

DX Series Direct Aiming X-ellence Station

Get the job done easily and quickly in any environment

1_1

- Superior Auto Pointing Technology
- Advanced Angle Measurement System
- RED-tech Technology Reflectorless EDM
- LongRange Data Communication
- Waterproof, Rugged, and User Friendly Operation
- MAGNET[™] Field On-Board Application Software
- Compact Design Motor Drive Total Station



Exclusive TSshield technology built-in

World's First integrated support service

Get the Job Done Easily and Quickly



New DX Direct Aiming technology supports

DX series provides consistent auto pointing accuracy speed regardless of operators skill levels.

More than what human Eyes can do

- Higher Productivity in your job field
- Easy "TOPO" operation
- Easy "Stake-out" operation
- · Mesh Scan Operation



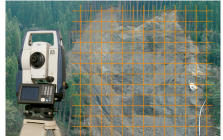
Easy "TOPO" operation Just "Rough Aim" and "Press Trigger button" to get

precise aiming and measurement to prism target.

LongRange Data Communication



Stake-out can be easily done by automatic turning and guide light.



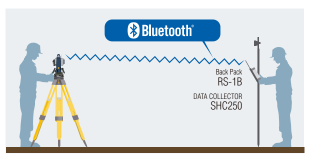
Mesh Scan Operation* "Simple" & "Easy" Mesh Scan in your field work *Supported by MAGNET Field on-board

Easy "Stake-out" operation

DX



• The DX series of total stations feature Bluetooth® Class1 wireless technology for reliable data communications.



* Wireless communication range may vary depending on obstruction and other environmental conditions

RED-tech Technology Reflectorless EDM

- · Reflectorless operation from 30cm to 1,000m*.
- SOKKIA's traditional pinpoint precision in reflectorless distance measurement.



- Fast distance measurement of 0.9s.
- · Coaxial EDM beam and laserpointer provide fast and accurate aiming.
- · Ensures accuracy even with reflective sheets.

*With Kodak Gray Card white side (90% reflective). Brightness level at object surface: ≦500 lx.

New Auto Pointing "Direct Aiming Technology"

DX series employed "Direct Aiming Technology" featuring a new intelligent algorithm that automatically aim to the prisms with precisely corrected angle readings.

The technology works even in dim or dark conditions where the prism is difficult to be found. Whatever the job requires and wherever operators must go, the DX makes your job done easier and faster still maintaining the accuracy.



Direct Aiming allows you to skip the steps

Rough Aiming	Auto Pointing - Measure	Record Data			
Manual TS					
Rough Aiming	Focus	Adjust Hz	Adjust V	Measure	Record Data

in any Environment

Advanced Angle Measurement System

- SOKKIA's original absolute encoders provide long-term reliability in any job site condition.
- DX-101 and DX-102 feature groundbreaking IACS (Independent Angle Calibration System) technology for extremely reliable angle measurement.



Waterproof, Rugged, and User Friendly Operation

- IP65 dustproof / waterproof rating.
- Standard usage temperature range -20 to +50°C.
- Star key [★] instantly brings up functions.
- Trigger key lets you take a series of measurements without taking your eye off the telescope.
- Control panel consists of 26-key board with color LCD touch screen display.¹¹



- USB type A / mini B as well as serial ports.
- Green / Red telescope guide lights provide efficient guidance in a range up to 150m.



 Built-in laser plummet with five brightness levels is equipped for quick instrument setting in all lighting conditions.²

*1 Face 2 is only touch screen display. Control panel configuration may vary depending on region or model. *2 Offered as an option in some areas.

■MAGNET™ Family MAGNET™

Cloud-based Solutions for Precise Positioning^{*}

MAGNETTM is a software family that uses the "cloud" for seamless data connection between the field and office, in Real-time, when and where you need, for data exchange, communications, asset tracking and more.

*Cell modem or WIFI is required for data transfer from cloud to MAGNET with your data collector.

● MAGNET[™] Field

Powerful on-board software that covers full functions for surveying and engineering tasks. MAGNET[™] Field handles data collection, stake out, roads and coordinate geometry.





Norld's First integrated support service

TSshield

The industry first! New function to protect your investment

TSshield is a standard feature on all new model of SOKKIA total stations. Its advanced communication system provides new opportunities to secure and maintain your instrument.

*For more detail of TSshield, please refer to the TSshield's leaflet. This service may not be available in some areas.





DX Series DX-101AC/DX-103AC/DX-105AC SPECIFICATIONS						
Model		DX-101AC		DX-103AC	DX-105AC	
Telescope						
Magnification / Resolving	power	30x / 2.5"				
		1.8in.) (50mm (2.0in.) for EDM), Imag	e: Erect,	Field of view: 1°30' (26	m/1,000m), Minimum focus: 1.3m	
(4.3ft.), Reticle illuminatio						
Angle measurement						
Display resolutions (select	ahle)	0.5" / 1"	1" / 5"			
. , .		(0.0001 / 0.0002gon, 0.002 / 0.005mil)		/ 0.001gon, 0.005 / 0.0		
Accuracy (ISO 17123-3:20	,	1"	3"		5"	
IACS (Independent Angle	, ,	Provided	-			
Dual-axis compensator / C	· · · · · · · · · · · · · · · · · · ·	Dual-axis liquid tilt sensor, working	range: ±6	5' / Collimation compension	sation available	
Distance measurement						
Laser output		Reflectorless mode: Class 3R / Prism				
Measuring range	Reflectorless*3	0.3 to 800m (2,620ft) / Under good		, , ,		
(under average conditions ^{*2})			RS90N-K: 1.3 to 500m (4.3 to 1,640ft.), RS50N-K: 1.3 to 300m (4.3 to 980ft.), RS10N-K: 1.3 to 100m (4.3 to 320			
	Mini prisms	CP01: 1.3 to 2,500m (8,200ft.), OR1PA: 1.3 to 500m (1,640ft.)				
	One AP prism	1.3 to 5,000m (4.3 to 16,400ft) / Under good conditions ¹⁵ : 6,000m (16,680ft.) to 8,000m (26,240ft.) / Under good conditions ¹⁵ : to 10,000m (32,800ft.)				
<u></u>	Three AP prism					
Display resolution	D = 6 = = t = ul = = = *3		1/16 / 1/8	Sin.) / Rapid: 0.001m / 0.	01ft. / 1/8in. Tracking: 0.01m / 0.1ft. / 1/2in.	
Accuracy ^{*2} (ISO 17123-4:2001)	Reflectorless*3		(2 + 2ppm x D) mm ^{*6}			
(D=measuring distance in mm)	Reflective sheet*4	(2 + 2ppm x D) mm				
Measuring time*7	AP/CP prism	(1.5 + 2ppm x D) mm Fine: 0.9s (initial 1.5s), Rapid: 0.6s (initial 1.3		2a) Tracking, 0.2a (init	ial 1.2a)	
Motor drive system		Fine: 0.95 (initial 1.55), Rapid: 0.65		55), Tracking: 0.55 (init	.ldl 1.55)	
Motor arive system	Туре	DC Servo motor				
	Max Rotation speed	70°/sec				
Auto Pointing	Hax Rotation speed	70 /300				
Working range ^{*2}	One AP prism ^{*8}	1.3 to 1,000m				
Working range	Reflective sheet ^{*9}	5 to 50m				
	360° prism ^{*10}	2 to 600m				
	Mini prisms ^{*11}	CP01: 1.3 to 700m, OR1PA 1.3 to 5	00m			
OS, Interface and Data						
Operating system / Applica		Microsoft Windows CE 6.0 / MAGNET	FIFLD			
Display / Keyboard		3.5inch, Semi-transmissive TFT QVG		CD with LED backlight.	Touch screen, Automatic brightness	
,,		control / 26 keys with backlight				
C + + + + * *12		On both faces				
Control panel location ^{*12}		(Face 2 is only touch screen display) On one faces				
Trigger key		On right instrument support				
Data storage	Internal memory	500MB internal memory				
	Plug-in memory device	USB flash memory (max. 8GB)				
Interface		Serial RS-232C, USB2.0 (Type A / m				
Bluetooth modem (option))*13	Bluetooth Class 1, Ver.2.1+EDR, Op	erating ra	inge: up to 300m (980f	t.) ^{*14}	
General						
Laser-pointer ^{*15}		Coaxial red laser using EDM beam				
Guide light ^{*15}		Green LED (524nm) and Red LED (6	26nm), O	perating range: 1.3 to	150m (4.3 to	
Levels	Graphic	6' (Inner Circle)				
	Circular level	10' / 2mm				
Optical plummet		Magnification: 3x, Minimum focus: 0	.3m (11.8	8in.) from tribrach botto		
Lesson allowers at (and)						

Optical plummet		Magnification: 3x, Minimum focus: 0.3m (11.8in.) from tribrach bottom		
Laser plummet (option)		Red laser diode (635nm±10nm), Beam accuracy: ≤1.0mm@1.3m, Class 2 laser pr		
Dust and water protection		IP65 (IEC 60529:2001)		
Operating temperature		-20 to +50°C (-4 to +122°F)		
		Control panel on both faces: W207 (W) X 190 (D) X 372 (H) mm (W8.1 x D7.5 x H14.6in.)	Control panel on one face: W207 (W) X 174 (D) X 372 (H) mm (W8.1 x D	
Weight with battery & tribrach		Approx. 6.1kg (13.4lb.)		
Power supply				
Battery	BDC70 detachable battery	Li-ion rechargeable battery		
Operating time (20°C) BDC70 Approx.5hours (Fine distance measurement (single) using Auto Pointi			rement (single) using Auto Pointing, repeated every	

 External battery (option)
 BDC60: approx.7hours, BDC61: approx.14.5ho

 *1 IEC60825-1:Ed.2.0:2007 / FDA CDRH 21 CFR Part 1040.10 and 11 *2 Average conditions: Slight haze, visibility about 2

 White Side (90% reflective). When brightness on measured surface is 30,000 Lx. or less. Reflectorless range/accuracy may visconditions. *4 When the measuring beam's incidence angle is within 30° in relation to the reflective sheet target. *5 Good ca

 *6 Measuring range:0.3 to 200m *7 Typical, under good conditions. Reflectorless measurement time may vary according to AP01 prism *9 When using a reflective sheet for Auto Pointing, the size of sheet (10 to 90 mm) must be selected to corresp distances. Figures when the Auto Pointing beam strikes within 15° of the reflective sheet target. *10 ATP1(S) prism *11 model. *13 Usage approval of Bluetooth wireless technology varies according to country. Please consult your local office or emissions/interference in the near vicinity of the instrument, no rain. *15 The laser-pointer and the guide light do not work strest sets.

Standard Accessories

•DX main unit •Battery x2 (BDC70) •Battery charger (CDC68) •Power Cable •Lens cap •Lens hood •Tool pouch •Screwdriver tens brush •Adjusting pin x2 •Cleaning cloth •Operation manual •USB memory •Laser caution sign-board •Carrying case Carrying strap x2



lation. *3 With Kodak

vation situations and environmental com measured. Use smaller reflective sheets

12 Control panel location may vary depending on region or in advance. *14 No obstacles, few vehicles or sources of radio



TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2993 Fax: (+81)3-3960-4214 www.topcon.co.jp

Specifications subject to change without notice

©2013 Topcon Corporation All rights reserved. P-164-1 POC

Windows[®] is a registered trademark of Microsoft Corporation in the United States and other countries.
 Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Toppart is under license Other trademarks and trade names are those of their respective owners.
 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.

urs (Fine distance r

nt (sinale) u

Your local Authorized Dealer is: