



## Series30R

SET330R · SET530R · SET630R

**Reflectorless Total Stations** 

# State-of-the-Art Reflectorless Distance Measuring & Diverse Functions in a Compact Body

The Series 30R Reflectorless Total
Stations feature a narrow visible laser
to obtain accurate, pinpoint
measurements. Each model also has a
wealth of built-in programs, and serves
as a tough, reliable partner for daily
surveying needs.



LASER RADIATION
DO NOT STARE INTO BEAM
MAX 0.99mW LD 635-690nm
CLASS2 LASER PRODUCT
IEC 60825-1 Am.2 2001





8 C 0













66





SET330R • SET530R (Optional)



























#### **Series30R Reflectorless Total Stations**

#### High-precision reflectorless distance measuring with a narrow visible laser

A small-diameter visible laser ensures extremely accurate measurements of the points you wish to survey, and a red visible laser beam can be used to confirm measurement points without looking into the telescope. The laser conforms to IEC Class 2, so that anyone can use it safely without special supervision. Series30R Reflectorless Total Stations provide both high precision and speed, thanks to a measurement accuracy of  $\pm(3+2{\rm ppm}~{\rm x}~{\rm D}){\rm mm}$  and 1.3-second continuous measurement (fine measurement mode). In addition, all models have a range of over 100m (320 ft.).\* Each model features Sokkia's renowned optics, in which the central portion of the objective lens acts as the light emitter and the lens periphery is the receiver. Combined with the small-diameter measuring beam, this optical system gives you various advantages: accuracy even when the measured object is at an angle, accuracy with fine linear objects, and reliable measurements over fences and between trees.

### Compatibility with prisms for long-range measurements

Prisms can be used for long-range measurement with high accuracy of  $\pm(2+2ppm \times D)mm$ . Measure distances up to 5,000m with a single AP prism.\* Reflective sheet targets may also be used.

#### Sokkia's original absolute encoder

Each model is equipped with Sokkia's absolute encoders, which employ the RAB (RAndom Bi-directional) code technology first developed for the Digital Level SDL30. The absolute encoder uses advanced digital signal processing to offer high reliability and stability. Measurement can be started as soon as the total station's power is turned on.

#### SF14 Wireless Keyboard (optional)

An IR wireless keyboard is available as an optional accessory for the SET330R/530R. Point names, coordinates, and other values can be entered easily and quickly. A dust- and waterproof design protects the keyboard in harsh work sites and during bad weather. (IP44 compliant)

#### Superior performance in tough environments

Armed with superior protection against water and dust infiltration, the Series30R Reflectorless Total Stations are ideal for use in inclement weather and at work sites heavy with airborne dust particles, such as large-scale developments or underground construction. (IP66 compliant)

#### Large-volume internal memory

Up to 10,000 data points, including known points and other information, can be recorded. They can be stored in 10 different job files, so that job data from different work sites can be handled simultaneously.

#### Memory Card Unit (optional)

This optional unit for the SET330R/530R enables you to store data on a CompactFlash card.

Memory card not included. Memory cards of up to 64MB can be used.

#### Standard accessories

BDC46A rechargeable battery (SET330R/530R: 2 pcs., SET630R: 1 pc.), CDC61/62/64 quick charger, CP7 tubular compass, lens hood, lens cap, plumb bob, tool kit, operator's manual, carrying case and shoulder strap.

#### **Series30R Specifications**

			SET330R	SET530R	SET630R		
Telescope			Fully transiting, Coaxial sighting and distance measuring optics.				
Magnification			30 x		26 x	26 x	
Resolving power			3"		3.5"		
Field of view			1°30' (26 m/1,000 m)				
Minimum focus			1.3m (4.3 ft.)				
Angle measurement			Photoelectrical absolute rotary encoder scanning. Both circles adopt diametrical detection.				
Unit H&V		Degree / Gon / Mil, selectable					
Display resolutions H&V		1" / 5", 0.2mgon / 1mgon, 0.005 mil / 0.02 mil, selectable					
Accuracy (ISO12857-2 1997)		H&V	3" (1 mgon)	5" (1.5 mgon)	6" (1.9 mgon)		
		Н	Clockwise / Counterclockwise, 0 set, Hold, angle setting, repetition				
		V	Zenith 0°, Horizontal 0°, Horizontal 0° ±90°, slope in %				
Automatic dual-axis compensator			Range : ±3" (±55 mgon), " out-of-range " warning display provided				
Distance measurement			Modulated near infrared LASER, Laser diode,				
			Coaxial EDM transmitting	and receiving optics (II	EC Class 2 ,FDA Class II	LASER	
Maximum measuring range			A: Average conditions: slight haze, visibility about 20 km (12 miles), sunny periods, weak scintillation				
		G: Good conditions: no haze, visibility about 40 km (25 miles), overcast, no scintillation.					
	Reflectorless*1	Α	100 m (320 ft.) or more		100 m (320 ft.)	or more	
With reflective sheet A With one AP01 prism G		et A	500 m (1,640 ft.)		500m (1,640 f	t.)	
		m G	5,000 m (16,000 ft.)		4,000 m (13,0	00 ft.)	
Unit			Meters / Feet / Inch, selectable				
Display resolution			0.001 m (0.01 ft. / 1/8 inch)				
Accuracy	ccuracy Reflectorless*1		± (3 + 2ppm x D) mm				
(D=measuring distance;	With reflective sheet		± (3 + 2ppm x D) mm				
unit: mm)	With AP prism		± (2 + 2ppm x D) mm				
Measuring time			Every 1.3 s (initial meas. 2.6 s)				
Measurement mode			Fine meas. (single/repeat/average) / Tracking				
Laser			Wavelength: 635 ~ 690 nm, Max. output:0.99 mW				

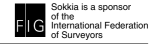
		SET330R	SET530R	SET630R				
Data storage and transfer								
Data storage	Internal memory	About 10,000 points						
	Memory card unit *2	Optional		_				
Scale factor setting		0.5 to 2.0						
Interface		Asynchronous serial, RS-232C compatible, baud rate : 1,200 to 38,400 bps						
Printer output		Centronics compatible (w/ optional DOC46 printer cable)						
General								
Laser-pointer function		ON (automatic off 5 minutes after operation) / OFF, selectable						
Display	Туре	Alphanumeric/graphic dot matrix LCD (192 x 80 dots)						
Keyboard (15 keys)		On both faces		On one face				
Wireless keyboard		Optional		_				
Sensitivity of levels	Plate level	30" / 2 mm		40" / 2 mm				
	Circular level	10' / 2 mm						
	Graphic LCD level	3' / outer circle						
Optical plummet		Image: Erect, Magnification: 3x, Minimum focus: 0.3 m (0.98 ft.)						
Water and dust resistance		Conformity to class IP66 (IEC60529)						
Operating temperature		-20° C to +50° C (-4° F to +122° F)						
Tilting / Trunnion axis height		236 mm (9.3 in.) from tribrach bottom, 193 mm (7.6 in.) from tribrach dish.						
Size with handle and 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		5.3 kg (11.7 lb.)						
Power supply		Operating voltage : 7.2 V DC						
BDC46A detachable battery  Continuous use*3  Recharging time		Li-lon rechargeable battery						
		About 5 hours (About 600 points)						
		Less than 2 hours with CDC61/62/64						
Battery level display		4 steps with warning message.						
Automatic power cut-off		30 / 15 / 10 / 5 minutes after operation / OFF, selectable						
Resume function		ON / OFF selectable (backed up for about 1 week)						

<sup>\*1</sup> With the white side of a KODAK Gray Card (reflectivity 90%). Range and/or accuracy may be varied according to measurement objects, observation situations and environmental conditions 2 Flash memory card not included. The 8MB compact flash memory card provides approximately 72,000 points of data storage.

KODAK is a registered trademark of the Eastman KODAK Company.

Designs and specifications are subject to change without notice.

Sokkia is a trademark of Sokkia Co., Ltd. Product names mentioned in this brochure are trademarks of their respective owners.



#### SOKKIA CO.,LTD.

ISO9001 Certified (JQA-0557) http://www.sokkia.co.jp/english/ INTERNATIONAL SALES DEPARTMENT 260-63 HASE, ATSUGI, KANAGAWA, 243-0036 JAPAN PHONE +81-46-248-7984 FAX +81-46-247-1731

<sup>\*</sup> With the white side of a Kodak Gray Card.

<sup>\*</sup> Range of SET330R/530R in good weather conditions. SET630R: 4,000m range.

<sup>\*3</sup> Angle and distance measurement with 30-second interval at 25°C (77°F).