# DATASHEET

# Geologger Linx<sup>™</sup> Connect

The popular Linx data loggers now with cellular connectivity for remote access monitoring which can be used with all types of vibrating wire sensors It provides cost-efficient cellular data transmission via an internal SIM card



Android App Cellular connection In-built Barometer Auto-Load Calibration Factors IP67 Waterproof Rating Polycarbonate Enclosure







### Geologger Linx<sup>™</sup> Connect Series

### Overview



The Geologger Linx<sup>™</sup> Connect offers all the benefits of the popular Linx data logger with the advantage of cost-efficient cellular data transmission via an internal SIM card. Excellent energy efficiency, reliable and stable transmission of readings and the sturdy construction of the data loggers means almost maintenance-free and cost-efficient data measurement.

This range of low-cost battery-powered data loggers (1, 4 and 8 (coming soon) channel models) is designed for stand-alone monitoring and can be used with all types of vibrating wire sensors such as piezometers, load cells, crack meters, joint meters, strain gauges, pressure cells, weir monitors and extensometers, together with their associated thermistors.

The Linx's large 8MB internal memory enables the storage of up to 270,000 readings. As the internal memory operates as a USB mass storage device, the data is accessible through a mini USB interface meaning data can also be transferred easily to a laptop device in the field in CSV format.

Supplied with free LINX software, configuration for sensors and logger parameters, such as date, time, and sweep frequency range, is quick and easy. Automatic uploading of calibration factors can also be done using a simple text file provided at the time of supply.

Housed in a rugged Polycarbonate IP67 rated tamper-proof enclosure, Geologger Linx<sup>™</sup> Connect loggers are suitable for the harsh environments typically found within civil and structural engineering applications.



#### APPLICATIONS

Stand-alone monitoring of VW sensors and/or thermistors such as:

Piezometers

Crack Meters

.....

Joint Meters

Strain Gauges

Pressure Cells

Load Cells

Rod Extensometers

Weir Monitors

#### **FEATURES**

Cellular connectivity (SIM card) Data transferable via FTP Internal antenna Compatible with all VW & NTC sensors Auto fill of calibration data

Lithium battery

Battery life<sup>4</sup> > 6 months

Robust construction

Simple to install & download

8MB internal memory

Local download via USB

LINX software included

IP67 enclosure

In-built lightning protection (TVS)



# Linx Specifications

MODEL	LINX-1C	LINX-4C	LINX-8C (coming soon)
Channels	1 VW + 1 NTC	4 VW + 4 NTC	8 VW + 8 NTC
VIBRATING WIRE			
Excitation	0 - 5 V	0- 5 V	0- 5 V
Range	260 to 4800 Hz	260 to 4800 Hz	260 to 4800 Hz
Resolution	0.10 Hz	0.10 Hz	0.10 Hz
Accuracy <sup>1</sup>	0.01% Full Scale	0.01% Full Scale	0.01% Full Scale
THERMISTOR			
Range	1000 to 64000 Ohm	1000 to 64000 Ohm	1000 to 64000 Ohm
Resolution	<4 ohm	<4 ohm	<4 ohm
Accuracy(25 °C) <sup>2</sup>	0.3 ℃	0.3 ℃	0.3 ℃
COMMUNICATION			
Port	Mini B USB	Mini B USB	Mini B USB
Software	Linx	Linx	Linx
Readout	Windows XP onwards	Windows XP onwards	Windows XP onwards
External	2G/3G	2G/3G	2G/3G
DATA STORAGE			
Memory	8MB	8MB	8MB
Readings	up to 279,000	up to 135,000	up to 83,000
On memory full	Overwrite old data or stop	Overwrite old data or stop	Overwrite old data or stop
Reading interval <sup>3</sup>	sec/min/hr/day/month/year	sec/min/hr/day	sec/min/hr/day
Time format	Day/month/year; hr/min/sec	Day/month/year; hr/min/sec	Day/month/year; hr/min/sec
POWER			
Voltage	7.2Vdc	7.2Vdc	7.2Vdc
Battery	2 x Lithium C	2 x Lithium C	2 x Lithium C
Battery life⁴	> 6 months	> 6 months	> 6 months
Operating temperature	-20°Cto 55°C	-20°Cto 55°C	-20°Cto 55°C
ENCLOSURE			
Material	Polycarbonate	Polycarbonate	Polycarbonate
Dimensions (L x W x H)	150 x 80 x 60mm	191 x 125 x 90mm	191 x 125 x 90mm
Rating	IP67	IP67	IP67
Weight (with battery)	431g	1225g	1225g
Weight (without battery)	333g	945g	945g

<sup>1</sup> Sensor dependent <sup>2</sup> Sensor & temperature dependent

<sup>3</sup> Scheduled reading available
<sup>4</sup> Depending on temperature, sampling interval & FTP transmissions

### www.geosense.co.uk

## GeoLogger Linx<sup>™</sup> Connect Series

### Linx App

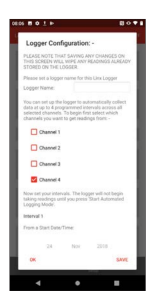
This Android app allows you to setup your loggers and download data directly to your mobile device via a USB OTG cable, allowing you to send the data directly to those who need it. The app has inbuilt connection to our digital calibration data making downloading calibration factors even simpler.



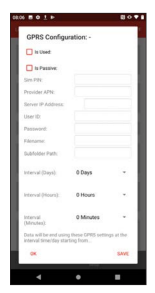
App automatically opens and loads logger configuration when connected.

inx Logger		Status: Loggin	g Mode I	
	ENABLE REAL	TIME DATA		
Ch 1:	195.30 Hz	-32	.97 *C	
Ch 2:	195.30 Hz	-32	-32.97 *C	
Ch 3:	195.30 Hz	-32	.97 °C	
Ch 4:	2910.10 H	2 23.	68 °C	
VW	Unit:	Hertz (Hz)		
Temp	Unit:	Celsius (*C)		
	Calls and notificati	one will vibrate	_	

Easily see connected sensors readings in real time.



Configure up to 4 different logging configurations.



Fully configure your GPRS settings.



Fully configure each sensor with factors pulled straight from our cloud service GeoHUB.



Download your data to the phone.





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t +44(0)1359 270457

Specifications are subject to change without notice and should not be construed as a commitment by Geosense. Geosense assumes no responsibility for any errors that may appear in this document. In no event shall Geosense be liable for incidental or consequential damages arising from the use of this document or the systems described in this document. All Content published or distributed by Geosense is made available for the purposes of general information. You are not permitted to publish our content or make any commercial use of our content without our express written consent. This material or any portion of this material may not be reproduced, duplicated, copied, sold, resold, edited, or modified without our express written consent.