



GS8 is 1, 4 and 8 channel datalogger designed for reliable unattended monitoring up to 8 vibrating wire sensors and their associated thermistors.

- Geotechnical engineering
- Hydrology Meteorology





GS8

The GS is a battery-powered data logger, designed for remote monitoring.

Available as single channel, four channels or eight channels logger and suitable for up to 8 vibrating wire sensors and their thermistors.

GS8 datalogger can be configured by means of the special free software, called GS8, via USB, using the text files with the extension .geocal.

The file with extension .geocal manages the calibration data of vibrating wire sensors. These files can be created manually, inserting the sensors' calibration data.

All the .geocal files can be imported and exported in GS8 in order to manage the readings from each connected sensor.

GS8 was designed to allow a customer to use the software even when the logger is not connected.

This function consents to insert and save the data in .geocal format and download it to the logger whenever you need.

The GS8 dataloggers can be put in stand-by mode, switching the acquisition status to "OFF".





When the logger is connected you can easily see its status in the lower right hand corner of the window. It can be useful when the data registration is not required for long periods.

Depending on different monitoring needs the data sampling rate can be set in 4 different modes.

This feature allows to preserve the battery life and simplifies the data processing.

Once you connect the GS8 datalogger, all the configuration information of the sensors and logger is visualized by the software, so it is possible to download data in engineering units of measure.

GS8 has the "APPEND DATA FUNCTION" that allows to add new data in queue to already existing file otherwise to create another file, if required.

The logger also has the function "REAL TIME READINGS", which means real-time data acquisition and the visualization of the status of connected sensors.



> INSTRUMENTS

compatible with multiplexer channels:

- VW instruments
- VW Extensimeters
- VW Piezometers
- VW Load Cells
- NTC Thermistors
- Hydrological instruments (VW Piezometers)

General Characteristics

MODEL Channels	GS8-1C 1VW + 1NTC	GS8-4C 4 VW + 4 NTC	GS8-8C 8VW + 8 NTC
Vibrating wire Excitation Range Resolution Accuracy	0 - 5V 260 to 4800 Hz 0.10 Hz 0.01% Full Scale		
Thermistor NTC Range Resolution Accuracy (25 °C)	1000 to 64000 Ohm <4 ohm 0.3 °C		
Communication Port Software Onwards	Mini B USB GS8 Windows XP		
Data storage Memory Readings On memory full Reading interval Time format	8MB GS8-1C up to 279,000 Overwrite old data or stop sec/min/hr/day/month/year Day/month/year; hr/mir	GS8-4C up to 135,000 n/sec	GS8-8C up to 83,000
Power Voltage Battery Standard battery Battery life	3-7Vdc GS8-1C 4 x AA Alkaline >8 years/8 mem. fill	GS8-4C 4 x Alkaline C >5 years/4 mem. fills	GS8-8C 4 x Alkaline C >5 years/3 memory fills
Enclosure Material Dimensions Rating Weight (with battery) (without battery)	Cast aluminium 160 x 100 x 80mm IP66 GS8-1C 1032g 932g	GS8-4C 1280g 998g	GS8-8C 1368g 1086g



GEI S.r.l. - Via R. Koch 55/A 43123 Parma - ITALY sales@geielettronica.it www.geielettronica.it Tel. +39 (0)521 642229 Fax +39 (0)521 030744