

OPERATION AND INSTALLATION MANUAL

Electric current measuring sensor - AMPSENSE

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General information

The AMPSENSE is advanced technology sensor applied for measurement of the magnitude of the electric current through easily installed split core current transformers and used indoors. Sensor is one phase or three phase with integrated advanced intelligent (AI) computational algorithm enables reliable capability of the measurement the magnitude current. The data transmitted from the sensor is based on Class A LoRaWAN[®] wireless network. AMPSENSE is powered with 3.6V batteries and able to operate up to 13 years depending on the configuration. The AMPSENSE sensor is easily configured and connected to the LoRaWAN[®] wireless network. The calibration is not needed for the AMPSENSE.

The main technical characteristics and benefits of AMPSENSE sensor:

- Compatible with LoRaWAN[®] specification 1.0.3;
- Measures electric current;
- Measurements at regular intervals with integrated advanced intelligent (AI) computational algorithms;
- Indoor use;
- Easy to use and deploy;
- Powered by batteries;
- Data transmission up to 10 km;
- Battery life is up to 13 years depending on settings and environmental conditions;
- AMPSENSE1-32 measures current RMS up to 32 A, 1 phase;
- AMPSENSE32 measures current RMS up to 32 A, 3 phase;
- AMPSENSE50 measures current RMS up to 50 A, 3 phase;
- AMPSENSE75 measures current RMS up to 75 A, 3 phase;
- AMPSENSE150 measures current RMS up to 150 A, 3 phase;
- AMPSENSE250 measures current RMS up to 250 A, 3 phase;
- AMPSENSE400 measures current RMS up to 400 A, 3 phase;
- AMPSENSE600 measures current RMS up to 600 A, 3 phase;

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Markings

One the backside of the senor there will be label indicating sensor name, serial number, production date and QR code.

Applications

- Indoor environment measuring;
- Smart buildings;
- Government buildings;
- Public buildings;
- Banks;
- Industrial facilities;
- Warehouses;

Installation and MAINTENANCE

• Use a screwdriver to open the back cover as showed in the picture:



• Use the lithium batteries type AA 3.6V (2 units) to install in the AMPSENSE sensor as showed in the picture:



Product features

- LoRaWAN communication;
- Computational AI algorithm;
- Indoor electric current sensor;
- Configuration over the air;
- Robust enclosure;
- Auto self-calibration;
- Phases: I/III;



- Close the back cover as showed in the picture.
- Screw with two appropriate screws to the wall as showed in the picture.

Push button and LED indicator description:

- Once batteries are installed or reset button will be pushed in the sensor, it will automatically attempt to connect to the LoRaWAN network and the LED indicator will start to be blinking / flashing for 15 seconds.
- In case of the successful connection to the LoRaWAN network LED indicator will stay on for 3 seconds and LED indicator will stop flashing and go dark. This means sensor successfully connected to the LoRaWAN network.
- If the sensor will not connect on the initial try, it will attempt to connect to the LoRaWAN network after 10 seconds, then after 60 seconds, then after 10 minutes, then after 1 hour, then after 24 hours till successful connection to the LoRaWAN network.
- The sensor will restart by pressing the button on the sensor and it will attempt instantly to connect the LoRaWAN network.

The AMPSENSE sensor has to be installed reliably and with appropriate screws. The sensor must not be placed near any air vents windows, door openings where the constant fresh air flow is possible. The sensor is not suitable to be installed for the outdoor locations. The sensor cannot be stored at dusty or dirty areas with excess operation and storage temperature. The sensor is not washable, paintable. The open holes of the case must not be blocked, glued with any material. Do not throw the battery into a fire to prevent the battery from exploding. Damaged batteries may also explode. All of the above suggestions apply equally to your device, battery and accessories.

The AMPSENSE sensor is maintenance free except replacement of the batteries.

Calibration

Factory calibrates the AMPSENSE sensor when it is produced. The AMPSENSE sensor is maintenance-free in normal indoor environments due to the Nano sensorics integrated intelligent computational algorithms (AI) and Automatic Baseline Correction (ABC) technology.

Regulations

UAB "Nano sensorics" is the company which develops and produce highly innovative sensors with integrated intelligent computational algorithms (AI) enabling extremely low power data transmission. Declaration of conformity Hereby, UAB "Nano sensorics" declares that AMPSENSE complies with the essential requirements and other relevant provisions of Directive CEM 2014/30/UE, BT 2014/35/UE, RED 2014/53/UE, CE, RoHS

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Sensor dimensions:



Important safety information

Read this manual before attempting to install the device. UAB ", Nano sensorics" will not accept responsibility for any damage or injury resulting from not following the instructions in this manual.

- The sensor is for indoor use;
- Do not disassemble, crush, puncture, short internal circuits;
- Remove batteries if the sensor is not used, discharged battery has to be removed from the battery sensor, in this case left batteries might leak and damage the sensor;
- Keep the battery or device dry and away from water or any liquid as it may cause a short circuit;
- Replace batteries only with the same or equivalent type recommended by the manufacturer;
- Discard used batteries according to the manufacturer's instructions;
- Do not bend, deform, shred, microwave, paint the sensors, or other hardware;
- Do not insert external material into any opening on the sensors;
- Disassembling or puncturing the battery (whether integrated or removable) can cause an explosion or fire;
- Do not dry the sensors or battery with an external heat source such as a microwave oven or hairdryer;
- Observe proper precautions when handling batteries. Batteries may leak or explode if improperly handled;

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- The sensor is not applied as a metrological, commercial accounting purposes and UAB "Nano sensorics" will not be held liable for any damage which may result from inaccurate readings;
- Do not use any detergent or alcohol to clean the device;
- Clean gently with softly moisture cloth.

Waste disposal

The sensor disposed according to the Waste Electrical and Electronic Equipment Directive, (WEEE Directive)



2012/19/EU. The sensor and its individual parts has to be disposed according to local laws and regulations your product should be disposed of separately from household waste and industrial waste. When this product reaches its end of life, you have to bring the sensor, its components to the collection point designated by local authorities in order to protect the environment and to reduce waste through recycling. The battery must be disposed of separately.

Sensor technical details

Sensing characteristic	S
Current	1A to 32A / 1A to 50A / 1A to 75A / 1A to 75A / 1A to 150A / 1A to 250A / 1A to 400A / 1A to 600A
Current	<+-1%
Measurement	
Accuracy	
Phase number	One phase / three phase (in accordance of client's choice)
Mechanical specificat	ion of the enclosure
Weight	80 g without battery and split core transformers
Dimensions	121 x 62 x 26 mm
Enclosure	Plastic ASA+PC-FR
Storage	-10 to 70 °C
Temperature	
Protection	Up to IP65
Sensor Power Supply	
Battery Type and	2x3.6 V AA Lithium Battery ER14505 AA lithium batteries (3.6V2400mAh/section)
voltage	2X3.6 V AA LILINUM BALLERY ER14505 AA IILINUM DALLENES (3.6V2400MAN/SECLION)
Expected Battery	<13 years (Depending on configurations and environment)
Life	
Sensor logging Functi	on
Sampling Interval	Configurable via downlink, NFC configuration is optional
Data Upload	Configurable via downlink, NFC configuration is optional
Interval	
Radio / Wireless spec	ification
Wireless	LoRaWAN [®] 1.0.3
Technology	
Wireless Security	LoRaWAN [®] End-to-End encryption (AES)

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LoRaWAN Device	Class A End-device				
Туре					
Supported	OTAA, ABP, ADR, Adaptive Channel Setup				
LoRaWAN®					
features					
Supported	EU863 – 870				
LoRaWAN®	Optional: US902 – 928, EU863 – 870, AU915 – 928, EU433, RU864, IN865				
regions					
Link Budget	137 dB (SF7) to 151 dB (SF12)				
TX Power	14dBm±1dBm (Region specific)				
Rx Sensitivity 132 dBm (LoRa, Spreading Factor=12, Bit Rate=293bps)					
	-118 dBm (FSK, Frequency deviation=5kHz, Bit Rate=1.2kbps)				
Communication	10 km (line-of-sight, actual transmission distance depends on the environment)				
range					
Data sizes					
Measurement	Data size	Elaboration			
Current I phase	2	MSB byte A, LSB byte, one digit after decimal point expressed as unsigned 2			
		byte value			
Current II phase	2	MSB byte A, LSB byte, one digit after decimal point expressed as unsigned 2			
		byte value			
Current III phase	2	MSB byte A, LSB byte, one digit after decimal point expressed as unsigned 2			
		byte value			
Battery	2	MSB byte represent Volts before decimal point , LSB byte represents two digits			
		after decimal point expressed as unsigned 2 byte value, first byte – integer			
		Volts, second byte – Volts (two digits after decimal point).			

Downlink messages

The downlink data messages must be sent via port No. 3 in the specific format. Minimal data size is 3 bytes.

Header	Payload length	Payload	
Settings ID	Settings data		
0xBA	1 byte	1 byte	0-n bytes

The downlink data messages are as follows:

Setting ID	Setting Length	Comment		
		Set sensors measurement time (Tx)		
		period in seconds.		
0x1A	2 bytes	Minimum value is limited to 30 s. Minimum value is 65536 s (1092 min /		
		18.2		
0x1B		LED control:		
	1 h	• 0x00 – green LED OFF		
	1 byte	• 0x01 – green LED ON		
		 0x02 – green LED toggle for 5 s 		
0x1C	0 byte	Reset device		

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The examples of the downlink single messages:

- BA031A0384 set measurement time to 15 minutes (900 s);
- BA021B01 green LED ON.
- BA011C Reset device.

It is recommended to send downlink data messages each by each after setting actual operational validation. When downlink message is sent for the setting of the Tx, the new Tx setting is deployed after time interval which is equal to the previous Tx value plus 30 s. The forced new Tx setting deployment can be performed after resetting the sensor in order to shorten new Tx deployment time duration.

In case if downlink message is sent to the sensor working on "ABP" mode, the Tx change will take effect only after the time interval equal to the previous Tx value.

The multiple settings can be sent through the downlink single message. The sum of the bytes has to be indicated without counting of the header.

Header	Total Payloads length	Payload 1		Payload n		
Setting ID	Settings data	Setting ID n	Settings data n			
0xBA	1 byte	1 byte	0-n bytes		1 byte	0-n bytes

Multiple commands:

* BA051A03841B02 - Set measurement time to 15min and toggle green LED for 5s

The example to send the downlink message through the "Things Of The Network":



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Transportation and Storage

Packed sensors may be transported in any type of covered vehicle. Equipment should be anchored reliably to avoid shock and possibility to shift inside vehicle. Sensors should be protected against mechanical damage and shock. No aggressive chemical substances should be stored together because of corrosion hazard.

Warranty

Manufacturer gives warranty that sensor parameters will meet the technical requirements, listed in the "Sensor technical details" paragraph of this document, if transportation, installation, storage and operation conditions will be followed. Warranty period is 12 month from manufacturing date, with additional possibility to extend it for additional charge. Warranty apply, when device is used as intended and if there was no tampering done with the device or other external damage done to the device from outside sources.