

# SET5F Version 01-00 TOTAL STATION

Enhanced software with 3,000-point data memory.



# Flexible, Friendly and Featherweight

The SET5F's powerful EDM, dependable dual-axis compensator and 3,000-point data memory are conveniently packaged in a compact, lightweight body. Software [Version 01-00) has been enhanced for more effective survey work, and "softkey" assignments can be freely customized to suit all user needs.

# Dependable Hardware

# Proven Dual-axis Compensator

•Since its introduction with the Series C total station in 1989, Sokkia's dual-axis compensator has proven its reliability and accuracy at survey sites all over the world. •The dual-axis tilt sensor monitors deviations of both the X and Y axes and the correct horizontal and vertical angle readings are automatically computed and applied. The result is easier and faster instrument leveling.



#### The High-performing EDM

•1,500m/4,900ft range with a single prism under good ambient conditions (40km/ 25miles visibility, with no haze, overcast, no scintillation).

•Outstanding precision;

 $\pm$ (3+2ppmxD)mm. This corresponds to a

deviation of a mere ±3.2mm at a distance of 100m and ±5mm at 1,000m.
Supreme speed; only 1.7 seconds initial measuring time in the rapid measurement mode.

	Average Conditions	Good Conditions
CP01 Compact Prism	700 m/2,300 ft.	
One AP01 Prism	1,200 m/3,900 ft.	1,500 m 4,900 ft.
Three AP01 Prisms	1,600 m/5,200 ft.	2,000 m 6,500 ft.

### Powerful Telescope

Highest magnification in its class: 30x
Easy, accurate sighting of prisms or targets



### **Outstanding Mobility**

•Total carrying weight (including instrument, tribrach, battery and hard case) is a mere 8 kg/18 lbs. The secret lies in the lightest and most compact carrying case of its kind



rrying case of its kind (W390 x D255 x H220mm / W15.3 x D10.0 x H8.6in.), making the SET5F supremely portable.

•A convenient shoulder strap is provided as standard. An optional back pack (SC94) is ideal for longer day treks.

# Enhanced Software

# The SET5F can be easily customized to your preferred key assignments.

•The SET5F offers optimum keyboard flexibility. Any keyboard layout can be configured. For example, functions can be assigned to any key position on any page, and unused functions can be temporarily deleted.

•A powerful "softkey" feature facilitates input of coordinate values, feature codes, etc.



# Spacious 3,000-point Internal Memory

The SET5F's internal memory is large—holding a full 3,000 data points—and secure. For optimum convenience, measurements can be performed and recorded at the touch of a key.
Up to five (5) job files can be created to efficiently organize multiple survey tasks.
Forty (40) feature codes (max.13 characters each) can be kept in the memory for easy recall as needed.



Sophisticated Application Software Missing Line Measurement (MLM) •The SET5F measures horizontal distance, slope distance, height difference, and slope in percent (%) between two prisms, all at the touch of a key.

# The SET5F brings full freedom to survey work.





# Remote Elevation Measurement (REM)

•The SET5F can be used to easily determine the height of a point where a prism cannot be placed. The system sights a prism directly above or below the target point, and then sights the point desired.



## **Angle Repetition**

•For enhanced accuracy in the horizontal angle measurement, the SET5F can measure in repetition. It then calculates and displays the average of the multiple angle measurements.

# **Azimuth Angle Setting**

•Using the coordinates of the instrument station and a backlight point, the SET5F can automatically set the horizontal angle to the azimuth of the backlight.



#### Resection

•With 2 to 5 known points, the SET5F can be used to determine the azimuth and coordinates of the unknown instrument station.

•When using 2 known points, both angles and distances are measured. When using 3 or more points, the distance does not always have to be measured.



#### **3-D Coordinate Measurement**

The SET5F calculates 3-D coordinate values of measuring points.
The operator may choose display settings either of "N, E, Z" or "E, N, Z."



#### 3-D Setting-out

•The SET5F can be used to perform 3-dimensional setting-out with N, E and/or Z coordinates.



### **Offset Measurements**

Two basic offset measurement methods are provided to measure the hidden points. One calls for input of the offset distance and the direction between the measuring point and the prism. The other uses a prism set on the left or right side of the measuring point at the same distance from the SET5F; the angles and distance to the prism are measured, and the measuring point is sighted. In both cases, the SET5F calculates the horizontal and vertical angles and distance, or the N, E, Z coordinates.





## **Standard Configuration**

The SET5F comes with two (2) BDC25 rechargeable batteries EDC19 battery charging adapter CDC27, CDC31 or CDC31A quick charger, CP7 tubular compass, sunshade, lens cap, plumb bob, vinyl cover, tool kit, operator's manual, carrying case and shoulder strap.

## **Electronic Field Books** (SDR33/SDR31)

Thanks to its advanced two-way communications port, the SET5F's functions can all be accessed by external controller. For example, by connecting one of the Sokkia's acclaimed Electronic Field Books (SDR33 or SDR31), complex field operations such as traverse adjustment, intersection, area calculations and roading can be carried out with remarkable ease.



## **Optional Accessories**

DE17A	Diagonal Eyepiece
OF1/OF1A	Solar Filters
SC94	Back Pack

Telescope		Fully transiting, coaxial EDM	
Length		165mm (6.5in)	
Objective aperture		45mm (1.8in)	
Magnification image		30x Frect	
Resolving power		3.0"	
Field of view		1°30'(26m/1.000m)	
Minimum focus		1.3m (4.3ft.)	
Reticle illumination		Bright or Dim, selectable	
Angle measurement		Incremental encoder, diametrical detection	
Display resolution	H&V	1"/ 0.2 mgon/ 0.005 mil. 5"/1 mgon/ 0.02 mil	
Angle unit	H&V	Degree/Gon/Mil	
Accuracy	H&V	5" (1.5 mgon/ 0.02 mil) according to DIN18723	
Dual-axis compensator		Liquid dual-axis tilt sensor, range: +3' (+55 mgon)	
Display mode	н	Clockwise/Counterclockwise Repetition Oset Hold available	
Display mode	$\frac{11}{V}$	Zepith 0°/Horizontal 0°/Horizontal 0°+00°/ Slope%	
Distance measurement	v	Electro-ontical with modulated infrared LED	
Measuring range (slope (	histance)	A: Average conditions: slight haze, visibility about 20km(12 miles)	
Measuring range (slope (	listance)	A. Average conditions, slight haze, visibility about zokin(12 miles),	
		G: Good conditions: no haze, visibility about 40km (25 miles)	
		overcast, no scintillation	
		Maximum ranges are achieved with Sakkie CB/AD prisms	
With CP01 compact price	n	A: 1.2m (4.2ft ) to 700m (2.200ft )	
With one AP01 prism	11	A: 1.3m (4.3ft.) to 1.200m (2.000ft.) C: 1.500m (4.000ft.)	
With three AP01 prism		A: $1.3in (4.3ii.) to 1.200in (3.900ii.), G: 1.300in (4.900ii.)$	
Distance unit		A. 1.5m (4.5m) to 1,000m (5,200m), G. 2,000m (6,500m)	
	mant		
Accuracy (Fine measure	Tine	±(3+2ppmxD)mm D=measuring range, unit=mm	
Measuring unit and time	Fine	0.001 m Every 3.2 seconds (Initial 4.7 seconds)	
(slope distance)	Rapid	0.001 m 1.7 seconds	
	Tracking	0.001 m Every 0.3 seconds (Initial 1.4 seconds)	
Atmoopharia correction	Average	0.000 I III (average of 2 to 9 times measurement)	
Atmospheric correction		Key-in the temperature and pressure, or -499 to +499ppm.	
Prism constant	turo	-99 to Umm (1 mm steps)	
Refraction & Earth-Curvature On		On/on selectable ( $K=0.142$ )	
Conection			
Display		LCD dat matrix diaplay (20 abaractors x 4 lines) on both faces with	
Display		back light	
Keyboard		5 keys on both faces free assignment of functions	
Reyboard Resume function		On/off soloctable	
Sensitivity of levels		Plate level: 10"/2mm Circular level: 10'/2mm (in tribrach)	
Optical plummet		Image: erect Magnification: 3y Minimum focus: 0.5m (1.6ft.)	
		Asynchronous sorial RS 222C compatible baudrate 1200/	
Internace		9600bps	
2-way communication		Provided	
Data storage		3.000-point data memory	
Operating temperature		$-20^{\circ}$ C to $+50^{\circ}$ C (-4°E to $+122^{\circ}$ E)	
Tilting/Trunnion axis bein	iht	236mm (9 3in) from tribrach bottom 193mm (7 6in) from	
ritarig/ ritarinion axis noig	, i i i	tribrach dish.	
Size with handle and batt	terv	W150 x D165 x H353mm, W5.9 x D6.5 x H13.9in	
Weight with handle and b	atterv	5.4kg (11.9lbs)	
Weight of parts		BDC25 battery: 240g (8.5oz.), Handle: 100g (3.5oz.).	
troight of parto		Tribrach: 740g (1.6 lbs). Case:2.4kg (5.3lbs)	
Power supplies			
Battery level display		4 steps with warning message.	
Automatic power cut-off		On/off selectable (30 minutes after the last operation)	
Power source		BDC25 rechargeable battery, Ni-Cd 6V, 2 supplied as standard.	
Working duration at 25°C (77°F)		Distance & angle measurement: about 5 hours, about 600 points	
w/one BDC25 battery		(Fine & single measurement with 30 seconds intervals).	
,		Angle measurement only: about 9 hours.	
Charging time		CDC27/31: about 80 minutes, CDC31A: about 90 minutes	

**SET5F Specifications** 

www.abreco.com.mx

Ventas, Soporte y Mantenimiento a toda la República Mexicana tel. (55) 2614 9555 ó 2614 4720 soporte@abreco.com.mx



Designs and specifications are subject to change without notice. SOKKIA CO.,LTD.

1-1, TOMIGAYA I-CHOME, SHIBUYA-KU, TOKYO, 151 JAPAN PHONE +81-3-3465 5211 FAX +81-3-346-5203 INTERNATIONAL DEPT. PHONE +81-3-346-5201 FAX +81-3-3465-5202



Sokkia is a sponsor of the International Federation of Surveyors.