

			SPECIFICATIONS	
Auto leveling	Method			Main unit integral type
Scanner Unit				Dual-axis
	Auto leveling mechanism Leveling range			+3°
		Range of	surface of reflection factor 18%	0.6 to 30 m (2 to 98 ft)
	Non-prism (reflectorless) scan	Measurement *1	surface of reflection factor 90%	0.6 to 70 m (2 to 230 ft)
		Scanning Range	Horizontal	360° (maximum)
			Vertical	270° (maximum)
			VEHILLAI	
		Measurement	Distance accuracy *2	σ6mm@10m、σ10mm@20m、
		accuracy Without smoothing (Surface of reflection factor 90%)	, , , , , , , , , , , , , , , , , , ,	σ15mm@30m
			Surface accuracy	σ5mm@10m、σ10mm@20m、
				σ15mm@30m
			Coordinate accuracy	σ6mm@10m、σ11mm@20m、
				σ17mm@30m
		Measurement accuracy With smoothing "3 (Surface of reflection factor 90%)	Distance accuracy *2	σ4mm@10m、σ6mm@20m、
				σ8mm@30m
			Surface accuracy	♂3mm@10m、♂5mm@20m、
			Surface decuracy	σ7mm@30m
			Coordinate accuracy	σ5mm@10m、σ7mm@20m、
				σ10mm@30m
		Sca	inning data rate	Maximum of 200,000 points per second
	Target scan	р (	5.5mm@10m	2 to 100 m (7 to 328 ft)
		Range of Measurement *4	11mm@10m	2 to 80 m (7 to 262 ft)
			22mm@10m	2 to 20 m (7 to 66 ft)
			Horizontal	360° (maximum)
		Scanning Range	Vertical	±20° (maximum) *5
		Laser classification *6		Class 1
	Laser	Wave length		870 nm
	Number of effective pixels		5M pixels	
Camera		Field angle		180° (V) × 130° (H)
Card slot				SD card
	Type Standard			
				SDHC Class10 or greater is required.
	Ni wala ay af alata			The capacity is 32 GB or less.
	Number of slots			(aa 6) #7
Data transfer			nunication distance	30 m (98 ft) *7
Power Supply	Battery (BDC72)	Frequency range		2.412 to 2.472 GHz (1 to 11 ch)
		Power source		Rechargeable Li-ion battery BDC72
		Working duration at 20 °C *8		About 2.5 hours (When using two BDC72)
		Nominal voltage		7.2 V
		Capacity		5,986 mAh
	Charger (CDC77)	Input voltage		100 to 240 V AC
		Charging time (at 25 °C, when two batteries are charged at the same time)		About 8 hours
				(Charging may take longer than this at low o
				high temperature.)
		Charging temperature range		0 to 40 °C (32 to 104 °F)
		Storage temperature range		-20 to 65 °C (-4 to 149 °F)
		Auto power-off function		Yes (30 minutes)
General	D: .		Juter diameter	$\phi$ 224 mm (8.9 in) (excluding handle)
	Dimensions		Height	280.1 mm (11.1 in) (excluding antenna)
	Instrument height		225 mm (8.9 in)	
	Weight			About 4.9 kg (10.8 lb) (Including the battery)
	Operating temperature			-10 to 50 °C (-10 to 122 °F) (No condensation)
	Storage temperature			-20 to 60 °C (-4 to 140 °F) (No condensation)
	Dustproof / Waterproof			-20 to 60 °C (-4 to 140 °F) (No condensation)
	Prism constant correction value			-7 mm
Prism (ATP2)	Prism constant correction value			
	3D positioning accuracy (Standard deviation)			3 mm
	1 (			(Angles of elevation and inclination both less than 20°)
Carrying Case	Dimensions			547 (W) × 285(D) × 420(H) mm (21.5 × 11.2 × 16.5 in)
				(excluding bottom legs and handle)
	Weight			About 4.8 kg (10.6 lb)

- \*1: Face the object toward the instrument.
- \*2: Overall EDM accuracy considering surface accuracy and linearity.
- \*3: When using Collage Office or Collage Web
- \*4: The maximum distance at which target scanning is possible depends on the settings of your application software.
- \*5: When using ATP2/ATP2SII
- \*6: IEC60825-1 Ed. 3.0: 2014/FDA CDRH 21CFR Part1040.10 and 1040.11 (Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No.56, dated May 8, 2019.)
- \*7: No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity of the instrument.
- \*8: Figures will change depending on the operating environment including temperatures and observation conditions

#### **Standard components**



- Main unit
- Battery (BDC72) 4 pieces
- Battery Charger (CDC77) 2 pieces
- Power Cable (EDC113) 2 pieces Prism(ATP2) 2 pieces
- Silicon cloth
- Tool pouch [Adjusting pin(1), Screw driver(1), Lens brush(1)]
- Startup Guide
- SD card (Manual)
- Carrying case (SC247T)
- Carrying strap
- Export restrictions card (Be sure to read)

#### **Optional accessories**





Field controller FC-6000A

SC252



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#### **Your Local Authorized Dealer is:**

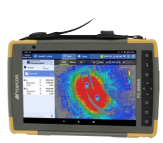
**ESN-100** 



# **ESN-100**



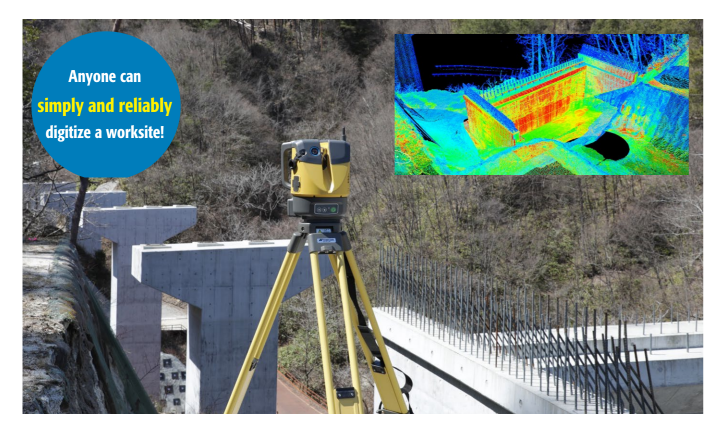




## With the ESN-100, You can handle scanning effortlessly.

- Automatic Self-leveling with one button!
- Automatic target detection!
- Automatic combining scan data!
- Remote operation in real time!
- Compare today's scan data with yesterday's!
- Compare actual data with design data!

# You also can be a scan master!



#### **Automated**

#### **Automated leveling and device setup make things** simple!



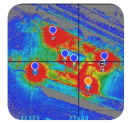
#### **Automatic Self-leveling with** one button!

Easy leveling with one button thanks to the automated leveling feature. Can be set up by anyone, no experience required.



#### **Automatic target detection!**

Automatically detect prisms at up to 100 m, and perform Resection. Can be used on multiple measurement locations on shared targets thanks to the 360° prism.



#### **Automatic combining scan data!**

Automatically combine multiple pieces of scan data.

With the Resection method, anyone can get easily and precisely combined point cloud

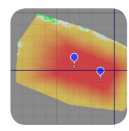
## **Complete on-site**

#### **Check measurement results immediately! Less reworking, more reliable**



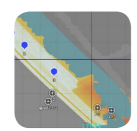
#### Remote operation in real time!

On Field measurement result check using Topcon Raster Scan, our dedicated field software, so you can determine where to scan next and keep work going.



#### Compare today's scan data with yesterday's!

Compare scan data from yesterday's ground elevation with today's after piling to manage progress and calculate earth volume.



#### Compare actual data with design data!

After initial measurements, you can track progress with design verification, earth volume calculation, and volume management. You can also inspect differences between the design and the actual result using volume management.

## **ESN-100**

#### Complete on-site solution! Automated scanning solution



**Topcon Raster Scan** 

ESN-100 dedicated field software



Field software that supports smooth on-site 3D measurement and analysis.



#### Comes with a 360° prism as Standard package

Place the scanner in the chosen location and perform device setup using Resection.



#### Compact, lightweight, handle-equipped

Supports on-site work with excellent mobility.



#### **Continuous measurements** over long periods

Fitted with a hot-swapping function for changing the batteries while using the device.



Once the ESN-100 unit is turned on, everything can be done via tablet software. Scan with just a few clicks, and complete measurements automatically.

**Initial survey** 

**Usage scenarios** 

Progress management

Simple operation for carrying out 3D measurements. Efficiently manage progress through the real-time display and the comparison function enables comparison of acquired point clouds with past point clouds or 3D design



#### Field controller FC-6000A

Large screen and efficient mobility for comfortable working. Supports on-site work with excellent mobility. Compatible with Android™ OS.



#### Backpack (optional)

A backpack for easy carrying is also available. Simple and safe device transportation and setup, even on steep worksites such as mountainous

### **Export scan data on-site after measurements!**

- LAS/TXT standard format
- Import directly into point cloud processing software

No post-processing required for point cloud generation!

