

GENERAL	
Absolute coordinates accuracy *1	50mm@10m distance (1 sigma) *1 Comparsion to 10 known points in 30 times by 30km/h
Surface accuracy *2	10mm on road surface (1 sigma) *2 Plane fitting results on flat road surface
Fiming box	· · · · · · · · · · · · · · · · · · ·
Dimensions	260 (W) x 160 (D) x 121 (H) mm
Weight	3.0Kg
Dustproof / Waterproof	IP65
Input Voltage	9V-36V
Cube	
Dimensions	300 (W) x 500 (D) x 600 (H) mm
Weight	18.0 Kg (including all sensors)
GNSS Receiver	
Number of channel	226 channel
GPS	L1 / L2 carrier, L1CA, L1P, L2P
GLONASS	L1 / L2 carrier, L1CA, L1P, L2P
Data update	10Hz
Static survey accuravy	H: ±3.0mm +0.5mm / V: ±3.0mm +0.5mm
Kinematic survey accuracy	H: ±10mm +1ppm / V: ±15mm +1ppm
Dustproof / Waterproof	IP67
MU	·
Gyro bias stability	1° / hr
Acceleration bias stability	7.5 mg
aser scanner	
Point density	700000 points / sec
Valid range	100m
Dustproof / Waterproof	IP67
Spherical camera	
Camera unit	CCD camera (6 pcs)
Maximum resolution	8000 x 4000 pixel
Maximum image capturing speed	10 fps
Wheel encoder	
Pulse rate	2500 PPR
Dustproof / Waterproof	IP67

High-speed and more automated post-processing software



Mobile Master Field (MMF) software

The MMF software monitors and controls IP-S3 data acquisition with simple operation.



- Status of all connected sensors can be monitored in real time.
- The included Play Back function to preview the acquired data along with the driven route to check, before going back to the office, if all the necessary area has been measured and data are captured.



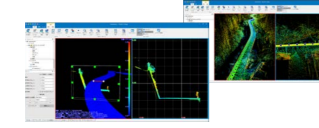




MAGNET Collage software

Change Seamless Site to 3D with Point Cloud Integration! MAGNET Collage is Post Processing Software on office PC.

- Fast Processing 3D Mass Data
- Easy to use with Slice (Cross Section) View
- Integrate MMS point cloud date with the one generated from Laser Scanner or UAV.





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Your local Authorized Dealer is:

IP-S3 HD1





IP-S3 HD1

Mobile Mapping System





Superior performance for collecting high-density point clouds in a compact and light weight body

- Easy mounting setup
 Ultra-compact and lightweight design
- High-speed and high-density point cloud acquisition
- Portable carrying case ensures security
- Efficient for mapping and GIS data updating
- World's first Play Back function to check and review the acquired data

Efficiently collect massive spatial data with high-density **3D Point clouds data over a large area.**



Highly effective to obtain 3D spatial information in shorter time and in lower cost.



Ultra-compact, lightweight

The IP-S3, in a twice as compact design as its predecessor, enables mounting and set up even on a small car which can drive relatively narrow street.

Only one person is required to mount and dismount the system on to and from a car



Acquire high-density point cloud data

IP-S3 obtains high-quality data. High-speed scanning of 700,000 points-persecond provides detailed shapes of objects along the driving route. Six 5 MP cameras, capture the high-resolution image data of 360 degrees around the car.



Instant preview of acquired data

Play back function to view the data along with the driving route, just after completing

This ensure if the data covers what are necessary to acquire, before return to the

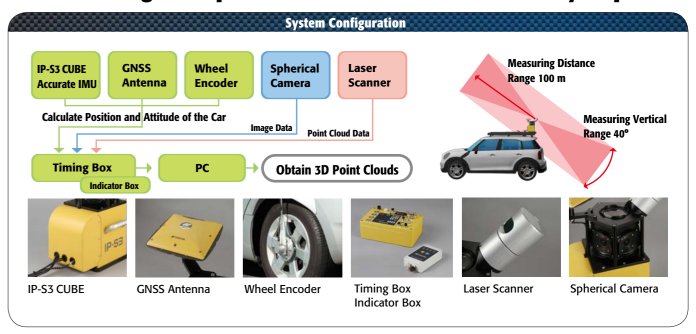


Portable carrying case for easy transport and secure storage

A portable carrying case is provided to protect the system for transportation and storage. It can be easily taken to a secure area to avoid damage or theft during overnight trips.

IP-S3 HD1

Position, image and point cloud data all are collectively acquired

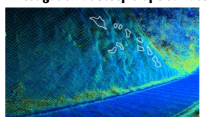


3D point cloud data can be utilized for a variety of applications

Topo measurement at civil engineering site



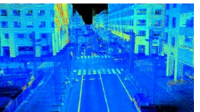
Investigation at Steep slope surface



Topographic Mapping









Measurement



Drive through the area that need to be measured

Acquired Data



Point cloud data (before texture mapping) Omnidirectional Image

ProcessingPost



Different Applications







Create base map for 3D GIS