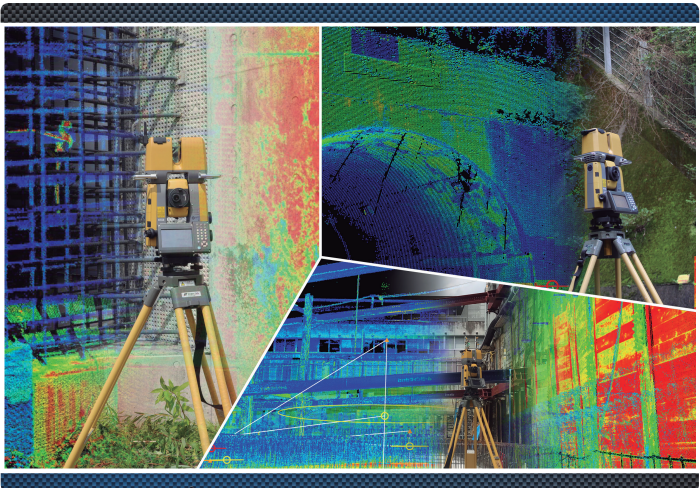
3D Mass Data **Software Solution** MAGNET Collage Compliant

GTL-1000



Visible distance range: 1.3 to 150m, Resolving power at center area (width): 4' Laser-pointer function ON/OFF (selectable) nsitivity of levels Electric circular levels (graphic):6' (inner circle) Circular level (on base plate): 10' / 2mm level (for main unit) (optional accessory) 8' / 2mm olummet - Image:Erect, Magnification: 3X, Minin focus:0.5m ımmet (optional) - Class 2 laser, beam diameter: less mm in 1.3 m height, brightness adjustment function Detachable

Dust and water resistance / Operating temperature	IP54 (IEC 60529:2001)/ - 10 C to 50 °C			
Dimension	212 (W) x 178 (D) x 424 (H)mm			
Instrument height	192.5mm from tribrach mounting surface			
Weight	7.2 kg (with BDC72)			
Power Supply				
Power source BDC72	Rechargeable lithium-ion battery			
Working duration BDC72	Approx. 2 hours *15			
Scan Unit				
Scanning data rate	Maximum of 100,000 points per second			
Laser classification ^{*4}	Class1			
Wave length	870 nm			
Resolving power				
Point increment	Fine 11mm (at 10m), Standard 22mm (at 10m)			
Maximum point number	V 4,320 points/line (270 degree), H 5,760 poins/line (360 degree			
Field of view	V: 270 degree / H: 360 degree (maximum)			
Range of measuremnet ^{*16*18}	0.6 to 70m			
Distance accuracy ^{*17*18}	σ 4mm@10m, σ 6mm@20m, σ 8mm@30m			
Surface accuracy ^{*18}	σ 3mm@10m, σ 5mm@20m, σ 7mm@30m			
Coordinate accuracy ^{*18}	σ 5mm@10m, σ 7mm@20m, σ 10mm@30m			
Camera				
Field of view	V: 270 degree / H: 360 degree (maximum)			
Number of effective pixels	5M pixels			
Interface				

card (Class 10 or more, up to 32GB (FAT32) than 30000 lx), no scintillation. *2:When using a to 90 mm) must be selected to correspond to the ts for shorter distances. *3:Figures when the Auto rrget. *4:IEC60825-1 Ed. 3.0: 2014/FDA CDRH 21CFR e standards for laser products except for deviations : Slight haze, visibility about 20 km, sunny periods, Card White side (reflection factor 90%), brightness thogonally the White side. *7 : Figures when using ghtness level is less than 500 k and the laser beam e laser beam strikes within 30° of the reflective sheet g the measurement with the distance at 10 m or less target. *9 : Face the prism toward the instrument during the measurement with the distance at 10 m or less. *10 : Accuracy is (5 + 2 ppm X D) mm for distance range 0.3 to 0.66 m. *11 : No haze, visibility about 40 km, overcast, no scintillation. *12:No obstacles, few vehicles or sources of radio emissions/interference in the near overcast, no scintiliation. *12:No obstacles, rew Venicles of sources of radio emissions/interference in the near vicinity of the instrument, no rain.*13:Usage range could be shorter depending on specifications of Bluetooth device to communicate. *14:Guide Light and Laser-pointer dose not work at the same time.*15: Figures will change depending on the operating environment including temperatures and observation conditions.*16:Face the object toward the instrument.*17:Overall EDM accuracy considering surface accuracy and linearity. *18:Surface of reflection factor 90%

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	C.C.C		

Η ΤΟΡΟΟΛ

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<Contact to> Topcon Sokkia India Private Limited Unit No.101 to 106A, 1st Floor, ABW Tower, MG Road, Sector-25,

IFFCO Chowk, Gurgaon, Haryana-122001.India Phone: 91-124-484-7676 Email : sales@topconsokkia.ind.in Web : http://www.topconsokkia.ind.in/

Standard Package Components

External: USB flash drive (up to 32GB)

RS-232C compatible, USB2.0 (Type A / miniB) Cellular 3G/2G, mini-SIM(2FF) (25 x 15 x 0.75mm)

Bluetooth Class 1, Usable range: to 100m W-LAN 802.11 n/b/g

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

Specifications may vary by region and are subject to change without notice. - Other trademarks and trade names are those of their respective owners.
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Your local Authorized Dealer is:



- Best solution for BIM construction verification as well as Civil, Survey,
- Onboard MAGNET Field software
- One man Survey and remote control by a field controller

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Η ΤΟΡΟΟΛ

Billett ante bj allasonie motor	4	() (
180 degree/sec / 20 degree/sec		Circular le
360 degree Prism ATP1/ATP1S: 2 to 600m*2	Plummet	Optical pl
Prism-5: 1.3 to 500m		
Prism-2: 1.3 to 1,000m		Laser plum
Reflective sheet RS10/30/50: 5 to 50m *3		than 1mr
RS90N-K: 10 to 50m *3	Tribrach	
	Dust and water resistance / Operating temperature	
30x / 2.5" / 142mm / 38mm (EDM: 38mm) / Erect /	Dimension	
1 degree 30' (26m / 1,000m) / 1.3m	Instrument height	19
	Weight	
1" / 5"	Power Supply	
3"	Power source BDC72	
+/- 6'	Working duration BDC72	
	Scan Unit	
Reflectorless mode: Class 3R	Scanning data rate	N
Prism and reflective sheet: Class 1	Laser classification*4	
Reflectorless ^{*6} : 0.3 to 800m (to 1,000m) *7	Wave length	
eflective sheet *8 : RS90N-K : 1.3 to 500m, RS50N-K : 1.3	Resolving power	
to 300m, RS10N-K : 1.3 to 100m	Point increment	Fine
Prism-5 ^{*9} : 1.3 to 500m	Maximum point number	V 4,320 po
Prism-2 ^{*9} : 1.3 to 5,000m (to 6,000m ^{*7})	Field of view	V:
360 degree Prism ATP1A/ATP1S: 1.3 to 1,000m	Range of measuremnet ^{*16*18}	<u> </u>
Fine measurement: 0.0001m/0.001m	Distance accuracy ^{*17*18}	σ 4i
Rapid measurement: 0.0001m/0.001m	Surface accuracy ^{*18} Coordinate accuracy ^{*18}	σ3ι σ5n
Tracking/Road measurement: 0.001m/0.01m	Camera	0 51
	Field of view	V:
"Reflectorless ^{*6} : (2+2ppm X D)mm ^{*10}	Number of effective pixels	v.
Reflective sheet *8: (2+2ppm X D)mm	Interface	
Prism: (1+2ppm X D)mm"	Card slot	SD c
Fine measurement*5: Less than 1.5 sec + every 0.9 sec or less	*1:No haze, visibility over 20 km, slightly over	
Rapid measurement ^{*8} : Less than 1.3 sec + every 0.6 sec or less	reflective sheet for Auto Pointing, the size of s	
racking/Road measurement*9: Less than 1.3 sec + every 0.4 sec or less	distance being measured. Use smaller reflect	tive sheets
UI I	Pointing beam strikes within 15° of the reflectiv	
Windows Embedded Compact 7	Part1040.10 and 1040.11 (Complies with FDA pursuant to Laser Notice No.50, dated June 24,	
Display: 4.3 inch Transmissive TFT VWGA color LCD,	weak scintillation. *6 : Figures when using Ko	
touch panel, key backlight	level is less than 5,000 lx and the laser beam	
Keyboard: 24 keys with key backlight	Kodak Gray Card White side (reflection factor	
Yes (right side)	strikes orthogonally the White side. *8 : Figures	
Internal: 1GB (includes modmory for program files)	 target. *9 : Face the prism toward the instrume *10 : Accuracy is (5 + 2 ppm X D) mm for dista 	
	10. Accuracy is (5 + 2 ppin × D) min for disc	

SPECIFICATIONS

General

Guide Light

Laser Scanner Total Station

Auto Pointing /Auto Tracking / Motor					
Auto Pointing	•				
Auto Tracking	•				
Motor Type	Direct drive by ultrasonic motor				
Rotation speed/Auto Tracking speed	180 degree/sec / 20 degree/sec				
	360 degree Prism ATP1/ATP1S: 2 to 600m*2				
Auto Pointing/Auto Tracking distance	Prism-5: 1.3 to 500m				
0, 0	Prism-2: 1.3 to 1,000m				
measuring range ^{*1}	Reflective sheet RS10/30/50: 5 to 50m *3				
	RS90N-K: 10 to 50m *3				
Telescope					
Magnification / Resolving power / Length /	30x / 2.5" / 142mm / 38mm (EDM: 38mm) / Erect /				
Aperture / Image / Field of view / Minimum focus	1 degree 30' (26m / 1,000m) / 1.3m				
Angle measurement					
Minimum display	1" / 5"				
Accuracy	1"/5" 3"				
Range of compensation	+/- 6'				
Distance measurement	/				
· · · · · *4	Reflectorless mode: Class 3R				
Laser classification*4	Prism and reflective sheet: Class 1				
Measuring range	Reflectorless ⁷⁶ : 0.3 to 800m (to 1,000m) ⁷⁷ Reflective sheet ⁷⁸ : RS90N-K : 1.3 to 500m, RS50N-K : 1.3 to 300m, RS10N-K : 1.3 to 100m Prism-5 ⁷⁹ : 1.3 to 500m Prism-2 ⁷⁹ : 1.3 to 5,000m (to 6,000m ⁷⁷) 360 degree Prism ATP1A/ATP1S: 1.3 to 1,000m				
	Fine measurement: 0.0001m/0.001m				
Minimum display	Rapid measurement: 0.0001m/0.001m				
	Tracking/Road measurement: 0.001m/0.01m				
Accuracy ^{*5} (Fine measurement)	"Reflectorless ^{*6} : (2+2ppm X D)mm ^{*10}				
	Reflective sheet ^{*8} : (2+2ppm X D)mm				
	Prism: (1+2ppm X D)mm"				
<u> </u>					
*****	Fine measurement ^{*5} : Less than 1.5 sec + every 0.9 sec or less				
Measuring time ^{*7*11}	Rapid measurement ^{*8} : Less than 1.3 sec + every 0.6 sec or less				
	Tracking/Road measurement*9: Less than 1.3 sec + every 0.4 sec or less				
OS / Control panel / Memory / Communicati					
Operation system	Windows Embedded Compact 7				
	Display: 4.3 inch Transmissive TFT VWGA color LCD,				
Control panel	touch panel, key backlight				

Mode

Trigger key

Data transfer

Wireless communication

Memory



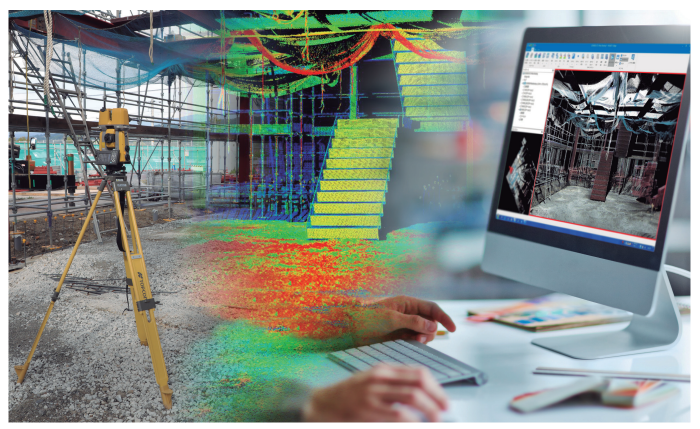


WORLD FIRST !* Laser Scanner on Robotic Total Station

- GTL-1000 performs accurate 3D scanning PLUS As-Built & Layout
- One single unit operation saves work time drastically
- Semi automatic hardware point cloud registration
- and Maintenance application

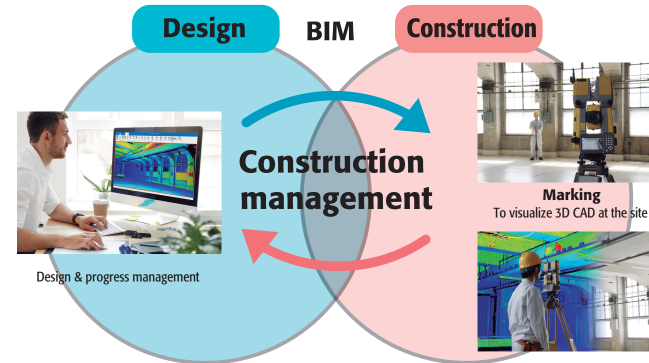
*As a rotating type laser scanner built on Auto Tracking Robotic TS as of Sep 2019

Revolutionizing Digital Construction Workflows



BIM (Building Information Modeling) has been getting more popular in construction industry, which enables the fast understanding of the site, or the time and cost management of the project. BIM has been driven by the design model as the front loading but 3D data has to come back and forth between

the office (Virtual) and the site (Real) for updating 3D model. However, the lack of this update sometimes becomes the bottle neck in the construction. Laser Scanner Total Station GTL-1000 can collect 3D data at the site quickly to solve this bottle neck issue.



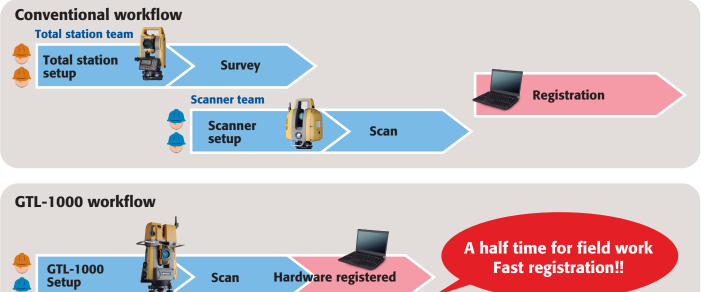
As-built & Inspection Comparison between As-built and design

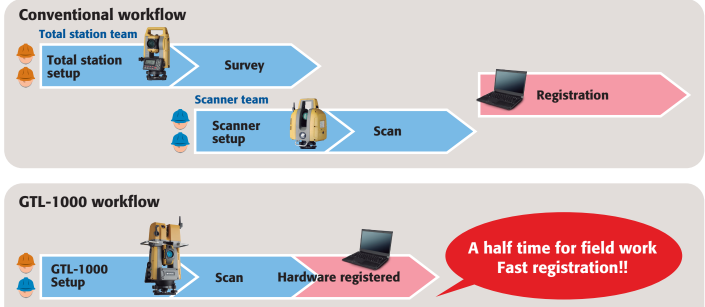
One single unit operation saves work time drastically!!

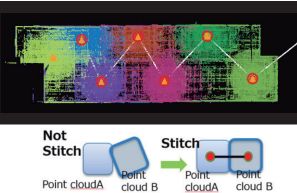


Efficient workflow

In a conventional way, it was required to use total station and laser scanner separately at the same site. Once we tried to work with total station and laser scanner simultaneously, we required more workers. If we tried to work with them and the same man power, we needed more time to complete the work.



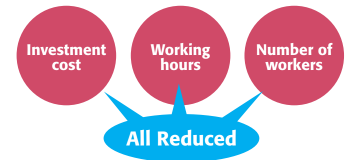






Drastic reduction of the investment cost, the working hours and the number of workers!

Robotic total station and full dome laser scanner got integrated into GTL-1000 ! In addition to the investment cost, GTL-1000 improves the workflows. It gives you more benefits.



New workflow with GTL-1000. It can perform both total station point measurement and scanning. So your team can be as small as possible and it enables you to do the field work in a fastest way. Point clouds registration time can be minimized because the point clouds are referred to the coordinate points where GTL-1000 measured.



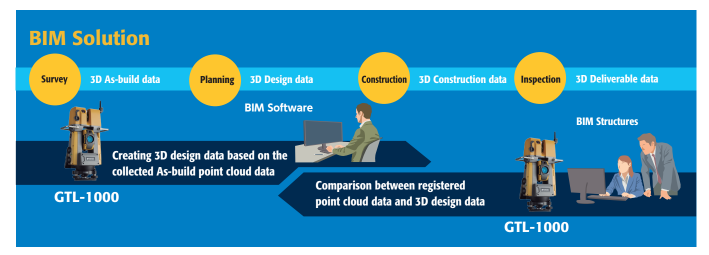
Generation of scanned point cloud data based on the local coordinate system

While we are doing traverse survey with GTL-1000, we can use the same GTL-1000 for scanning. So we can register the point

clouds data accurately even for the multiple rooms and floors building, or the objects with no particular features. GTL-1000 gives the solution for the accurate point cloud registration for you to work faster, more accurately and safely.



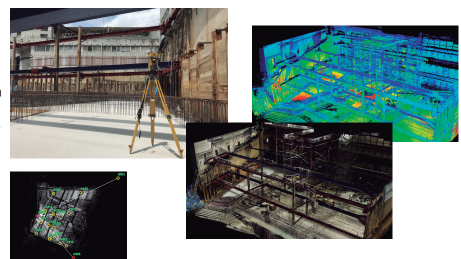
Applications for GTL-1000



BIM application

BIM (Building Information Modeling)

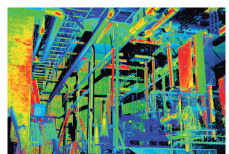
The divers BIM applications or GTL-1000 include scanning terrains, As-built checking for refurbishment of outdoor and indoor area. You can leverage 3D point clouds data for the design data creation. Once you complete the scanning at the site, you can utilize it for the maintenance and renovation afterwards.



As-built checking for the facility structure

It is required for a pre-check and verification once you work on facility replacement, renovations. It is beneficial for the facility measurement if you are able to scan in a short time with accurate point cloud data. You can create 3D drawing based on point clouds, simulate the pipe installation, clash detection and so on.





Layout

Using designed 3D model, CAD drawing data, you can mark on the centre line on the pillar, finishing surfaces of floors, walls, reference lines for the construction etc.





Civil application

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.

Cross section scan for Tunnels

Scan tunnel cross sections and collect 3D surface and shape information. Therefore, it is painless to make a 3D drawing even the complicated tunnel shapes like curves, intersections. You can extract cross sections wherever you want. And it is effortless to understand the differences between the design data and the scanned past shapes.

Survey application

Works for Survey/Registered land & building investigator

Enabled by MAGNET Field and office software, GTL-1000 efficiently performs land survey application. You can leverage GTL-1000 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.

Maintenance application

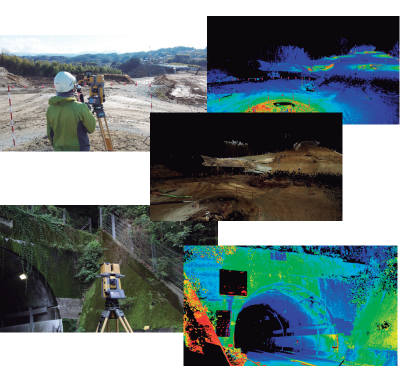
Maintenance for infrastructure

Based on 3D point clouds which you scan the entire structure information, you can know the specific areas where you need to repair as a maintenance point of view, measurements of dimensions and shapes, calculating the costs which related to the repair etc. Plus, we do periodical measurement for aging deterioration check.

Historical structures/ archaeological heritages

There is no design drawing for the most of historical, archaeological heritages structures. Once you use laser scanner which is allowing you not to touch/step on the structures, you are able to scan and collect detail point clouds without any damages on the structures. Your point clouds is colourised based on the real colour of the structures so that you can reproduce the feel of the structures. The collected point cloud data leverage the drawing for the maintenance as well as archives.

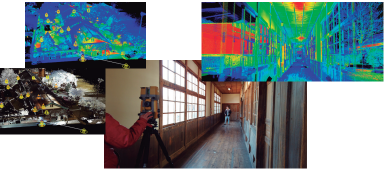












Rotation type, High speed, high accurate scan

GTL-1000 can complete the full dome scan in about 1 minute. You can collect 3D point cloud data quickly. Surface accuracy is 5mm at 10 meter so that it fits the architectural construction



Auto-tracking

Layout with auto-tracking expands your workflow. One man operation with autotracking navigates you to the design point. Even for many design points, your job can be done quickly.

Auto-collimating

You don't need to focus the lens or collimating the target center manually. Auto-collimating provides consistent accuracy and speed regardless of operator's skill levels and





Main features

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.



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.



Remote control scanning Using the data collector, you can control GTL-1000 remotely. Now GTL-1000 can be setup at any dangerous area such as the slope, over the cliff, and can be operated remotely from safe places.

GTL-1000 has the rotating laser scanner to

Both inside and outside the buildings, GTL-

perform the full dome scanning quickly.

1000 can work to collect 3D point cloud

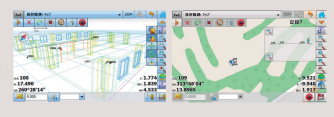
data to generate the shape of the object.



Field

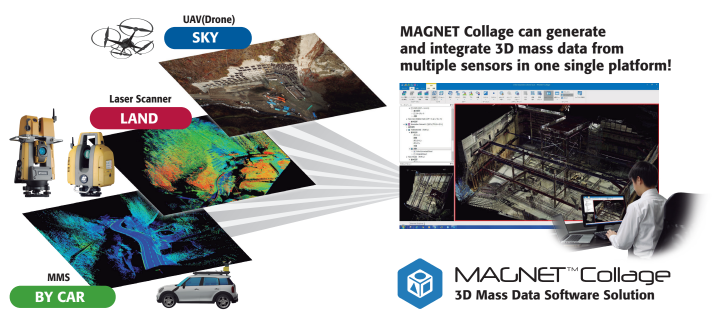
MAGNET Field is a powerful and intuitive field application software that enables you to collect survey mapping data and perform construction and road layout using total stations, levels, GNSS receivers and GTL-1000.

Full dome scan



MAGNET Collage connects 3D solution to seamless site.

MAGNET Collage is 3D Mass Data Software Solution to support processing, editing, exporting, and integrating point cloud data. 3D model can be created in short time.



Supporting various registration methods

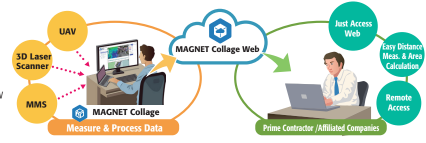
GTL-1000 can execute field work similar to that of total stations by supporting various registration methods.

	Resection	Reference Line	Traverse	Tie Point	Shape Matching	Manual Registration	Station Set
Target Setting	"Necessary	"Necessary	Necessary (1 point)	Necessary (many)	Unnecessary	Unnecessary	
	(More than 2 points)"	(More than 2 points)"					
Localization	Possible	Possible	Possible	Possible	Not Possible	Not Possible	Combined Registration
Working Time	Quick	Quick	Quick	Long	Quick	Quick	
Registration Accuracy	High	High	High	Standard	Low	Low	



3D Mass Data Viewer (Optional)

MAGNET Collage Web is the web application to view point cloud mass data via the web browser. It can show slice view, measure a distance and calculate an area so you can check more detail information.



Allied Office software **CLEAREDGE**^{3D}

Faster, More Accurate 3D Modeling



Automatically Extract BIM Model Elements from Point Cloud Data







