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NEW

GPS, QZSS, GLONASS
improved positioning stability with multi-GNSS

PANA

GNSS Automatic Displacement Measurement System

Three-dimensional ground and structures displacement measurement system in mm order.

» **Easy quick installation**

- Small size, light weight, no cable laying (solar power supply, wireless communication)
- Easily attachable to regular pipe

» **Low cost initialization use**

- Easy to deploy, perfect for multi-installation
- Remote monitoring and data collection from distant location

» **For various needs**

- Real-time monitoring and alert transmission
- Rain gauge connectable for rain fall measurement
- Compatible with RINEX
- Stable operation on north facing slopes with GLONASS (option)

Benefit of GNSS measurement

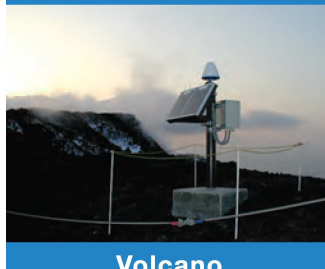
- Operation anywhere in the world 24/7, even in stormy weather
- No moving parts, no need for calibration and maintenance
- Uninterrupted measurement even following large displacements, no need for re-installation



MG-100 Series

Specialized in displacement monitoring, DANA offers a low cost and simple solution for various applications

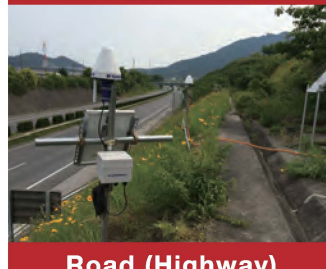
Natural Displacement



Volcano

Variations in mountain elevation

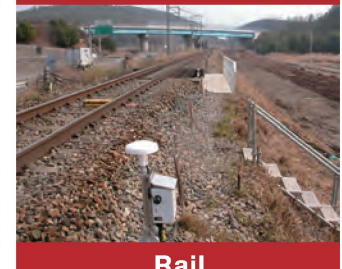
Man-made structure (Construction management)



Road (Highway)



Pylon



Rail

Natural slopes displacements, earth cut, embankment; subsidence during landfill;
Impact of construction work on adjacent sites

Other



Landslide

Specified and unspecified block displacement and their effect in adjacent area



Tunnel

Measure entrance/exit abnormalities and collapse risk



Dam

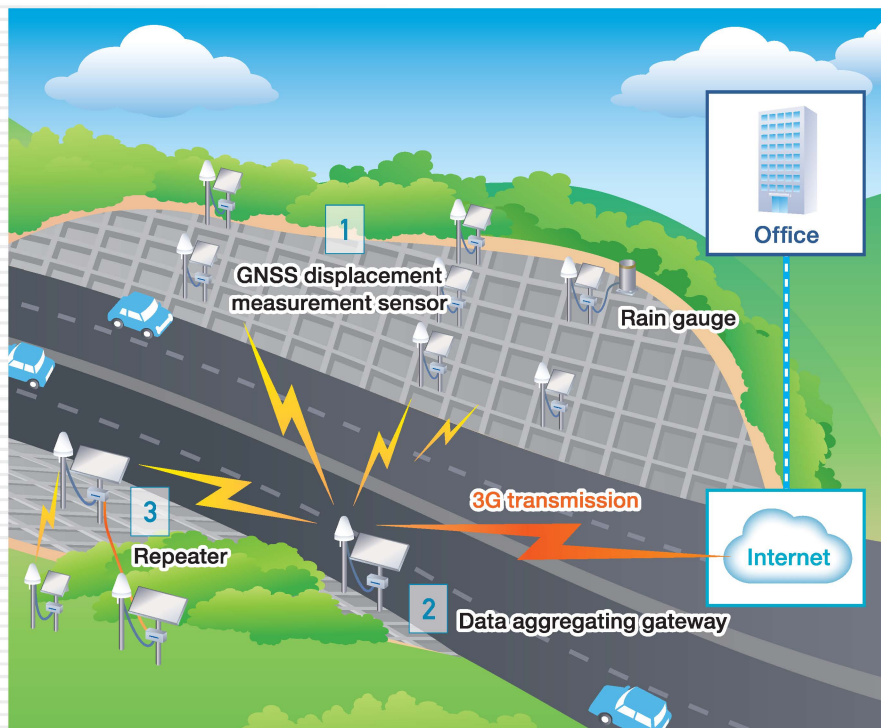
Dam body deformation (due to subsidence or water pressure), seismic displacement



Mine

Wall stability

System in working



1 GNSS Displacement measurement sensor

A GNSS antenna/receiver and a wireless communication device are integrated so that observation can start immediately upon connecting the power supply. The GNSS displacement measurement system utilizes a Furuno-made GNSS chip.

2 Data aggregating gateway

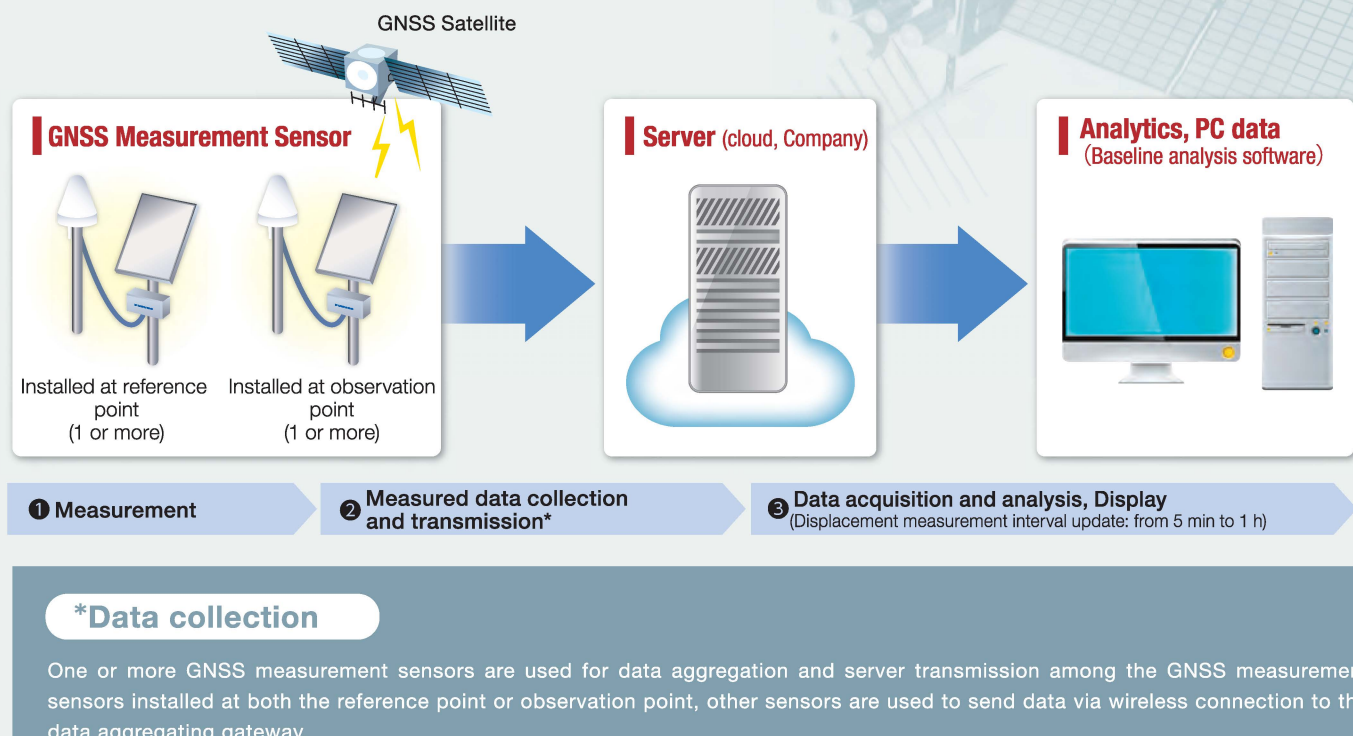
Measurement data received by each GNSS displacement measurement sensor is collected in a data aggregating gateway by wireless LAN network. The collected data is then transmitted to the office via Internet (3G/Ethernet).

3 Repeater

When GNSS displacement sensor and data aggregating gateway cannot communicate directly due to the topography, it is possible to relay the data transmission via a Repeater.

About the system

The GNSS measurement sensor MG-100 has a built-in receiver that supports GNSS L1 frequency. The displacement of multiple sensors (observation points) installed in the observation area is measured in three dimensions by the GNSS static positioning method, using the coordinates of the sensor installed outside the displacement observation area as a reference point.



*Data collection

One or more GNSS measurement sensors are used for data aggregation and server transmission among the GNSS measurement sensors installed at both the reference point or observation point, other sensors are used to send data via wireless connection to the data aggregating gateway.

In cases where the data aggregating gateway is too far from other measurement sensors or if direct data transmission is not possible due to the topography, one GNSS measurement sensor is used as a Repeater (MG-100M03) to relay the data transmission.

Baseline Analysis Program MG-100S01

(Communication / baseline analysis / error processing / display / plotting / alarm / maintenance)

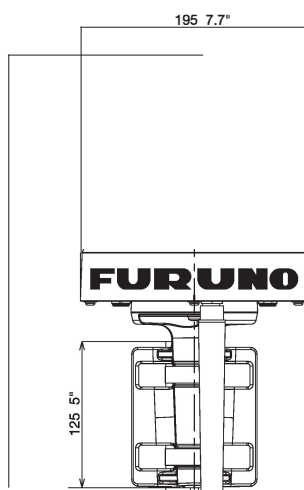
The MG-100S01 software interface includes several key components:

- Monitoring screen**: Shows a grid of measurement points (G-1 to G-5) with status indicators (green for 'Being operation'). It also displays GNSS displacement status and equipment monitoring status.
- Vector illustration**: A map showing vector displacements between reference points G-2 and G-3, indicating a displacement of 1.7mm.
- Displacement graph**: A graph showing horizontal displacement over time for North, South, East, and West axes.
- Real time rainfall**: A graph showing real-time rainfall data.
- Alert mail**: A mobile phone icon displaying an alert message about GNSS Displacement Measurement for Worksite01.

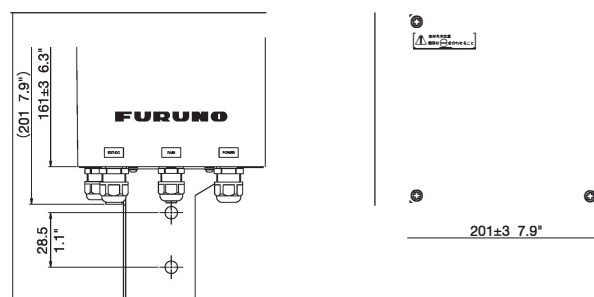
Specifications

			Standard: GPS/QZSS(L1 C/A), O: GLONASS(L1OF)		
Communication Type	Wireless LAN (IEEE 802.11 b/g/n)	Station function	✓	✓	✓
		Access point function	—	✓	✓
		Relay function	—	—	✓
	LAN	Not supported	1 port	2 ports	
3G Network		Not supported	Supported	Not supported	
Sensor connection number (MAX) / 1 system			20		
Wireless LAN communication distance			700 m / (2,000 m Long-distance transmission option)		
Power supply			12 VDC(100 VAC Option)		
Power consumption (TYP)		0.34 W	1.76 W	3.53 W	
Temperature (during operation)			−20~60 °C		
Humidity (during operation)			95 %R.H. @40 °C		
Waterproof and Dustproof			IPX5		
Dimensions (WxDxH [mm]):Weight *Not including protrusions	Main unit	φ195x372:~1.2 kg	φ195x372:~1.4 kg	φ195x372:~1.5 kg	
	Power supply unit (including battery)	200x200x160:~4.9 kg	560x380x180:~28.4 kg		
	Solar panel	490x350x18:~2 kg	1,005x670x30:~8 kg		
Others	Data analysis frequency	1 time 5min (Standard) / 30min / 60min (selectable)			
	Measurement option	Rain gauge (Connected to each power supply)			

GNSS Displacement Measurement Sensor MG-100M01



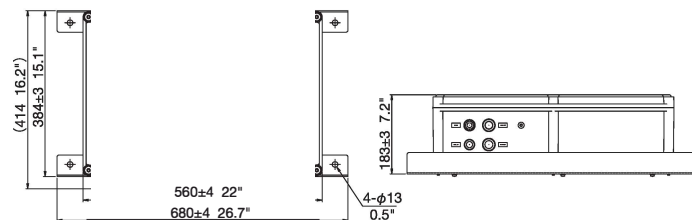
Power Supply BOX MG-87P01



350 13.8"

20W Solar Panel (for MG-87P01)

Power Supply BOX MG-87P02



670 26.3"

90W Solar Panel (For MG-87P02)

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