









- Scan with live images
- 2,000m (6,500ft) reflectorless measurement
- Remote image display by TopSURV and Image Master
- Powerful X-TRAC 8 Auto-Tracking Technology
- Two Digital Cameras wide angle and 30X tele-zoom

Topcon's NEW laser scanning alternative, from the World Leader in digital imaging

# **IS - the 3rd Generation** Refined EDM Enhances Long-Range Scanning



Refined Non-Prism EDM offers:

- 2,000m (6,500ft) super-long-range non-prism measurement
- Increased LNP distance measurement speed
- Faster and more reliable automatic scanning
- Accuracy improvement of NP measurement

#### The high-speed scan "Grid Scan"

The high speed measurement Grid Scan obtains 3D data by automatic scanning at a specified pitch within a specified area. Using Topcon's image analyzing software, 3D models can be created from the data.

















Easy Scan Mode

Easy Scan Mode is employed to maximize the simplicity of scanning workflow. With a standardized procedure flow, scans can be completed with enhanced work efficiency.

# "Feature Scan" to assist area measurement

This method automatically extracts features (corners) from the image of a specified area. Together with the Grid Scan, it greatly enhances performance on every job.

### **Image Master for IS**

With Image Master, TIN images can be formed from 3D point cloud data. Using TIN data, it is possible to create texture-mapped 3D data, which are available for various usages including calculating surface area, calculating volume, and measuring distance.

### **Remote Operation of IS**

Image Master provides image and scan control of the IS through WLAN connection using the internal WLAN module. Remote operation is at your fingertips.

## X-TRAC 8 - Advanced Auto-Tracking Technology and Wide-Range Wireless LAN to Enhance the Imaging Robotic Capability

### X-TRAC 8 - Advanced Auto-Tracking Technology

New X-TRAC 8 technology provides extremely quick and powerful auto-tracking capability even under the harshest environments, enabling dramatic increase of one-person survey efficiency.

Extremely powerful X-TRAC 8 technology provides:

- 1,000m long-range auto-tracking capability.
- Accurate tracking even in most obstructed sites or with intensive sunlight.
- RC-4 QuickLock remote option enables rapid prism search and lock for one-person survey.



### **Increasing Communication Stability**

The WT-100 acts as an access point for the IS instrument and a field controller, increasing stability of data and image transmission. The IS can be operated from distance of up to 300m (1,000ft) using real-time digital camera images on a field controller's screen.





# Two Built-in Digital Cameras -Wide Angle and Tele-Zoom

You can view the surrounding area and focus on the object with the wide angle camera and use the tele-zoom through 30x optical lens for the precise collimation. The clear tele-zoom image is displayed through the automatic focus adjustment. The images are stored in the internal memory as well as being displayed on the screen.

### **Continuous Monitoring**

Whether done with mounted prisms or reflectorlessly, this monitoring function compliments the everyday use function of our robotic surveying.









\*The range of wireless transmission varies according to the environmental status such as barriers and obstacles. Direct the antenna of the WT-100 toward the IS for seamless communication.

# **One-man Survey System - QuickLock and stable WLAN connection**

When combined with a data collector and RC-4 system, the IS is perfect for a one-man survey system. The IS represents the third generation of Topcon's world's first QuickLock technology. By just pressing a button, the RC-4 reacquires the IS again easily and quickly. With its stable WLAN connection, and smooth, fast live video operation, the IS ensures a stress-free, efficient survey.

# "Touch Drive" to handle the instrument

Touching the object on the image causes the instrument to rotate to the tapped object. The telescopic-view image provides zoom display with the same view angle of telescope. The Touch Drive also enables pinpoint measurement that allows the accurate collimation just like looking in the telescope.





Find and lock the prism

### **Application Software**



#### **Image Master Suites (Optional)** Image Master Pro

Complete version of Image Master Suites. In addition to all the functions of Image Master Std, strong 3D Photogrammetry measurement by digital cameras is supported.

#### Image Master Std

Upgrade version of Image Master for IS. Survey tools like Contour Line, Cross Section, Area, Volume calculations are supported.

### **Standard Accessories**



•IS •TopSURV OnBoard for IS •Image Master for IS •Battery Pack BT-65Q(3) •Dual Battery Charger BC-30D •Plastic carrying case •USB Cable F-25 •Sun shade •Plumb bob set •Tool kit with case •Shoulder belt(2) •Plastic rain cover •Instruction manual (CD) •Display protect sheet(4) •Silicon cloth

#### Quick Reference Chart of Image Master series

Functions		For IS	Pro	Std
Import	Point File			
	Point Cloud File			
	Shape File			
	Ortho-image File			
	TopSURV Scanning File			
Export	Point File			
	Point Cloud File			
	Shape File			
	Ortho-image File			
Survey Tools	Point,Polyline			
	TIN			
	Contour Lines			
	Elevation Text			
	Cross Section			
	Texture Mapping			
	Distance			
	Area Surface			
	Volume			
IS Remote access				
Stereo Image Measurement				



#### **TOPCON CORPORATION**

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2527/2521 Fax: (+81)3-3960-4214 www.topcon.co.jp

### Specifications



			STATION	
Model	IS301	IS303	IS305	
Telescope				
Length	165mm			
Objective Lens	45mm(EDM49mm)			
Magnification / Minimum Focus		50X / 1.4III		
Field of View		1°30'		
Resolving Power	1 50 z"			
Minimum Focus		1.4m		
Angle Measurement		1.111		
Method		Absolute Reading		
Minimum Reading	0.5"/1"	1"/5"	1"/5"	
0	(0.1/0.2mgon)	(0.2/1mgon)	(0.2/1mgon)	
Accuracy	1"(0.3mgon)	3"(1mgon)	5"(1.5mgon)	
Tilt Correction / Compensating Range	Dual	Axis / Compensating Rang	ge:±6'	
Distance Measurement	-			
Prism mode				
1prism condition1 *1	3,000m(9,842ft)			
3prisms condition 1 *1	4,000m(13,123ft)			
9prisms condition1 *1	5,000m(16,404ft)			
Accuracy Fine0.2mm/1mm	±(2mm+2ppmxD)m.s.e			
Non-Prism Mode *2	1.5m-250m			
Non-Prism Accuracy *2 Fine0.2mm/1mm	±(3mm)m.s.e			
Non-Prism Long Mode **2		5m-2,000m		
Non-Prism Long Accuracy *2 *3 Fine1mm		±(10mm+10ppmxD)m.s.e	e	
Image Sensor	A	nale of field 1779/17M Di		
Vilde	Angle of field 155"/ 1.3M Pixel			
Image Speed	Angle of field .1 / T.Sivi Pixel			
Auto-Collimating/Auto-Tracking/Motor Drivi	ng	Tottaine / Sec		
Rotating Speed		May 85°/coc		
Coarse Movement	Shuttle Driving (7ctops)			
Fine Movement	log Driving (minimum step about 1 second)			
Auto-Tracking Range *1 Prism Type 2	1.5m to 1,000m			
Pinpole Prism	1.5m to 600m			
A6/A7 360°Prism	5m to 600m			
Auto-Tracking Speed		Max.15°/sec		
Auto-Collimating area	±5°			
Auto-Tracking/Auto-Collimating Laser	Class1 (invisible laser)			
Auto-Collimating accuracy $*^4$ (Repeated reproducibility $1\sigma$ )	1.2mm o	r below (stand still 100m	or below)	
Scan mode				
Scan range	250m (Non-Prism Mode)			
	2,0	00m (Non-Prism Long Mo	ode)	
Scan speed		Max.20pts/sec		
Standard Deviation	5mm			
Coordinates Accuracy		12mm		
Computer Unit	Min daug		C 400MU-	
Operating System / Processor	120MR DAM 2MR Flack DOM 1CR micro SD Card			
Dicplay	3 Sinch TET Color I CD Touch Screen			
Interface	RS-232C/ CompactElash/ LISB(TypeA TypeminiB)			
Wireless Communication	10-2529 0		, туретніпь)	
Bluetooth	Communicatio	n distance ·About 5m / \	/er 1 2 / Class2	
SS Wireless Function	Communication distance: About1.000m*5 / Transmission output max 100mW			
Wireless LAN Function	Transmission specifications: IEFE802.11b/g			
Others	l nonsiti		-10	
Dust / Water Protection		IP54(IEC60529)		
Ambient Temperature Range	-20°C to +50°C(-4°F to +122°F)			
Size	338(H)x220(W)x185(L)mm			
Instrument height		196mm		
Weight	Instrument 6.2kg,	Battery (BT-65Q) 0.2kg T	ribrach 0.7kg	
Rechargeable Battery BT-65Q	0,	DC7.4V, 5000mAh		
Maximum operating time	Named up (when up in a viral of 1 AN) - 2 71-461 Construction Commission 71-47			
(at+20°C, when not using assist-focus)	Normal use(when using	wireless lain): 2./h*º/ Co	onunuous Scanning:3n*/	
*1 Condition1:Slight haze with visibility about 20km,moderate *2 Kodak gray card white surface *3 Up to 500m	sunlight with light heat shimmer.			

\*3 Up to 500m
\*4 The air condition is stable and prism is staying. Automatic Collimation accuracy is available only for prism use except for reflector tape.
\*5 Wireless communication range may vary depending on obstruction and other environmental conditions.
\*6 Continuous double face observations using automatic collimation
\*7 When not using wireless LAN and SS wireless

Your local Authorized Topcon Dealer is: