

| | | CIC 2000 | | |
|--|--|-------------------------------------|---------------------------|------------------------------|
| 5 | Chaut | GLS-2000 | 1.11. | Lana |
| Type | Short | MI | iddle | Long |
| istance* | | | | |
| Detail (90% reflectivity) | 100m | | 00m | 100m 210m 210m 500m |
| High Speed (90% reflectivity) Low Power (90% reflectivity) | 130m 130m | | 10m 10m | |
| Standard (90% reflectivity) | 130111 | | | |
| Close Scan (9% reflectivity) | _ 350m 40m 40m | | | 40m |
| crose seam (5 % remeetating) | | 7 | | 70111 |
| anning Part | | | | |
| Scan mode*2 | Detail | High Speed | Low Power | Standard |
| can data rate (Maximum points per second) | 120,000 | 120,000 | 48,000 | 60,000 |
| aser Class | Class | | Class 1 | Class 3R |
| aser | | 106 | 64nm | |
| canning Density (Resolving Power) | | | 12:: | |
| pot Size(FWHM) | φ ≦4mm | | φ≦11mm | |
| | 1 to 20m | Minim | 1 to 150m | |
| oint Increment | Minimum 3.1mm (At 10m) | | | |
| Maximum Point Number | V:15,202 Pt/Line (270°) H:20,268 Pt/Line (360°) | | | |
| Field of View | V:270°/ H:360° H: 6" / V: 6" | | | |
| Angle Accuracy | 3.5mm (σ) | 3.5 mm (σ) | / V: δ 4.0mm (σ) | 3.5mm (σ) |
| Distance Accuracy | 3.5mm (0) At 1 to 90m | 3.5 mm (O) At 1 to 110m | 4.0mm (O) At 1 to 110m | 3.5mm (O) At 1 to 150m |
| | At 1 to 90m At 1 to 110m At 1 to 110m At 1 to 150m 2.0mm (σ) | | | |
| urface Accuracy | | | At 1 to 150m | |
| eight Measurement | | | 1 | 74.10.13011 |
| Measuring Range | 0.3 to 2.0m | | | |
| Measuring Accuracy | | 3.0mm (Req. | . Special Target) | |
| mera Part | | | | |
| iold Anglo | | Wide : Dia | agonal 170° | |
| Field Angle | Tele.: 8.9°(V) x 11.9°(H) | | | |
| Number of pixels | | Both Wide & T | Tele. 5megapixels | |
| t Sensor | | | · . | |
| ype | | Liquid 2-ax | xis tilt-sensor | |
| Compensation Range | | | ±6′ | |
| splay Unit | | | | |
| ype | | TFT-LCD 3.5 VG/ | A with touch-panel | |
| thers | | | | |
| aser Plummet | | Spot Size Ø1mm | (1m) / Ø 4mm (1.5m) | |
| maging Plummet | Magnification range 1m | | | |
| terface | | | | |
| Card Slot | | SD card (SDHC | Class 6 or more) | |
| wer Supply | | | | |
| nternal Battery | | | OC70 | |
| apacity | 5240mAh / 1pce × 4pcs | | | |
| Nominal Voltage | 7.4V / 1pce x pcs | | | |
| Vorking Duration | | 2.5 hours (4pcs co | ontinuous scanning) | |
| pearance | | | 0.0011 11.00 | |
| Dimension | 228(D)×293 (W)×412 (H) mm(With handle & Base) | | | |
| Inst height | 226mm (From top of base to center of Miller) 10kg (Include Base and Battery) | | | |
| Weight | | 10kg (Include E | Base and Battery) | |
| ondition | | | . 4500 | |
| Operating Temperature | -5 to +45°C | | | |
| torage Temperature Vater & Dust Registance | -20 to +60°C | | | |
| AUCI O DUST VERIZIQUICE | IP54 (JIS C0920, IEC 60529) | | | |



Standard Components

• GLS-2000

*1: It will be different depends on the condition. *2: Specification of Close Scan mode is listed inside the catalog.

- Battery (BDC70) 4 pieces
- Battery Charger (CDC68A) 2 pieces
- Charging Cable (EDC113) 2 pieces
- Carrying case
- · Silica gel
- Wiping cloth
- SD card
- Tooling kit
 - Target sheet

• SD card case

- Centering target
- Instruction manual
- · Warranty card



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GLS-2000 CAPTURE REALITY **3D Laser Scanner**





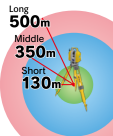
Multiple Range Laser Scanner for Wide Range of Applications

Three models are selectable for different applications by the measuring ranges

- Speedy, precise scanning with variable range settings
- "Precise Scan Technology II" providing high quality point cloud data with reduced noise
- World's first "Direct Height Measurement"
- Easy and accurate registration methods
- Onboard software with intuitive and easy operation

Change the site to 3D quickly!





Three models are selectable for different applications by the measuring ranges

Distance measuring range is adequately selectable for applications from short distances, such as facility or interior measurement, to as-build measurement in civil engineering sites and for larger structures.



TOF measurement with improved speed

TOF measurement, with quality data with less noise, is further enhanced with ultra high-speed direct sampling technology, resulting in quick and accurate measurement.

| Point interval at 10m distance | Measuring time* |
|--------------------------------|---------------------|
| 25mm | approx 55 sec |
| 12.5mm | approx 1 min 50 sec |
| 6.3mm | approx 6 min 55 sec |

Direct Instrument Height Measurement The GLS-2000 has an exclusive function that

accurately measures the instrument height

with a one-touch operation, enabling accurate

World's First

point cloud measurement.





Easy and intuitive on-board control

With the on-board control software, the scanning can be simply started with one-touch

Together with color graphical display, scanning operation can be intuitively proceeded.



Equipped with dual camera, 170° wide angle camera (5megapixels) and 8.9° narrow angle camera (5megapixels) which is arranged in coaxial with the measuring axis. The wideangle camera obtains images at high speed.





wide angle camera

Android Tablet *

GLS-2000 includes WLAN capability allowing users to control the GLS-2000 remotely from an Android tablet.

are relayed to the scanner over a network.

* Offered as an option in some areas.

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8 types of measurement mode supported

The GLS-2000 provides a wide range of measuring modes to accommodate different job site demands to achieve accurate measurement and increased productivity regardless of site conditions.



First pulse/ last pulse selection

measuring result.

Depending on the location of the objects (as illustrated), a single

emitted pulse from the instrument may be reflected partially by front

objects (tree and net fence in the illustration) and the object in the

back (house), and received by the instrument as multiple reflected

beams. The GLS-2000 can recognize the "first pulse" and "last pulse"

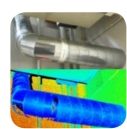
under such situation and offers first/last pulse selection to be taken as

This technology is quite effective, especially on job sites where there

are trees or fencing in front of the object to be measured.

360 degree prism target scanning

GLS-2000 can do target scanning 360 degree prism -ATP1/2 - from wide direction without facing the prism to GLS-2000.



surface with vertical density.

Road / Road (High Power) Mode

New Laser profile has achieved the strong

reflectivity for dark, even flat, asphalt road

Close (High Power) Mode



Effective for interior HVAC or shinny ductwork. Collected scan data are shown in square grid.

Precise Scan Technology II realizes highly accurate and high speed scanning

The GLS-2000 emits pulse signals three times faster than the previous model. This fast pulse signal has a clear signal wave form, and the signal timing can be detected more precisely in signal processing, which brings highly accurate measurement results.





Previous method

Precise Scan Technology II

WLAN Connectivity for connection to an

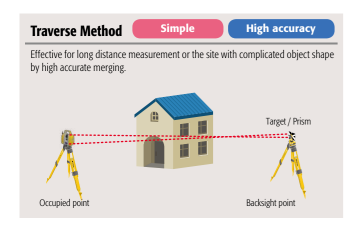
All keyboard and mouse events on the tablet

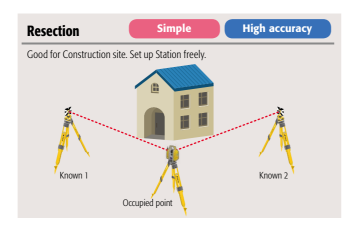
Supporting Various Registration methods

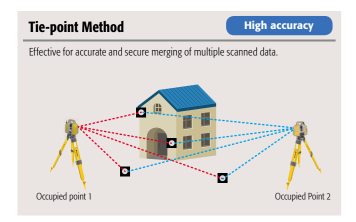
The GLS-2000 can execute field work similar to that of total stations by supporting various registration methods.

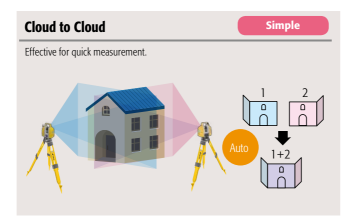
| | Traverse | Resection | Tie Point | Shape Matching | Manual Registration | Station Set |
|----------------------|----------------------|----------------------|-------------------|----------------|---------------------|-----------------------|
| Target Setting | Necessary (1 point) | Necessary | Necessary (many) | Unnecessary | Unnecessary | |
| larget Setting | ivecessary (1 point) | (More than 2 points) | rvcccssary (many) | Officeessary | Officeessary | |
| Localization | Possible | Possible | Possible | Not Possible | Not Possible | Combined Registration |
| Working Time | Quick | Quick | Long * | Quick | Quick | |
| Regitration Accuracy | High | High | Standard | Low | Low |] |

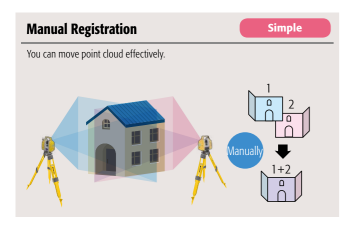
* Multiple target scanning is necessary

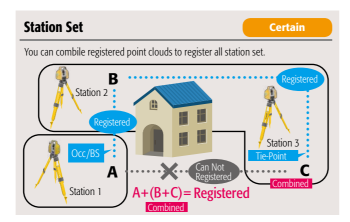






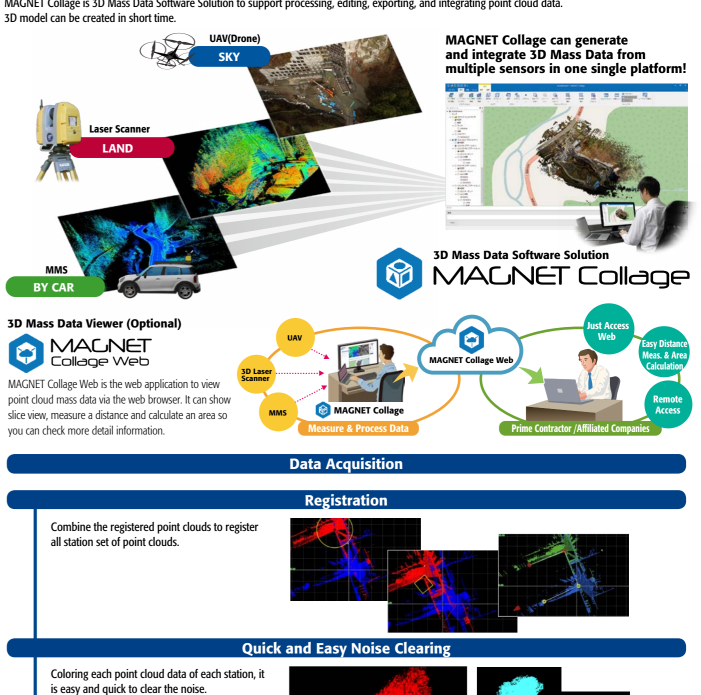






MAGNET Collage connects 3D solution to seamless site.

MAGNET Collage is 3D Mass Data Software Solution to support processing, editing, exporting, and integrating point cloud data.



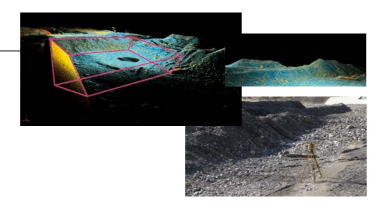
Various data output format for point clouds Output format: LAS, E57, RCS, PCD, PTS, PTX, TXT, CLR, CL3, CL3+IJ+ALG, Orthophoto format: Geotiff, Tiff+tifw, Jpeg+jpgw Select the coordinate system of point cloud data to output.

Data Output

GLS-2000 Stretches the Boundaries of Your Survey Technology

Volume Measurement

Volume measurement is indispensable for land preparation, open-pit and underground mining, waste landfills and sediment control facilities. GLS-2000 allows the operators heightened sense of safety by eliminating the need for working in an area occupied by heavy machines or in areas where access is dangerous. With 3D point clouds, a cross-section survey can be performed at any given points. High density point clouds allow for accurate calculations of volume and geometry that no other technology can offer.



Large Structure

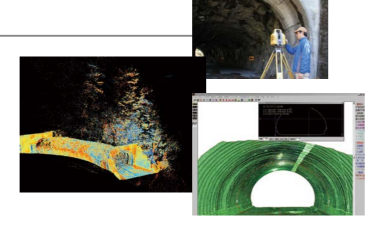
The scanned data of large structures allow for early detection of deteriorated areas to be maintained or reinforced. 3D data can be utilized for measurements of size and geometry, as well as volume calculations of necessary materials.

Periodic monitoring is one of the most effective methods to prevent collapse of structures.



Tunnel

GLS-2000 captures 3D data of inner surfaces of tunnels quickly and efficiently. Even the most complex surface, at curves or junction points, profiles can be modeled without difficulty. Monitoring deformation of tunnel wall is an essential measure to prevent collapse of tunnels both under construction and in operation.

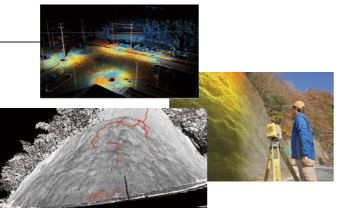


Road Surface, Slope Face Profile

GLS-2000 scans road surface shapes and slope face shapes with exceptional ease and speed.

The scanned data allows the sensing of ruts and bumps of road surface and can be utilized for maintenance management.

Also the 3D data allows the effective and efficient detection of landslide mass in disaster area and deterioration of the slope face such as distortion or cracks.



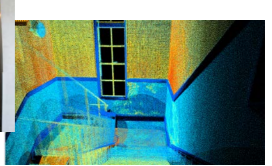
GLS-2000

BIM (Building Information Modeling)

The laser scanning is an ideal solution for measuring the shape of the land and the 3D as-built survey in building construction site. Design drawing can be created based on the 3D point clouds with ease.

As-built 3D data of the completed structure can be utilized to streamline the future maintenance of the structure.

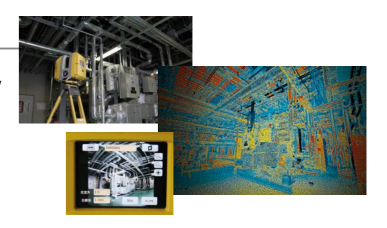




Facilities

Preliminary investigation and inspection is an indispensable process for factory renovation or relocation of factory equipment. GLS-2000 quickly measures and collects precise 3D point clouds without interrupting factory operation. High-density 3D point clouds can be widely utilized for generating schematics and simulation of piping or equipment installation.

GLS-2000 can be operated safely even in areas where laser emission power is restricted; simply choose the low power (Class 1) mode.

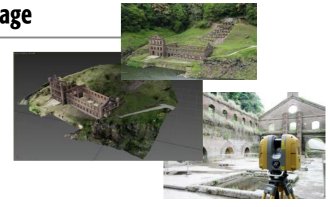


Historical Architecture / Cultural Heritage

In most cases, design schematics or drawings are not preserved for historical architecture and cultural heritage. Capturing 3D data by laser scanning is one of the most effective methods to measure these objects or artifacts without any damage to the objects.

GLS-2000 obtains precise 3D point cloud data that not only replicates the objects' appearance but also material texture of the scanned objects.

Schematic drawings can be created based on the 3D data for future maintenance or restoration works as well as for archiving and viewing.



Maximum range at reflectivity

| Reflectivity | 9% | 18% | 90% |
|--------------|---------------------|--|----------------------------------|
| Short | 40m (Detail) | 90m (High Speed / Low Power) | 130m (High Speed / Low Power) |
| Middle | 40m (Detail) | 150m (Standard) | 350m (Standard) |
| Long | 40m (Detail) | 210m (Standard) | 500m (Standard) |

Reference object to be measured

| Range Mode | Reference object to be measured | | |
|--------------------|---|--|--|
| Detail | High definition objects, Archaeological sites, historical | | |
| Detail | building, etc. | | |
| High Speed | Accident investigation, disasters area, short timeframe | | |
| riigii speeu | projects, etc. | | |
| Low Power | Heavy pedestrian area, laser limitation areas, etc. | | |
| Standard | Large structure, large residential area, volume measurement, etc. | | |
| Close | Objects difficult to measure* but located in short distance. | | |
| Close (High Power) | Objects which cannot be measured enough even with Close mode. | | |
| Road | Already built asphalt or concrete road surface. | | |
| Road (High Power) | Newly built asphalt road surface | | |

* Wet objects, black cables, shinny duct, etc.