

Product Data Sheet: Digital Interface Node



The Digital Interface Node is a robust IP66/IP67 rated digital data logger that transforms your data collection from manual to automated sampling. This wireless digital data logger is compatible with a large variety of sensors that carry a digital output and enables a simple connection to the Senceive back-end & front-end platforms. Interact and manage your data online and change reporting times and thresholds remotely.

Ideal for many applications including:

- Understanding diaphragm wall movements when installing in-place inclinometers in large excavation and construction projects.
- Managing your geotechnical assets in mining, railways & highway using piezometers, extensometers and inclinometers.
- Environmental applications such as continuous logging of weather station data including precipitation, wind strength and temperature.

Key features

- Versatile mounting options
- NFC compatibility, enabling on the spot adjustments to the node
- "Sleep mode" functionality
- Power sensors requiring up to 20 Watts
- Configurable output voltage enabling longer sensor chains
- Waterproof to IP66 / IP67
- Hardware support for these connection protocols: RS232, RS422, RS485, SDI-12, MODBUS and CAN
- Low power, long battery life with changeable batteries
- Automatic power sharing and switchover between battery and external DC supply

Harnessing intelligent monitoring technology to keep people and infrastructure safe



2

Compatible Sensors

Manufacturer	Product	Known Limitations		
GeoSense	In-place Inclinometer	TBD		
		Validated with 50x bi-axial IPI sensors with battery powered Digital Interface Node		
		ModBus variant only		
Geokon	Model 6180 Vertical IPI System Model 6185 Horizontal IPI System	Validated with 64x IPI sensors with battery powered Digital Interface Node		
Sisgeo	BH-Profile In-place Inclinometers MD-Profile Array Horizontal In- place Inclinometers MEMS In-place Inclinometers	TBD		
Osprey measurement systems	In-place Extensometer	TBD		
		Validated with 50x extensometer segments with battery powered Digital Interface Node		

Physical Specifications

Parameter	Value
Dimensions excluding antenna and bracket	246 x 137 x 88 mm
Dimensions including antenna and bracket	246 x 303 x 106 mm
Total Mass	836 g without batteries
	1090 g with 2 batteries
	1346 g with 4 batteries
Housing Material	Polycarbonate
Protection	IP66 and IP67
Mounting Options	Pole mount, wall mount
Operating Temperature Range	-40°C to +85°C





Harnessing intelligent monitoring technology to keep people and infrastructure safe

Contact us info@senceive.com

Senceive.com



GeoWAN Radio Specifications

Parameter	Value				
Communication Type	Star Topology				
Frequency Band (868 variant)	863 MHz - 870 MHz ISM Band				
Frequency Band (902 variant)	902 MHz - 928 MHz ISM Band				
Frequency Band (915 variant)	915 MHz - 928 MHz ISM Band				
Maximum Transmit Power (868 variant)	14 dBm conducted				
Maximum Transmit Power (902 variant)	18 dBm conducted				
Maximum Transmit Power (915 variant)	18 dBm conducted				
Maximum Antenna Gain	1 dBi				
Range	Up to 15 km depending on the environment and fitted antenna Consult with Senceive for your application				

Auxiliary Power Input

Parameter	Value
Connector	M12 Male 3-pole A-coded Screw clamp
Input Voltage (DC)	10 V to 28 V (recommended 24 V)
Maximum Input Current (A)	4A fuse limited
Power (W)	Minimum 40W recommended Max Limitation: <100W Limited Power Source





Harnessing intelligent monitoring technology to keep people and infrastructure safe

Contact us info@senceive.com

Senceive.com



4

Internal Batteries

Parameter	Value
Battery Type	Primary lithium-thionyl chloride (Li-SOCl2) with Hybrid Pulse Capacitor (HPC) Consult with Senceive for battery recommendations for extremely low temperature climates
Nominal Voltage	3.6 V
Nominal Capacity	19Ah
Cable and Connector	75mm 22AWG UL1007 onto JST-PAP-02V-S
User serviceable	Yes
Quantity	2 or 4 required

Sensor Interface

Parameter	Value
Connector	M12 Female 8-pole A-coded Screw clamp
Output Voltage (DC)	0.8 V to 22 V
Output Current	Up to 2A
Digital Interfaces	RS232 RS422(1) RS485(1) SDI-12 CAN (1): With software-controlled termination and biasing

Certifications

• CE, FCC, IC, ACMA - pending

Registered design DM/232 478





Harnessing intelligent monitoring technology to keep people and infrastructure safe

Contact us info@senceive.com



Digital Interface Node Supported Devices - Battery Life in Years

Manufacturer	Product	Product	May no	External power	5-min sampling	1-hour sampling		6-hour sampling	
Tanalacturei	Family Name ser	sensors required	5 sensors	5 sensors	25 sensors	5 sensors	25 sensors		
Osprey Measurement Systems	In Place Extensometer	IPX	50	No	5.5 years	15 years	9 years	15 years	15 years
Geokon	In Place Inclinometer	Model 6180/6185	64	No	2 years	9 years	3 years	15 years	10 years
Geosense	In Place Inclinometer	IPI	50	No	2 years	7 years	3 years	15 years	10 years
Sisgeo	MD Profile	MD00	50	No	1 years	6 years	2 years	12 years	9 years
Sisgeo	BH Profile IPI	S430	50	No	1 years	6 years	2 years	12 years	9 years





Harnessing intelligent monitoring technology to keep people and infrastructure safe

Contact us info@senceive.com

Senceive.com



Ordering Information and Accessories

Model	Description			
L3N1 - DIN (868)	GeoWAN Digital Interface Node (excluding batteries) Europe Supplied with FF-MP-DIN-PM: pole mount (with jubilee clip)			
L3N1 - DIN (S) (868)	GeoWAN Digital Interface Node (including standard batteries) Europe Supplied with FF-MP-DIN-PM: pole mount (with jubilee clip)			
L3N1 - DIN (902)	GeoWAN Digital Interface Node (excluding batteries) North & South America Supplied with FF-MP-DIN-PM: pole mount (with jubilee clip)			
L3N1 - DIN (S) (902)	GeoWAN Digital Interface Node (including standard batteries) North & South America Supplied with FF-MP-DIN-PM: pole mount (with jubilee clip)			
L3N1 - DIN (915)	GeoWAN Digital Interface Node (excluding batteries) Australia, New Zealand, Chile, Brazil Supplied with FF-MP-DIN-PM: pole mount (with jubilee clip)			
L3N1 - DIN (S) (915)	GeoWAN Digital Interface Node (including standard batteries) Australia, New Zealand, Chile, Brazil Supplied with FF-MP-DIN-PM: pole mount (with jubilee clip)			
L3N1 - DIN (LT)	GeoWAN Digital Interface Node (including low temperature batteries)			
FS-DINCON11	Connector for Digital Interface Node sensor			
FF-MP-DIN-WM	Wall mount			
FF-MP-DIN-WMK	Magnetic wall mount			
SP-C03168-2	Standard batteries (2 pack)			
SP-C03169-2	Low temperature batteries (2 pack)			
FX-C-5M FX-C-2M FX-C-1M	N-type antenna extender (5 m) N-type antenna extender (2 m) N-type antenna extender (1 m)			
FA-MK-CB	N Type Antenna Bracket for 6.35 mm screw / tie wrap / jubilee clip			
FA-MK-CBM	N Type Antenna Bracket with magnets			
FP-AC40DIN-UK FP-AC40DIN-EU FP-AC40DIN-US FP-AC40DIN-ANZ	Mains power supply with pre-fitted connector to power the Digital Interface Node Choose plug to suit			





Harnessing intelligent monitoring technology to keep people and infrastructure safe

Contact us info@senceive.com