SmartImp

SENSECOM-HP1

Communication unit for Vibrating Wire Gauges / Sensors

Purpose

SENSECOM-HP1 is designed to control and measure single vibrating wire (VW) sensor and to send the



measured values over SIGFOX IoT network.

The device is optimized for battery operation, with an estimated life of up to 4 messages per day being > 5 years.

Typical applications: accurate measurement of pore pressures and water levels at boreholes/wells, tilt measurements of structures and slopes, displacement and crack motion measurements, etc. using VW sensors.

Device description:

SENSECOM-HP1 device allows to oscillate the sensor string and scan its frequency in the range of 1.5-5kHz. The device is designed to connect single sensor / gauge.

The electronics of the communication device are mostly in sleep mode with minimal power consumption. By default, the device is activated twice a day, performs measurements on the connected sensor and sends the message with the measured values:

- Sensor VW (string) oscillation period
- Measurement noise level
- Sensor thermistor resistance

The measured values are transferred (without modification) via SIGFOX network to the cloud storage.

If there is no electromagnetic disturbance during the measurement (i.e. the measurement noise level does not exceed 5), the measurement accuracy is determined mainly by the accuracy of the sensor itself.

Data processing

In the SIGFOX cloud, measured values are typically available for processing within 7 seconds after measurement. In addition, the data, with recalculations and calibrations, can also be accessed in the SmartImp Normalization Database accessible at SENSEPARAM.COM, and similarly transferred to the customer. Data can be obtained using a call-back mechanism (push method), REST-API (Sigfox cloud), or download to a CSV file (manually).

Device security

The device includes an accelerometer that indicates tampering. In case of violation, it sends immediately the alarm message. The device also sends 1x / day system Keep-Alive message with information about battery voltage and processor temperature. There is also a temperature and humidity sensor inside the device. Sensor disconnection status can also be identified from transmitted periodical messages.

Message transmission has assured integrity through the AES-128 algorithm (message spoofing avoidance).



Message types

Types of transmitted messages from SENSECOM-HP1 to (from) the cloud:

- Value message periodical message containing measured values from the sensor and values of device inner temperature, humidity and accelerometer.
- Alarm message a message generated when the accelerometer, temperature or humidity change thresholds are exceeded.
- Keep-Alive message 24h system periodical message sent by the device.
- Downlink acknowledge message System response to received downlink.
- Configuration message comes after successful receipt and processing of downlink.
- Downlink message message received by the device from SIGFOX back-end as a part of sending the first message after each Keep-Alive message. It is used for eventual adjustment of the device.

Remote setup and FW upgrade

Period of value messages, inner sensors sensitivity or their de/activation can be set remotely once a day (via downlink). Contact the manufacturer for remote adjustment if needed. In places with poor coverage of the SIGFOX network, the device may not be able to receive a downlink message even though the uplink message has been received regularly by the network. Remote FW upgrade is not possible.

Device casing:

The device is designed to be attached to a wall or placed in small spaces to bracket (not included), eg in a casing of a borehole with a minimum inside diameter of 130mm.

The device is in a plastic case (ABS) with dimensions 160x80x60mm (h-w-d, sizes without glands, cables and fixing feet), the case can be attached in all 4 corners. The housing is IP65 (IP67-68 with silicone). The device has one gland at the top for RG58 cable with the SMA antenna connector, and an other gland is at the bottom for the cables from the VW sensor. Recommended external antenna has a hat design and is placed on a horizontal metal surface (cover, roof) - see picture above.

Technical parameters

Parameter	Value
Type and number of	Vibrating wire (VW) sensor
connectable sensors	1 sensor
The main measurement	Oscillation period of the sensor string (µs)
parameter	Frequency range: 1,5-5 kHz
Accuracy of main parameter	Period \pm 10ns accuracy and dependent further on sensor accuracy (within noise range 0-5)
Secondary parameter	Thermistor resistance (if connected), 1-10k Ω , accuracy $\pm 1\Omega$
Transmission network	SIGFOX (ISM band 868MHz)
Uplink message types	Periodical with measured values
	Initial with measured values
	Configuration
	Alarm – tampering with device (accelerometer-based)
	Keep-Alive 24h
	Downlink acknowledgement
Period of sending messages	10min, 30min, 1h, 2h, 4h, 12h-default , 24h ¹
with measured values	
Accessibility of data	SIGFOX back-end (12 Bytes payload messages) or SmartImp SENSEPARAM back-end (with
	data normalization), data obtaining options:
	Call-back (push)
	REST-APT (Sigtox only)
	Email or SIVIS (Senseparam only)
Dovice inner concers	CSV download
Antonno	Percempended external bat type antenna for ISM band (860MHz). 6dPi
Power supply	Lithium battery (non-rechargeable) $\frac{2}{6}$ (replaceable, size C, type SAET 15 26500 (7.7Ab)
Eveneted bettery life without	Extinuity dittery (non-rechargeable) 5,00, replaceable, size C, type SALT ES 20500 (7,7All)
battery replacement	>5 years with 4 messages a day (2 measurements)
Sensor connection	Cable through the gland to the plug-in connector with screw terminals
Housing protection	IP65 (IP67-68 with silicon)
Operational temperature	
	16UX8UX6U mm, dimensions without grommets and brackets
SIGFOX Certificate number	P_00B4_FE9C_01

¹Remotely adjustable

Device casing

Case: material ABS, IP65 (IP67-68 with silicon), dimensions without grommets and brackets: 160x80x60 mm, designed with 1+1 gland

Hat-type antenna

Bandwidth: ISM (868 MHz) Casing protection: IP67 Cable: RG58 with SMA-M, standard length 0,5m (optional max. 2,5m), ⊘143x34mm

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