

# **PS** series





# **Connected to the Future**

- Advanced Tracking Technology and New Remote Control System
- Fast and Powerful Reflectorless EDM
- LongLink™ Data Communication
- Advanced Angle Measurement System
- Rugged and User-friendly Design
- MAGNET<sup>™</sup> Field On-Board Application Software

### **SPECIFICATIONS**

## PSseries Specifications

Product Type Model		Auto-Tracking Model				Auto-Collimating Model				
		PS-101A	PS-102A	PS-103A	PS-105A	PS-101 AC	PS-102AC	PS-103AC	PS-105AC	
Auto-Collimating /	Auto-Tracking / Motor Drive		•							
Auto-Tracking	-	•	•	•	•	-	-	-	-	
Auto-Collimating		•	•	•	•	•	•	•	•	
Rotation speed / Auto Tracking speed		85°/sec (at 20°C) / 20°/sec								
Operating range		360° Prism ATP1: 2m to 600m, Prism Type 5:1.3m to 600m								
						1.3m to 1,000m				
Angle Measurement		Rotary absolute encoder scanning								
Minimum Reading		0.5"/1"		1"/5"		0.5"/1"		1"/5"		
Angle Measurement		1"	2"	3"	5"	1"	2"	3"	5"	
Tilt Compensation		Dual Axis, Compensation Range: ±6'								
Distance Measure										
Prism Mode	Measuring Range With 1 AP prism	1.3 to 5,000m (4.3 to 16,400ft.) / to 6,000m (to 19,680ft.) under good conditions*1								
	With 3 AP prism	1.3 to 8,000m (4.3 to 26,240ft.) / to 10,000m (to 32,800ft.) under good conditions*1								
	Accuracy	(L5 + 2ppm x D)mm (D=measuring distance in mm)								
Sheet target	Measuring Range	RS90N-K:1.3m to 500mJ RS50N-K:1.3m to 300m \ RS10N-K:1.3m to 100m								
	Accuracy <sup>12</sup>	(2 + 2ppm x D) mm								
Non-Prism Mode	Measuring Range	0.3m to 1,000m								
	Accuracy*2				(2 + 2ppm	x D) mm				
Interface and Data										
Operating System / Processor		Windows® Embedded CE.6.0								
Display		3.5 inch / Transmissive TFT QVGA color LCD								
Memory		500MB internal memory, USB flash memory (up to 8GB)  USB2.0 (Type A/mini B) / RS-232C								
Interface					USB2.0 (Type A/m	ını B) / RS-232C				
Wireless Commun	nication									
Bluetooth Spread Spectrum Radio		Class 1, Communication range: 600m*5								
	Radio									
General	I				IDEE (IEC					
Dust/Water Protection		IP65 (IEC 60529:2001) -20°C to +50°C								
Operating Temperature  Laser Pointer										
Guide light		Coaxial red laser pointer using EDM measuring beam, Class 3R laser  Green and Red LED, Working range: 1.3 to 150m (4.3 to 490ft.)								
Size		230 (W) x 207 (D) x 393 (H) mm								
Weight		Approx.70kg (15.4 lb.)								
Power Supply					прріок.20	NB ( 1J.41 IV.)				
BDC70 standard b	attery				72V	5.2Ah				
Operating time		Approx. 4 hours*4								
Signal source / Laser output		Red laser diode (690nm) / Reflectorless mode: Class 3R, Prism / Sheet mode: Class 1 equivalent								

RC-5 Remote Control System (Optional of Auto-Collimating Model)						
Operating range (slope distance)	Far mode: 2 to 300m (6.6 to 984ft.) / Standard mode: 2 to 100m (6.6 to 328ft.)					
Measuring time	15 sec					

- \*1 Condition 1: No haze with visibility about 40km, overcast with no heat shimmer.
- 2. Kodak gray card white surface.

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

  4. Continuous face-1 and face-2 observations by using Auto-Collimating.

# #TOPCON

# TOPCON CORPORATION

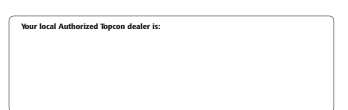
75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2993 Fax: (+81)3-3960-4214 www.topcon.co.ip

#### TOPCON SOKKIA INDIA PVT. LTD.

C-25, GROUND FLOOR, SECTOR-8, NOIDA, U.P. - 201 301 www.topconsokkia.ind.in

Specifications subject to change without notice. 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 Topcon is under license. Other trademarks and trade names are those of their respective owners.



# PowerTrac + RC-5 **Advanced Auto-Tracking Technology**



## **Connected to Perfect Remote Control**

### **Advanced Tracking Technology and New Remote Control System**

Advanced tracking algorithms with enhanced ability to predict future prism positions dramatically improves tracking stability. The revolutionary PowerTrac engine increases power for prism tracking even under extreme conditions of frequent interruptions or strong reflections. Combined with the RC-5, the PS has the most advanced auto tracking available.

#### LongLink™ Data Communication\*

The exclusive LongLink™ communication functionality in every PS Series model provides operational capabilities never before offered in a robotic total station. With a 600m wireless communication range, you can now operate the data collector from the "smart-spot" of the crew. the prism pole. Topcon's new LongLink™ technology brings a whole new level of flexibility to your manual field crew.

\* Offered as an option in some areas.



#### **Advanced Angle Measurement System**

All PS series Total Stations features advanced absolute encoders for long-term reliability in all work conditions. Dual-axis compensation ensures accurate leveling even on rough terrain.

Motion clamp and tangent screw ensure stable angle measurement.

PS-101 and PS-102 are equipped with groundbreaking technology for extremely reliable and accurate angle measurement.

### **PS AC models:**

# **Revolutionary 2-Person Survey System**

#### **Quick Auto-Collimating**



Simply tap the display screen, and the PS AC series automatically collimates to the prism center. There is no need to look into an eyepiece. Just roughly turn the telescope to a prism, and the PS does the rest. Using a standard prism, the PS AC series provides an wide auto-collimating range from 1.5m to

#### Dramatic time saving

/ 2 the Steps!

#### More than What Human Eves Can Do

- PS AC series quickly locates a prism though bushes or tree branches, in dim or dark conditions where it is difficult for an operator to visually find
- PS AC series provides consistent collimation accuracy and speed regardless of operator's skill levels.



#### Higher Productivity

Accomplish more work, ahead of schedule, with the PS AC series. It's time saving, high-precision performance lets you finish the job quicker. That means more profit from that job, and you can start the next job sooner!



#### Fast and Powerful Reflectorless EDM

- Fast and accurate pinpoint distance measurement with phase shift technology.
- Fast distance measurement of 0.9s
- regardless of type of the object type. Minimum reflectorless measurement
- distance as close as 30cm. Improved visibility of collimation with super-bright laser pointer.
- Smaller EDM beam spot size for maximum distance measuring precision.
- · Dependable measuring even at shallow incidence angles.
- · Ensures accurate measurement with reflective sheet

#### Rugged Design

- IP65 dustproof/waterproof performance.
- Ambient temperature range -20°C to +50°C.



Green/Red Guide Lights are built into the telescope as a standard feature, enhancing setting-out work efficiency in a range of 1.3 to 150m.





Trigger key lets you take a series of measurements without taking your eye off the telescope. Trigger key is ergonomically placed so that measurement can be taken at any time with just the push of a

\* Star key [★] instantly brings up functions menu.

Control panel consists of 10-key pad with color LCD touch screen display for easy viewing of

\*Control panel location may vary depending on region or model.

5 brightness levels are ready for optimum visibility.\* \*Offered as an option in some areas.

MACNET

### KIT COMPONENTS

### Standard package components • PS Main unit • Battery (BDC70)×2

- Battery charger (CDC68) Power cable
- Stylus pen Lens cap Lens hood • Tool pouch • Screwdriver • Lens brush
- · Adjusting pin × 2 · Vinyl cover
- Wiping cloth Quick Manual USB memory (PDF Manual)
- · Main unit Operator's Manual
- · Laser caution sign-board · Carrying case
- Carrying strap × 2

### **Connected to MAGNET**



Cloud-based Solutions for Precise Positioning
MAGNET™ is a software family that uses the cloud to seamlessly connect the field and office for data exchange, communications, asset tracking and more.

Real-time connections when you need it, where you need it .