



Digital Clinometer GeoClino-G

Measures the strike and dip in a single action!



- ◆ Compact
- ◆ Portable
- ◆ Watertight

GeoClino-G

◆ Very fast and easy to operate

- Measures the strike and dip of a bedding plane as well as the trend and plunge of a lineation in a single action.

◆ Built-in memory for up to 999 data sets

- The saved data can be viewed and downloaded afterwards.

◆ Can measure and record the GPS coordinates

- No need to input the coordinates manually for each measured point.

◆ Widely adjustable

- Adjustment for the geomagnetic declination, the sensor calibration, the calendar settings, switching between automatic and manual measuring modes.

GeoClino

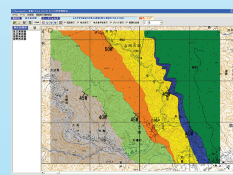
◆ Special low-price model without GPS

GeoAssist

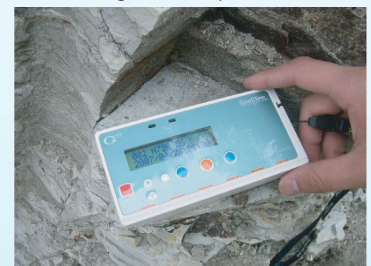
◆ Includes the data processing software GeoAssist

- allows the communication between the GeoClino and your computer;
- can produce simple geological maps using the strike and dip data;
- can place the measured data on a map.

* Maps and digital elevation data are not included.



Measuring strike/dip of a surface



Measuring strike/dip on a board



Measuring trend/plunge of a linear structure



Developed by:

GSI Co., Ltd.

2-8-37 Chuo, Mito, Ibaraki, 310-0805, Japan
Tel.: 81-29-302-5238 Fax: 81-29-302-5248

www.gsinet.co.jp