ΤΟΡΟΟΛ

Туре	Laser Scanner Total Station	General	
Model	GTL-1203	Guide Light ^{*15}	Visible distance range: 1.3
Auto Pointing /Auto Tracking / Motor	GTE 1205	Guide Eight	center ar
Auto Pointing		Laser-pointer function*15	ON/OFF
Auto Tracking	•	Sensitivity of levels	Electric circular levels
Motor Type	Direct drive by ultrasonic motor	Sensitive or revers	Circular level (on
Rotation speed/Auto Tracking speed	180 degree/sec / 20 degree/sec		Circular level (for main unit
	360 degree Prism ATP1/ATP1S: 2 to 600m*2	Plummet	Optical plummet - Ima
	Prism-5: 1.3 to 500m	hannee	Minimur
Auto Pointing/Auto Tracking distance	Prism-2: 1.3 to 1,000m		
measuring range ^{*1}	Reflective sheet RS10/30/50: 5 to 50m *3		Laser plummet (optional) - (
			than 1mm in 1.3 m height,
- 1	RS90N-K: 10 to 50m *3	Tribrach	Det
Telescope		Dust and water resistance / Operating temperature	IP54 (IEC 60529:2
Magnification / Resolving power / Length /	30x / 2.5" / 142mm / 38mm (EDM: 38mm) / Erect /	Dimension	282 (W) x 180.
Aperture / Image / Field of view / Minimum focus	1 degree 30' (26m / 1,000m) / 1.3m	Instrument height	192.5mm from trib
Angle measurement	1	Weight	7.07 kg (ex
Minimum display	1"/5"	Power Supply	
Accuracy	3"	Power source BDC72	Rechargeable
Range of compensation	+/- 6'	Working duration BDC72	Approx.
Distance measurement		Scan Unit	
Laser classification ^{*4}	Reflectorless mode: Class 3R	Scanning data rate	Maximum of 200,
	Prism and reflective sheet: Class 1	Laser classification ^{*4}	(
Measuring range	Reflectorless ^{*6} : 0.3 to 800m (to 1,000m) ^{*7}	Wave length	8
	Reflective sheet *8 : RS90N-K : 1.3 to 500m, RS50N-K : 1.3	Resolving power	
	to 300m, RS10N-K : 1.3 to 100m	Point increment	Super Fine 5.5mm (at
	Prism-5 ^{*9} : 1.3 to 500m		Standard 2
	Prism-2 ^{*9} : 1.3 to 5,000m	Maximum point number	V 8,640 points/line (270
	360 degree Prism ATP1A/ATP1S: 1.3 to 1,000m	Field of view	V: 270 degree / H: 3
	Fine measurement: 0.0001m/0.001m	Range of measuremnet ^{*17*19}	0.6
Adiation and disasters		Distance accuracy ^{*18*19}	σ 4mm@10m, σ 6m
Minimum display	Rapid measurement: 0.0001m/0.001m	Surface accuracy ^{*19*20}	σ 3mm@10m, σ 5m
	Tracking/Road measurement: 0.001m/0.01m	Coordinate accuracy ^{*19}	σ 5mm@10m, σ 7m
Accuracy ^{*5} (Fine measurement)	"Reflectorless ^{*6} : (2+2ppm X D)mm ^{*10}	Camera	
	Reflective sheet *8 : (2+2ppm X D)mm	Field of view	V: 180 degree / H:
	Prism: (1+2ppm X D)mm"	Number of effective pixels	51
	Fine measurement ^{*5} : Less than 1.5 sec + every 0.9 sec or less	Interface	
Measuring time*7*11	Rapid measurement ^{*8} : Less than 1.3 sec + every 0.5 sec or less	Card slot	SD card (Class 10 or
	· · ·	*1:No haze, visibility over 20 km, slightly overcast (less than 30000 lx), no scintillation	
	Tracking/Road measurement ^{*9} : Less than 1.3 sec + every 0.4 sec or less	Auto Pointing, the size of sheet (10 to 90 mm) must be reflective sheets for shorter distances. *3:Figures wh	
OS / Control panel / Memory / Communicat		target. *4:IEC60825-1 Ed. 3.0: 2014/FDA CDRH 21CFF	R Part1040.10 and 1040.11 (Comp
Operation system	Windows Embedded Compact 7	for laser products except for deviations pursuant to	Laser Notice No.50, dated June
Control panel	Display: 4.3 inch Transmissive TFT VWGA color LCD,	about 20 km, sunny periods, weak scintillation. *6 : Figures when using Kodak Gray Car brightness level is less than 5,000 k and the laser beam strikes orthogonally the White Gray Card White side (reflection factor 90%), brightness level is less than 500 k and the White side. *8 : Figures when the laser beam strikes within 30° of the reflective she	
	touch panel, key backlight		
	Keyboard: 24 keys with key backlight	the White side. *8 : Figures when the laser beam strikes within 30° of the reflective sho the instrument during the measurement with the distance at 10 m or less. *10 : Ac	
Trigger key	Yes (right side)	the instrument during the measurement with the distance at 10 m or less. *10 : Acc distance range 0.3 to 0.66 m. *11 : No haze, visibility about 40 km, overcast, no scintili or sources of radio emissions/interference in the near vicinity of the instrument, no rai depending on specifications of Bluetooth device to communicate. *14:Wireless LAN fun	
Memory	Internal: 1GB (includes modmory for program files)		
	External: USB flash drive (up to 32GB)	on telecommunications regulations of the country or the area where the instrument is	
Data transfer	RS-232C compatible, USB2.0 (Type A / miniB)	for the details.*15:Guide Light and Laser-pointer dos	e not work at the same time. *1
Wireless communication	Bluetooth Class 1, Usable range: to 100m *12*13	the operating environment including temperatures and observation conditions. *17:Fa *18:Overall EDM accuracy considering surface accuracy and linearity. *19:Surface of	
	W-LAN 802.11 n/b/g*14	with the smoothing function of MAGNET Collage at lea	act Var 23 ar latar

General	
Guide Light ^{*15}	Visible distance range: 1.3 to 150m, Resolving power at
	center area (width): 4'
Laser-pointer function *15	ON/OFF (selectable)
Sensitivity of levels	Electric circular levels (graphic):6' (inner circle)
	Circular level (on base plate): 10' / 2mm
	Circular level (for main unit) (optional accessory) 8' / 2mm
Plummet	Optical plummet - Image:Erect, Magnification: 3X,
	Minimum focus:0.5m
	Laser plummet (optional) - Class 2 laser, beam diameter: less
	than 1mm in 1.3 m height, brightness adjustment function
Tribrach	Detachable
Dust and water resistance / Operating temperature	IP54 (IEC 60529:2001)/ - 10 C° to 50 C°
Dimension	282 (W) x 180.7 (D) x 428 (H)mm
Instrument height	192.5mm from tribrach mounting surface
Weight	7.07 kg (except for BDC72)
Power Supply	
Power source BDC72	Rechargeable lithium-ion battery
Working duration BDC72	Approx. 1.3 hours *16
Scan Unit	
Scanning data rate	Maximum of 200,000 points per second
Laser classification*4	Class1
Wave length	870 nm
Resolving power	
Point increment	Super Fine 5.5mm (at 10m), Fine 11mm (at 10m),
	Standard 22mm (at 10m)
Maximum point number	V 8,640 points/line (270°), H11,520 poins/line (360°)
Field of view	V: 270 degree / H: 360 degree (maximum)
Range of measuremnet ^{*17*19}	0.6 to 70m
Distance accuracy ^{*18*19}	σ 4mm@10m, σ 6mm@20m, 8mm@30m
Surface accuracy ^{*19*20}	σ 3mm@10m, σ 5mm@20m, σ 7mm@30m
Coordinate accuracy ^{*19}	σ 5mm@10m, σ 7mm@20m, σ 10mm@30m
Camera	
Field of view	V: 180 degree / H: 130 degree (maximum)
Number of effective pixels	5M pixels
Interface Card clot	CD cord (Close 10 or more up to 70CD (CAT70)
Card slot	SD card (Class 10 or more, up to 32GB (FAT32)
Auto Pointing, the size of sheet (10 to 90 mm) must l effective sheets for shorter distances. *3:Figures wi arget. *4:IEC60825-1 Ed. 3:0:2014/FDA CORH 21CF or laser products except for deviations pursuant to bybout 20 km, sunny periods, weak scintillation. *6 : Fi nightness level is less than 5,000 k and the laser be iray Card White side (reflection factor 90%), bright	ss than 30000 k), no scintillation. *2:When using a reflective sheet for be selected to correspond to the distance being measured. Use smaller nen the Auto Pointing beam strikes within 15° of the reflective sheet R Part1040.10 and 1040.11 (Complies with FDA performance standards Laser Notice No.50, dated June 24, 2007.) *5 : Slight haze, visibility igures when using Kodak (Argv Card White side (reflection factor 90%), an strikes orthogonally the White side. *7 : Figures when using Kodak ness level is less than 500 k and the laser beam strikes orthogonally kes within 30° of the reflective sheet target *4° - Earce the nism toward

d the laser beam strikes orthögonally eeet target. *9 : Face the prism toward curacy is (5 + 2 pm X D) mm for llation. *12.No obstades, few vehicles iin. *13.Usage range could be shorter rinction may not be built in depending purchased. Contact your local dealer 16: Figures will change depending on ace the object toward the instrument. reflection factor 90% *20.Processed





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Standard Package Components

 Main unit Battery (BDC72)

 Main unit 	 Hexagonal wrench
 Battery (BDC72) x3 	 Silicon cloth
 Charger(CDC77) 	 Quick guide
 Power cable(EDC113) 	 Startup guide
 Stylus pen 	 SD card
 Lens cap 	 USB flash drive (Manual)
 Lens hood 	 Laser caution sign-board
 Tool pouch 	 Carrying case
 Screw driver 	 Carrying strap
 Lens brush 	 Export restrictions card
 Adjusting pin x2 	

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Your local Authorized Dealer is:

GTL-1200







GTL-1200 Laser Scanner Total Station

Get more density point cloud data!

- Total station surveying and laser scanner measurement in a single unit
- Twice the point cloud density of conventional machines Ideal for construction management by BIM
- Ideal for civil engineering, surveying, and maintenance management
- Onboard program MAGNET Field

One single unit operation saves work time drastically!!





Drastic reduction of the investment cost, the working hours and the number of workers!

Robotic total station and full dome laser scanner got integrated into GTL-1200 ! In addition to the investment cost, GTL-1200 improves the workflows. It gives you more benefits.



Applications for GTL-1200

Works for Survey/Registered land & building investigator

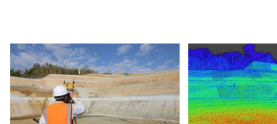
Enabled by MAGNET Field and office software, GTL-1200 efficiently performs land survey application. You can leverage GTL-1200 for public survey works like control points establishments. Regarding terrain survey, not only the general survey works but also you can scan terrains to capture 3D point clouds.

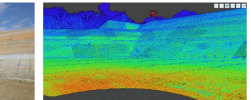
ICT construction

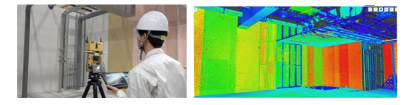
ICT construction is to promote the productivity improvements of the construction sites. Especially, laser scanner, UAV technologies have been leveraged for terrain survey, progress and deliverable management. You can remarkably save the construction time of earthworks, paving, slope shaping, structure installation works and inspection documents submission.

BIM (Building Information Modeling)

The divers BIM applications or GTL-1200 include scanning terrains, As-built checking for refurbishment of outdoor and indoor area. You can leverage 3D point clouds data for the design data creation. Once you complete the scanning at the site, you can utilize it for the maintenance and renovation afterwards.



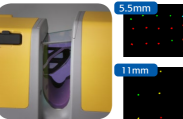




Improve scan speed & point cloud density

A full dome scan completes about 1 minute. You can get 3D point cloud data quickly. GTL-1200 has a super fine mode. Fine spacing of point clouds can be obtained more than before so you can respond to a wider range of work types than ever before.





One man survey

As robotic total station, one man survey can be done to measure each point. Besides that, those area which cannot be scanned such as inside the bush, can be measured with total station.







Field Highly graphical and intuitive data

collection and stakeout software



/ERITY

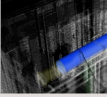
Allied Office software CLEAREDGE³ Faster, More Accurate 3D Modeling



Automatically Extract BIM Model Elements

from Point Cloud Data







Data storage on SD card

Data storage is done on SD card. The points measured by total station and 3D point cloud data captured by scanner are both stored on SD card as the package file.

Various types of measuring targets

For high precise measurement, it can use the prism as well as reflective target. Reflectorless mode is also available. 360 degree prism is useful for the control points to be measured from any scanning positions.





Laser pointer

It can emit the precise laser point by tapping the button. The rod man can move to the point with laser pointer.

Set Collection

GTL-1200 can be purely used for Surveying. Set collection can be done automatically.

MAGNET Field is a powerful and intuitive field application software that enables you to collect survey mapping data and perform construction and road layout using total stations, levels, GNSS receivers and GTL-1200.

Construction Verification Software

Automatically Compare Point Clouds vs BIM Model and Visualize Installation Accuracy



Floor Flatness and Levelness Analysis Software



Efficiently Analyze Floor Flatness and Levelness Using Point Cloud Data

