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General Description

Lansitec precision platinum temperature sensor is based on the advanced LoRa modulation and powered by lithium battery with 6-year operation time. It is cost effective LoRaWAN end device for a variety of application. It's long operation time offers low maintenance and is ideal for industry use. Sensor work mode can be adjusted via LoRa network.

Lansitec sensors family is fully compatible and plug & play for LoRaWAN network operation.

Lansitec sensors can also work with Lansitec Wireless Data Transfer Unit (P/N: 100-00175) for low cost deployment. Please contact us for further information.

Applications

- Busway temperature monitor
- Weather station
- Heating
- Ventilation & air conditioning systems
- Smart Agriculture
- Building automation

Key features

- Powered by lithium thionyl chloride battery: 5 years of operation for 1 uplink 5 minutes.
- Extended industrial operating temperature:
- -40°C to +85°C.
- Accuracy:
 - ±1.5°C typically from -200°C to +200°C.
- LoRaWAN compatible:

Class A, uplink rate programmable from 30 seconds to 24 hours.

- Change uplink cycle via wireless, configurable by server via downlink command
- Operating frequency bands (Option at order):
 - 900MHz, < 25mW radiated power



1. Product specifications

The tables below give the electrical specifications and performance of the temperature and humidity measurement.

Table 1 General electrical characteristic

Tuble 1 deficial electrical characteristic			
LoRaWan1.0.2			
CN470, EU868, US915, AS923, CLAA			
SF=7 ≤ -126dBm			
SF=10 ≤ -136dBm			
SF=12 ≤ -142dBm			
30uA@sleep mode			
Max 138mA@17dBm			
-200~200℃			
±1.5℃			
6 years @25℃ 17dBm 5 minutes per transmission			
-40∼+85℃			
-55∼+85℃			
5% ~ 95%			
Support			
4, external, cable length is optional			
External			
Aluminum, 76x46x110mm			
Non-chargeable lithium battery 38Ah			
>1km in urban area			



2. Application Information

2.1 Function

The sensor works in OTAA and Class A mode. DEVEUI, APPEUI and APPKEY are stored in the sensor and is necessary for joining a network. DEVEUI is labeled at the back of the device. APPEUI, APPKEY should be provided by each application. Lansitec will help to configure this before shipping.

After power on and join the Lora network, sensor will send registration message to Application Server(AS). If AS doesn't reply, sensor will retry for 3 times before switching to default mode (periodically report mode). Configuration information of the sensor is included in this registration message for AS to validate.

Sensor starts to work after receiving acceptance response or no AS reply after 3 times registration trial. Temperature will be reported to AS periodically. The duty cycle is configurable by commands from AS. Temperature acquisition and report period is 5 minutes by default.

According to LoRaWAN specification, downlink response time is decided by uplink duty cycle, user should refer the needed response time to choose uplink duty cycle. Detailed downlink and uplink definition are described below.

2.2 Uplink Message

2.2.1 Register

Bytes	1	1	1	1	2	2
Item	TYPE	SMODE	POWER	CFG	TH	CRC

TYPE field

Bit	Name	Value	Description
7~4	TYPE	0x1	Message type. AS can use it to identify different uplink messages.
3	ADR	0: OFF 1: ON	ADR (Adaptive Date Rate) status
2~0	MODE	0x01~0x07	Current working scheme which should be one of SMODE

SMODE field

Bit	Name	Value	Description	
7~0	SMODE	0x01: AU920	Data scheme supported by tracker.	



	0x02: CLAA	This field is preserved by Lansitec and will be
	0x04: CN470	configured before shipping.
	0x08: AS923	
	0x10: EU433	
	0x20: EU868	
	0x40: US915	

POWER field

Bit	Name	Value	Description
7~3	POWER	0~31	Configured transmit power (dBm)
2~0	Reserved	0x0	Reserved for future use. If MODE is CLAA, it indicates the frequency sweep mode of the tracker: 1: A mode 2: B mode 3: C mode 4: D mode 5: E mode 6: All frequency sweep Refer to CLAA China 470M-510M Band Using network technology requirements for detailed information.

CFG field

Bit	Name	Value	Description
7~4	DR	0~15	Data Rate(DR0~DR15).
3	REPTIND	0~1	Indicates whether report the temperature if the value is the same with before. Default value is 0, means always report.
2~0	Reserved	0x0	Reserved for future use.

TH field

Bit	Name	Value	Description
15~0	TH	1~65535	The period of temperature report, unit 10s.

CRC field

Bit	Name	Value	Description
15~0	CRC		CRC16 of previous fields with TYPE bits set to 0, the polynomial is . AS only need to compare this data field with the AS stored one to judge whether configuration changed.



2.2.2 Periodical temperature and humidity

Bytes	1	1	1	2	2	•••	2
Item	TYPE	RFU	RSSI	TEMP1	TEMP2		CRC

TYPE field

Bit	Name	Value	Description
7~4	TYPE	0x3	Message type, AS can use it to identify different uplink messages.
3~0	TNUM	0x0~0x4	Number of sensor. For example, if TNUM is 0x3, there should be TEMP1, TEMP2 and TEMP3, the whole message length should be 11 bytes.

RFU field

Bit	Name	Value	Description
7~0	RFU	0	Reserved for future use.

RSSI field

Bit	Name	Value	Description
7~0	RSSI	0~160	Received Signal Strength Indication
			(unit: -1dBm)

TEMP1 field

Bit	Name	Value	Description
short	TEMP1	-20000~20000	(unit: 0.01°C)

TEMP2 field

Bit	Name	Value	Description
short	TEMP2	-20000~20000	(unit: 0.01°C)

TEMP number is decided by field TNUM.

CRC field

ı				
	Bit	Name	Value	Description



15~0	CRC	Same CRC16 as calculated in register message.
		This can be used for server to check if any
		configuration mismatch.

2.2.3 Acknowledge

Bytes	1	1
Item	TYPE	MSGID

TYPE field

Bit	Name	Value	Description
7~4	TYPE	OxF	Message type, AS can use it to identify different uplink messages.
3~0	RESULT	0: success 1: failure	Process result of any downlink message that need acknowledge

MSGID field

ı	Bit	Name	Value	Desc	Description				
-	7~0	MSGID	0~255	The	MSGID	field	of	corresponding	downlink
				message					

2.3 Downlink

2.3.1 Register acceptance

Bytes	1
Item	TYPE

TYPE field

Bit	Name	Value	Description
7~4	TYPE	0x1	Message type, tracker can use it to identify different downlink messages.
3~0	RESULT	0: success 1: failure	Register result, currently the device doesn't distinguish the result, device always take it as success if response received.

2.3.2 Lora configuration

Bytes	1	1	1
Item	TYPE	DR	MODE

TYPE field



Bit	Name	Value	Description
7~4	TYPE	0x8	Message type, tracker can use it to identify different downlink messages.
3	ADR	0: OFF 1: ON	ADR (Adaptive Date Rate) status
2~0	Reserved	0x0	Reserved for future use. If MODE is CLAA, it indicates the frequency sweep mode of tracker: 1: A mode 2: B mode 3: C mode 4: D mode 5: E mode 6: all frequency sweep

DR field

Bit	Name	Value	Description
7~4	DR	0~15	Data Rate(DR0~DR15), if ADR is disabled, the device will work on this data rate.
3	REPTIND	0~1	Indicates whether report the temperature if the value is the same with before. Default value is 0, means always report.
2~0	Reserved	0	Reserved for future use

MODE field

Bit	Name	Value	Description
7~5	MODE	0x1:AU920	Configure mode. Currently the mode
		0x2:CLAA	can't be changed. It should be always
		0x3:CN470	the same with the value reported by
		0x4:AS923	the device.
		0x5:EU434	
		0x6:EU868	
		0x7:US915	
4~0	POWER	0~31	Configure transmit power (unit dBm)

2.3.3 Sensor configuration

Bytes	1	2
Item	TYPE	TH

TYPE field

Bit	Name	Value	Description
7~4	TYPE	0x9	Message type, tracker can use it to identify different

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			downlink messages.
3~0	Reserved	0x0	Reserved for future use.

TH field

Bit	Name	Value	Description
15~0	TH	1~65535	The period of temperature report, unit 10s.

2.3.4 Command request

Bytes	1	1	
Item	TYPE	MSGID	

TYPE field

Bit	Name	Value	Description
7~4	TYPE	OxA	Message type, tracker can use it to identify different downlink messages.
3~0	COMMAND	0x1: register request	Requested command.
		0x2: device reset	0x1 used to request the device to send
			register message.
			0x2 used to reset the device.

MSGID field

Bit	Name	Value	Description
7~0	MSGID	0~255	Server generated sequence number of downlink messages that need MSGID. Tracker will respond ACK with this number, otherwise AS should resend the message.

3. Mechanical structure and Assembly

3.1 Dimension

3.2 Battery installation

Battery holder is inside the sensor. Just insert the 3.6V battery to the holder, the sensor will start work with a default cycle. Please follow steps below when install a new battery.

Step1: Remove the cover.

Step2: Install the battery.

Step3: Reset the device.

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Step4: Close and fix the cover again.

Note: Don't inverse the polarity of the battery when insert the holder!!!



3.3 Sensor Fixation

On the back of the housing, there are 4 screw mounting holes which are isolated from inside of the device.

3.4 Battery information

Lithium/thionyl chloride battery with PN ER34615 is used in the sensor, which could operate in -55 to +85 $^{\circ}$ C.

4. Ordering Information

LoRa Platinum Temperature Sensor, US915, 1 sensor, 38Ah	100-00159
LoRa Platinum Temperature Sensor, US915 2 sensors, 38Ah	100-00158
LoRa Platinum Temperature Sensor, US915, 4 sensors, 38Ah	100-00182
LoRa Platinum Temperature Sensor, EU868, 1 sensor, 38Ah	100-00169
LoRa Platinum Temperature Sensor, EU868, 2 sensors, 38Ah	100-00168
LoRa Platinum Temperature Sensor, EU868, 4 sensors, 38Ah	100-00176
LoRa Platinum Temperature Sensor, CN470, 1 sensor, 38Ah	100-00178
LoRa Platinum Temperature Sensor, CN470, 2 sensors, 38Ah	100-00177
LoRa Platinum Temperature Sensor, CN470, 4 sensors, 38Ah	100-00179
LoRa Platinum Temperature Sensor, AS923, 1 sensor, 38Ah	100-00181
LoRa Platinum Temperature Sensor, AS923, 2 sensors, 38Ah	100-00180
LoRa Platinum Temperature Sensor, AS923, 4 sensors, 38Ah	100-00162
LoRa Platinum Temperature Sensor, CLAA, 1 sensor, 38Ah	100-01158
LoRa Platinum Temperature Sensor, CLAA, 2 sensors, 38Ah	100-01159
LoRa Platinum Temperature Sensor, CLAA, 4 sensors, 38Ah	100-01160

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LANSITEC™

LoRa Platinum Temperature Sensor

Federal Communications Commission (FCC) Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by **Nanjing Lansitec Information Technology Co., LTD** may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

The distance between user and products should be no less than 20cm