

MOVE SOLUTIONS

DATASHEET OF SINGLE CHANNEL NODE

SMART MONITORING SYSTEM

Move Solutions™ is a leading company in **Smart Structural Health Monitoring** thanks to our world-class service in both dynamic and static structural analysis. We offer unique **wireless SHM systems** for all civil infrastructures. Our sensors are wireless, cost-effective, non-destructive, robust and small. Easy to install and to configure, they are perfect for structures with difficult access, where wired systems would involve complex and expensive installations, or for historic buildings that require special attention and non-invasive technology. By combining the latest **IoT technology** with deep industry knowledge, Move Solutions™ is disrupting the world on Structural Health Monitoring. By using the **Single Channel Node** it is possible to monitor cracks, strain, temperature and more using a great variety of geotechnical probes..

KEY PARAMETERS

- No wiring
- Easy installation on the structure
- Built-in long-life battery
- High autonomy
- · Minimum maintenance required
- Long-range communication
- Fully remote management and customization
- Data analysis with advanced algorithms
- Modular system
- High precision

- Make wired geotechnical sensors suited for LoRaWAN wireless communication
- Auxiliary NTC reading features (except DECKSCN-PT1 and DECKSCN-NTC nodes)
- Acquisition cadence to be set remotely
- · Internal antenna
- Improved accuracy
- Small package (130×171.2×62 mm)
- Deeply integrated with Move Solutions Cloud Platform
- · Internal accelerometer to detect unusual events
- Waterproof rating IP67



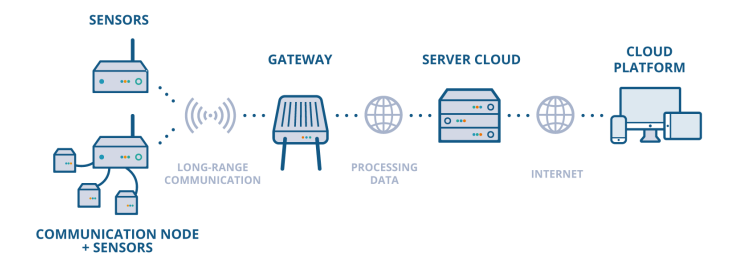


HOW IT WORKS

Move Solutions[™] offers a complete package of dynamic and static wireless monitoring devices and a **Cloud Platform** for data visualization and sensor management. Once the sensors and system gateways are properly installed on site, they are ready to receive, store and send data. You can view all this data in real time through a Web interface that allows users to remotely monitor the site or infrastructure. The user can set different parameters for each individual sensor, including sampling rates, resolution, alarm thresholds, activation and much more. The Move Solutions[™]monitoring system guarantees accuracy, safety and reliability and a significant reduction in overall monitoring costs.

LOGISTICAL-ECONOMIC ADVANTAGES

- Remote monitoring of difficult to access structures
- Ease of installation and use of the system
- Data processing to optimize operations
- Easy addition of sensors to extend the monitored area
- · Cost reduction through easy maintenance
- No wiring, saving on installation materials
- Consequent labor savings
- · Risk reduction and high reliability





SINGLE CHANNEL NODE



The Single Channel Node is a wireless data logger that makes geotechnical probes suited for LoRaWAN wireless communication. Each node supports one geotechnical probe, and can accommodate an extra NTC thermistor. The Single Channel Node can be configured on our Move Cloud Platform: you can set different parameters remotely and monitor the data collected at any time. This new Node comes with increased battery life, a wider range of supported probes and a new accelerometer-triggered acquisition mode.

TECHNICAL SPECIFICATIONS			
OPERATION			
Modes of Acquisition	Scheduled, Scheduled + Accelerometer Trigger		
Cadence for Scheduled Acquisition	2 min - 10 min - 20 min - 30 min - 1 hour - 6 hours - 12 hours		
Supply	2 Lithium batteries 3.6V (Suggested: EVE ER34615EHR2)		
Absolute synchronization	± 1 sec		
Integrated accelerometer	± 2 g, 1 mg resolution, 0.7 - 25 Hz bandwidth		
RADIO			
Radio Protocol	LoRaWAN		
Supported LoRaWAN bands	EU868, US915, AU915		
Link Coverage	1 km (line of sight with gateway)		
G	SENERAL DATA		
Waterproof class	IP67		
Size	130x171.2x62 mm		
Material	Polycarbonate		
Operating temperature	- 40°C / + 85°C		
Weight	500 g		



INSTALLATION				
Input cable section	30 - 14 AWG terminal block, Ø 3 mm - Ø 8 mm PG9 cable gland			
Method	Pole or wall mounting using special plates and screws			
Configuration	 Pole fixing Mesh fixing Wall fixing Celling fixing Floor fining 			
	DECKSCN-MA0			
Interface	4 - 20 mA (2 or 3 wires)			
Sensor Supply	12.3 VDC			
Minimum Accuracy	± 0.002 mA			
Measuring Span	0 - 24 mA			
Auxiliary NTC channel	Yes			
	DECKSCN-MVV			
Interface	mV/V			
Sensor Supply	5 VDC			
Minimum Accuracy	± 0.002 mV/V			
Measuring Span	± 8 mV/V			
Auxiliary NTC channel	Yes			
	DECKSCN-V05			
Interface	Voltage Output			
Sensor Supply	5 VDC			
Minimum Accuracy	± 0.002 V			
Measuring Span	0 - 5 V			
Auxiliary NTC channel	Yes			
DECKSCN-V12				
Interface	Voltage Output			
Sensor Supply	12.3 VDC			
Minimum Accuracy	± 0.002 V			





Measuring Span	0 - 12 V			
Auxiliary NTC channel	Yes			
DECKSCN-POT				
Interface	Potentiometer			
Sensor Supply	2.7 VDC			
Minimum Accuracy	± 0.002 % of Full Scale			
Measuring Span	0 - 100 %			
Auxiliary NTC channel	Yes			
DECKSCN-PT1				
Interface	Pt100 - Pt1000 (4 wires)			
Minimum Accuracy	± 0.001 Ω (@ 150 Ω), ± 0.005 Ω (@ 1500 Ω)			
Measuring Span	1500 Ω max			
Auxiliary NTC channel	No			
DECKSCN-	-NTC			
Interface	NTC			
Minimum Accuracy	± 0.1% of reading			
Measuring Span	1 MΩ max			
Auxiliary NTC channel	No			
DECKSCN-VBW				
Interface	Vibrating Wire			
Measuring Span	400 - 10000 Hz			
Auxiliary NTC channel	Yes			



BATTERY LIFE ESTIMATION (without accelerometer)**				
Interface	Conditions	Read Duration	Read Cadence	Estimated Battery Life
4-20 mA, 2 wires	The probe is reading half of its full scale (12 mA).	5 seconds	10 minutes	3.2 years
4-20 mA, 3 wires	Probe supply current of 50 mA.	8 seconds	30 minutes	2.3 years
mV/V	Probe load resistance = 350 Ω .	5 seconds	10 minutes	3.4 years
Voltage (5 V)	Probe supply current of 50 mA.	8 seconds	20 minutes	2.5 years
Voltage (12 V)	Probe supply current of 50 mA.	8 seconds	30 minutes	2.1 years
Vibrating Wire	_	2 seconds	10 minutes	4.1 years
Pt100-Pt1000	_	5 seconds	10 minutes	5.2 years
NTC	<u> </u>	5 seconds	10 minutes	5.2 years
Potentiometer	Resistance of potentiometer = $1k\Omega$	5 seconds	10 minutes	5.2 years

BATTERY LIFE ESTIMATION (with accelerometer)**				
Interface	Conditions	Read Duration	Daily Events	Estimated Battery Life
4-20 mA, 2 wires	The probe is reading half of its full scale (12 mA).	5 seconds	20 events/day	2.0 years
4-20 mA, 3 wires	Probe supply current of 50 mA.	8 seconds	20 events/day	2.5 years
mV/V	Probe load resistance = 350 Ω .	5 seconds	100 events/day	2.1 years
Voltage (5 V)	Probe supply current of 50 mA.	8 seconds	20 events/day	2.3 years
Voltage (12 V)	Probe supply current of 50 mA.	8 seconds	20 events/day	2.0 years
Vibrating Wire	_	2 seconds	100 events/day	2.2 years
Pt100-Pt1000	_	5 seconds	100 events/day	2.5 years
NTC	_	5 seconds	100 events/day	2.5 years
Potentiometer	Resistance of potentiometer = $1k\Omega$	5 seconds	100 events/day	2.5 years

^{*} Wireless coverage of the device may vary depending on the scenario



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^{*} Battery life may shorten when operating in extreme temperatures.

^{**} Battery life may vary considerably depending on the probe.



	Summary of Product Codes	
Interface	Product Code	
4-20 mA	DECKSCN-MA0	
mV/V	DECKSCN-MVV	
Voltage (5 V)	DECKSCN-V05	
Voltage (12 V)	DECKSCN-V12	
Vibrating Wire	DECKSCN-VBW	
Pt100-Pt1000	DECKSCN-PT1	
NTC	DECKSCN-NTC	
Potentiometer	DECKSCN-POT	

Note: Specifications are subject to review and change without notice.