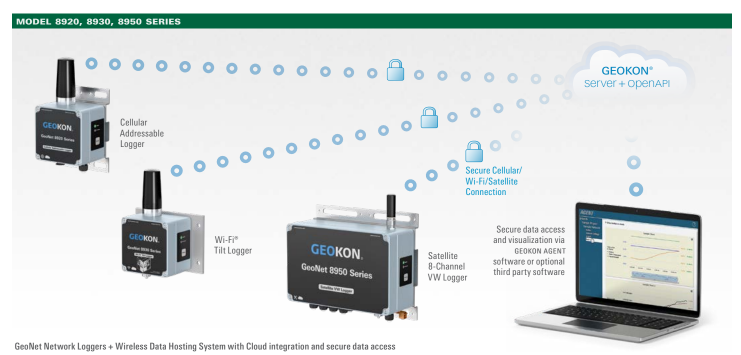
GEONET NETWORK LOGGERS + DATA HOSTING SYSTEM





APPLICATIONS

Typical applications include:

- Groundwater monitoring
- Tailings dams
- Mining/slope stability
- Structural monitoring of buildings, bridges, excavations and tunnels
- Historical structures
- Remote transportation and pipeline corridors

INTRODUCTION

GEOKON Model 8920, 8930, and 8950 Series Loggers offer a high-value, networked data collection option for all GEOKON vibrating wire instruments and digital sensor (MEMS IPI and VW) strings. Each logger comes from the factory ready for deployment and may commence with data acquisition in minutes.

The Model 8950 Satellite Loggers feature real-time, bidirectional communication on a global network and standardized, low profile antennas.

Sensor data is collected and transferred via a cellular, Wi-Fi, or satellite network to a secure cloud-based storage platform where it can be accessed through the GEOKON OpenAPI. Industry leading data visualization software, such as Vista Data Vision, or the free GEOKON Agent program can be used with the OpenAPI for data viewing and

reporting. Commissioning, billing and configuration are accomplished via the easy to use GEOKON API Portal. The portal allows users to activate loggers, change settings, configure sensor channels, and view current logger status.

The API Portal can be found at api.geokon.com and the GEOKON Agent program can be downloaded at www.geokon.com/software.

Tilt Loggers, which combine the functionality of a biaxial tiltmeter and a Network Logger, are also available.

Model 8960 Digital Vibrating Wire interfaces can be connected to GeoNet Multi-Channel and Addressable Loggers to expand the capacity of the logger. Multiple VW interfaces can be daisy-chained together to bus the data to a single Logger. The bus limit is 32 units or 64 Channels. Refer to the Model 8960 data sheet for more information.

TILT I	LOGGER	SPECIFICATIONS	

Range ¹	±90°		
Resolution ²	±0.00025° (±0.004 mm/m)		
Precision ³	±0.0075° (±0.13 mm/m)		
Nonlinearity	±0.005° across ±30° range (±0.09 mm/m)		
Temperature Dependent Uncertainty	$ \begin{array}{l} \pm 0.001^{\circ} \ across \pm 5^{\circ} \ range (\pm 0.016 \ mm/m) \\ \pm 0.0016^{\circ} \ across \pm 15^{\circ} \ range (\pm 0.026 \ mm/m) \\ \pm 0.0026^{\circ} \ across \pm 30^{\circ} \ range (\pm 0.042 \ mm/m) \end{array} $		
Axis	2		
Data Memory	32 MB		
Storage Capacity	500,000 readings		
Thermistor Accuracy	1% (0.5° C thermistor point match)		
Thermistor Resolution	0.032° C		
Scan Interval	Min: 10 minutes; Max: 24 hours		
Data Transmission Interval	8920, 8930: Min: 10 minutes; Max: 24 hours 8950: Min: 2 hours; Max: 24 hours		
Power Supply	Mains power or solar		
Operating Temperature	-40° C to +65° C (range varies by power source)		
Enclosure	Die-cast aluminum 120 × 122 × 91 mm		

¹ Calibrated Range: ±30°

 $^2\,99\%$ confidence interval (i.e. 99 out of 100 individual readings fall within this tolerance).

³ Includes random walk (changes between consecutive readings that have no discernible cause) and seismic noise during testing.

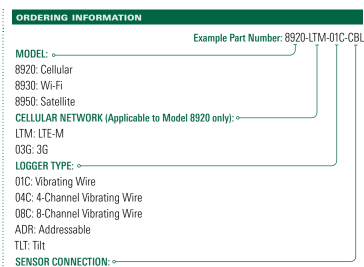
ADDRESSABLE LOGGER SPECIFICATIONS			
Data memory	32 MB		
Storage Capacity	Varies by sensor sting connected		
Communication Protocol	RS-485 Modbus		
Thermistor Accuracy	1% (0.5° C thermistor point match)		
Thermistor Resolution	0.032° C		
Scan Interval	Min: 10 minutes; Max: 24 hours		
Data Transmission Interval	8920, 8930: Min: 10 minutes; Max: 24 hours 8950: Min: 2 hours; Max: 24 hours		
Power Supply	Mains power or solar		
Operating Temperature	–40° C to +85° C (range varies by power source)		
Enclosure	Die-cast aluminum 120 × 122 × 91 mm		

VW LOGGER SPECIFICATIONS		
Trueness	0.082 Hz	
Frequency Precision ²	±0.146 Hz (99% CI)	
Frequency Resolution	±0.002 Hz	
Thermistor Accuracy	1% (0.5° C thermistor point match)	
Thermistor Resolution	0.032° C	
Scan Interval	Min: 10 minutes; Max: 24 hours	
Data Transmission Interval	8920, 8930: Min: 10 minutes; Max: 24 hours 8950: Min: 2 hours; Max: 24 hours	
Power Supply	Mains power or solar	
Operating Temperature	–40° C to +85° C (range varies by power source)	
VW Frequency Range	400-6,500 Hz	
Dimensions (L \times W \times H)	120 × 122 × 91 mm (single-channel, addressable, tilt) 160 × 260 × 91 mm (four-channel) 180 × 280 × 101 mm (eight-channel)	

SUPPORTED CELLULAR FREQUENCIES				
	BAND	FREQUENCY (MHZ)	UPLINK (MHZ)	DOWNLINK (MHZ)
03G1	5	850	824 – 849	869 – 894
	2	1900	1850 — 1910	1930 — 1990
LTM ¹	2	1900	1850 — 1910	1930 – 1990
	4	1700	1710 — 1755	2110 – 2155
	8	900	880 – 915	925 – 960
	28	700	703 – 748	758 – 803

¹GeoNet Cellular Loggers are compatible with all major networks except Verizon

WI-FI SPECIFICATIONS	
Protocol	IEEE 802.11 b/g/n IEEE 802.11 d
Band Support	Station Mode: 2.4 GHz, Channel 1–13 Access Point Mode: 2.4 GHz, Channel 1–11



CBL: Cable Gland NAP: Not Applicable

ACCESSORIES

8900-SOL-10W-BRJ: GeoNet Series Solar Panel, 10W, unregulated.

CHG-11: AC Charger

COM-169: USB 2.0 A Male to

C Male Cable

SUP-514: Desiccant pack, 10 grams **8800-7B**: External 12V battery conversion cable, 3 m length, barrel jack connector.

8800-7BV: As above, customerspecified cable length. 8020-7-1: Solar Panel, 20W, regulated. For use with 12V battery. Includes side-of-pole mounts, charge controller, and 4.5 m interconnect cable with

battery clips.

