diagonal Eyepiece 30 x

SOKKIA CO., LTD.

ISO9001 Certified (JQA-0557) INTERNATIONAL DEPT. 20-28, ASAHICHO 3-CHOME, MACHIDA, TOKYO, 194-0023 JAPAN PHONE +81-42-729-1848 FAX +81-42-729-1930 SOKKIA CORPORATION 9111 Barton, P.O. Box 2934, Overland Park, Kansas, 66201 U.S.A., Phone +1-913-492-4900 Fax +1-913-492-0188 E-mail: sales@sokkia.com SOKKIA CORPORATION (CANADA) 1050 Stacey Court, Mississauga, Ontario, 14W 2X8 Canada Phone +1-905-238-5810 Fax +1-905-238-9383 SOKKIA CENTRAL & SOUTH AMERICA CORPORATION 1200 N.W. 78th Avenue, Suite 109, Miami, Florida, 33066 U.S.A., Phone +1-305-599-4701 Fax +1-305-599-4703 E-mail: sokcsa@worldnet att net AGL CORPORATION 2202 Redmond Road, P.O. Box 189, Jacksonville, Arkansas, 72076 U.S.A., Phone +1-501-982-4433 Fax +1-501-982-0880 SOKKIA PTY. LTD. Rydalmere Metro Centre, Unit 29, 38-46 South St., Rydalmere, NSW 2116 Australia, Phone +61-2-9638-0055 Fax +61-2-9638-3933 E-mail:sales@sokkia.com.au SOKKIA NEW ZEALAND 20 Constellation Drive, C.P.O. Box 4464, Mairangi Bay, Auckland 10 New Zealand, Phone +64-9-479-3064 Fax +64-9-479-3066 E-mail:New.Zealand@sokkia.com.au SOKKIA B.V. Businesspark De Vaart, Damsluisweg 1, 1332 EA Almere, P.O. Box 1292, 1300 BG Almere, The Netherlands, Phone +31-36-53.22.880 Fax +31-36-53.26.241 E-mail: sales@sokkia.nl SOKKIA LTD. Datum House, Electra Way, Crewe Business Park, Crewe, Cheshire, CW1 6ZT United Kingdom, Phone +44-1270-25.05.25 Fax +44-1270-25.05.33 E-mail: sales@sokkia.co.uk SOKKIA B.V. Niederlassung Deutschland An der Wachsfabrik 25, 50996 Köln (Rodenkirchen), Germany, Phone +49-2236-39.27.60 Fax +49-2236-6.26.75 BLINKEN A.S., Østkilen 4, Pb122, N-1620 Gressvik, Norway, Phone +47-69360910 Fax +47-69360920 E-mail: blinken@blinken.no SOKKIA S.R.O. Skroupovo námestí 1255/9, 130 00 Praha 3, Czech Republic, Phone +420-2-6273715 Fax +420-2-6273895 E-mail: sokkia@icom.cz SOKKIA S.A. Rue Copernic, 38760 Chasse-sur-Rhône, France, Phone +33-4-72.492.640 Fax +33-4-72.492.646 E-mail: sokkia@wanadoo.fr SOKKIA S.R.L. Via Alserio 22, 20159 Milano, Italy, Phone +39-02-66 803 803 Fax +39-02-66 803 804 E-mail: info@sokkia-italv.com SOKKIA N.V /S.A. Doornveld, Asse 3, Nr 11 B1, 1731 Zellik (Brussels) Belgium, Phone +32-2-466.82.30 Fax +32-2-466.83.00 E-mail: sokkia@cobonet.be SOKKIA KFT., Légszeszgyár u.17., 7622 Pécs, Hungary, Phone +36 72 226 636 Fax +36 72 324 636 E-mail: sokkia@mail.matav.hu SOKKIA KOREA CO., LTD. 2FI. Chungam Bldg, 129-11, Chungdam-dong, Kangnam-ku, Seoul, Republic of Korea, Phone +82-2-514-0491 Fax +82-2-514-0495 E-mail: sokkiakr@nownuri.net SOKKIA SINGAPORE PTE. LTD. 401 Commonwealth Drive, #06-01 Haw Par Technocentre, Singapore 149598, Phone +65-479-3966 Fax +65-479-4966 E-mail: sales@sokkia.com.sg SOKKIA (M) SDN. BHD. Dataran Prima, No.31-3, Jalan PJU 1/42A, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia, Phone +60-3-7052197 / 7044240 Fax +60-3-7054069 E-mail: sokkia@tm.net.my SOKKIA HONG KONG CO., LTD. Rm 1416 Shatin Galleria, 18-24 Shan Mei Street, Fo Tan, New Territories, Hong Kong, Phone +852-2-691-0280 Fax +852-2-693-0543 E-mail: sokkiahk@netvigator.com SOKKIA PAKISTAN (PVT.) LTD. Suite #A-2, 4th Floor, Westland Trade Centre, C-5, Central Commercial Area Blook 7 & 8, K.C.H.S.U. Ltd. Shaheed-e-Millat Road, karachi, Pakistan, Phone +92-21-4313151 / 3 Fax +92-21-4313154 SOKKIA INDIA PVT. LTD. C-25, 2nd Floor, Sector-8, Noida-201301, India Phone +91-011-8-527850 / 525781 Fax +91-011-8-525769 E-mail: sokkia_delhi@vsnl.com SOKKIA GULF P.O.Box 4801, Dubai, U.A.E., Phone +971-4-368539 Fax +971-4-368549 E-mail: sokkia@emirates.net.ae SOKKIA RSA PTY, LTD, P.O. Box 7998, Centurion, 0046 Republic of South Africa, Phone +27-12-663-7999 Fax +27-12-663-7998 F-mail: sokrsa@mweb.co.za SOKKIA CO., LTD. SHANGHAI REP. OFFICE 11F No.8, Tower 1 Kerry Everbright City, 218 Tian Mu Road West, Shanghai, #200070 People's Republic of China, Phone +86-21-63541844 Fax +86-21-63172083 E-mail: sokkia@public1.sta.net.cn http://www.sokkia.com

http://www.sokkia.co.jp/english/

