

London Underground Approved Product ID 3576 Long-range 800MHz radio
No system planning
No repeaters
Instant data access
Android technology
Saves installation costs





Overview





The Wi-SOS 480 (Wireless Sensor Observation System) provides a system to transmit, receive and data log remotely signals from any sensor with a vibrating wire, voltage, 4-20mA, SDI12 or resistance output over long ranges up to 15 km.

Stand-alone Wireless Tilt Meters are also available which can be integrated into the system, together with any type of Node. The user can configure, diagnose, and download from a mobile device using android technology.

The Wi-SOS 480 is a star network consisting of a series of wireless nodes and a gateway. The gateway collects the data from the long-range star network, stores it locally and it is available to view and/or download via GPRS, wired Ethernet or Wi-Fi. No system planning is required and repeaters are not required, saving on installation costs.

What makes Wi-SOS 480 different to other wireless systems is the use of data modulation via the Worldsensing G6 Platform which uses the latest LoRa spread spectrum technology. This technology means long range, low cost, low power consumption and high connectivity.

Software is embedded in the gateway, which allows it to be fully configurable over air or Ethernet and a fast mode allows full diagnostics to ensure correct operation of the system.

The Wi-SOS 480 Web Centre provides a platform to download data and view it on PC, tablet or mobile phone; or the data can be forwarded to any FTP for inputting into most visualisation software.

The Wi-SOS 480 offers a highly flexible and cost-effective solution for projects where a cabled solution is not possible due to physical barriers and/or access restrictions and where near real-time monitoring is required.

APPLICATIONS

Wireless connection to sensors such as:

Tilt meters

Crack meters

Piezometers

Strain Gauges

Load cells

Total pressure cells

NATM stress cells

Rod extensometers

Crack meters

Joint meters

Settlement cells

Temperature sensors

V-Notch weirs

FEATURES

Long-range 868/915MHz radio

Low-power LoRa® spread spectrum technology

London Underground approved product

Easy configuration

No repeaters

Instant data access

Android technology

Long range communication up to 15 km

Up to 10 years battery life

User-friendly configuration with Android device

Vibrating wire, Digital & Analogue sensor input options

Robust, small and weather-proof box for harsh environments

Specifications

V VI V I	α	DE /	$\Gamma \subset \Pi$

ANALOGUE NODE 4 CH	
Each channel is individually configured by the	user. Equipped with a control port for operating a distributed multiplexer.
VOLTAGE	
Measuring ranges [V DC]	±10;±1.25 (8x)
Accuracy (-40 to +85°C)	± 0.05 % FS
CURRENT LOOP (2-3 WIRES)	
Measuring range	4-20 mA
Accuracy (0 to +50°C)	± 0.05 % FS
POTENTIOMETER	
Accuracy (0 to +50°C)	± 0.02 % FS
FULL WHEATSTONE BRIDGE	
Accuracy (0 to +85°C)	± 0.1 % FS
THERMISTOR	
Accuracy (0 to +50°C)	± 0.2℃
PT 100	
Accuracy (20°C)	± 0.8℃
VIBRATING WIRE NODE 1 CH AND 5 CH	
VIBRATING WIRE	
Measurement method	Embedded algorithms increasing immunity to noise
Excitation wave	± 5 V
Measurement range	300 to 7,000 Hz
Resolution (-40 to +85°C)	0.12 Hz
Accuracy (-40 to +85°C)	0.018 % FS
THERMISTOR	
Measurement range	0 ohm to 4 Mohm
Resolution1 ohm	
Accuracy (20°C)	0.05°C (0.04 % FS)
BAROMETER	
Pressure Range	300 to 1,100 hPa
Relative Accuracy (950 to 1,050 hPa at 25°C)	±0.12 hPa







Specifications



DIGITAL NODE

Channels	One RS485 channel and two SDI-12 channels
Power supply	12 V DC up to 120 mA
RS-485	Full or half duplex supported
Suitable for a chain of up to 30 bia	axial in-place inclinometers
ModbusRTU RS485	
WIRELESS TILT METER (NODE)	
Range	±15°
Accuracy (±5°)	0.3% FS / 0.004°
Accuracy full range	0.17% FS / 0.025°
Resolution	0.001°
Axes	Biaxial
DATA CTODACE & DOWED	

DATA STORAGE & POWER

INTERNAL DATA STORAGE

Up to 72,500 readings, including time and 5 sensors

Up to 200,000 readings, including time and 1 sensor

POWER

Internal standard C-size batteries. 1 to 4 batteries, depending on usage

BATTERY LIFE ESTIMATION	5 MIN INTERVALS	HOURLY INTERVALS	
5 - channel vibrating wire	7 years	>10 years	
4 - channel analogue (FWB/TH/POT/PT100)	6 months	> 5 years	
Digital bus (15 biaxial sensors)	3 months	~ 2.5 years	
SIZE			
1 channel	145 x 105 x 61 mm		
2 to 5 channels	145 x 220 x 61 mm		
WEIGHT			
1 channel	850g without batteries		
2 to 5 channels	1100g without batteries	5	
ENCLOSURE	Aluminium alloy		
TEMPERATURE RANGE	-40 to +85 °C		
RATING	IP67, Higher protection	on request	

Specifications

GATEWAY
ISM Sub 1 GHz band, sensitivity up to -137 dBm
Detachable omnidirectional ½ λ dipole
Integrated GPS antenna
GNSS High Sensitivity GPS module
POWER
Power supply: 48 V DC PoE
Nominal: 3 Watts
DC power supply (ex.: solar panel use): 11 to 30 Volts
PHYSICAL PROPERTIES
Size: 210 x 310 x 170 including mounting kit
Weight: 2 kg including mounting kit
IP67 rating
Operating range: -20 to + 60 °C
NETWORK INTERFACES
10/100 Ethernet WAN (RJ45 PoE)
Integrated 3G Modem & Antenna (HSDPA, EDGE, GPRS) quad band
CONFIGURATION APP
Simple and fast connection to datalogger
Runs only on Android devices
Easy sensor configuration: ID, sampling rate, sweep, etc.
Checks radio signal coverage & records coordinates (GPS)
Downloads data & sends by e-mail or saves it on the Android device
Takes current reading
Updates datalogger firmware

Specifications



WEB PLATFORM/SOFTWARE

NETWORK AND ASSET MANAGEMENT SOFTWARE
Network communications configuration and control

Datalogger and sensor attributes display

Datalogger configuration

Sensor data in real time

Conversion of raw sensor data in engineering units

Manual and automatic data download in .csv

Data transmitted in a secure manner

Sensor data visualisation and download (tables and graphs)

Topological view

Creation of virtual variables

Configuration of alarm thresholds

Alarms sent to stakeholders by email

Automatically generated reports (tables, graphs and notes)

RADIO SPECS

ISM sub 1 GHz operating frequency bands adjustable to territory requirements

No repeaters needed

Sensitivity: up to -137 dBm

Transmission: +14 dBm high efficiency / +20 dBm

Maximum link budget: 151 dB

Remote sampling rate change

RANGES

LONG RANGE RADIO

Open field	15 Km
Urban	4 Km
Manhole (Urban)	2 Km
Tunnel	4 Km



WWW.HOSKIN.CA

• ENVIRONMENTAL • INSTRUMENTATION • MATERIALS TESTING

• INTEGRATED SYSTEMS • RENTALS • SERVICE