

Wireless Temperature Sensor YL-104 Version: V1.0





Catalogue

1、	Product Overview	3
	Sensor Specifications	
3、	Dimemsion of the Tag.	5
	Structure of the sensor and installation method	
5、	Parameter configuration	6
	Display the sensor data by SSCOM	
7、	Communication Protocol.	10



1. Product Overview

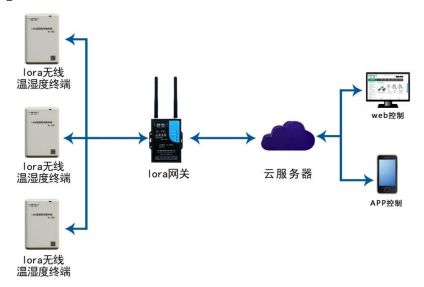
Adopt high-performance low-power single-chip ASR6601, taking into account sensor data acquisition and wireless data transmission.

Built-in low-power high-precision digital temperature and humidity sensor chip, measurement and accuracy range:

Temperature: ± 1 °C (max) @-10 to 85 °C, -40 to +125 °C

Wireless data transmission uses LoRa and NB-IoT solutions:

LoRa solution (YL-104): Based on Semtech's low-power long-distance LoRa spread spectrum wireless data transmission scheme Sx1262, it has a sleep wireless wake-up function with a signal coverage of 2km.



Built-in 2300mAH rechargeable lithium battery, long battery life, reusable.

The card type is ultra-thin design, small in size and easy to install.

It is widely used in communication equipment room, workshop production line, drug warehouse, large-scale logistics warehouse, agricultural greenhouse, greenhouse flower greenhouse, archives, museum, HVAC control and other IoT application scenarios that require temperature and humidity monitoring and alarming.

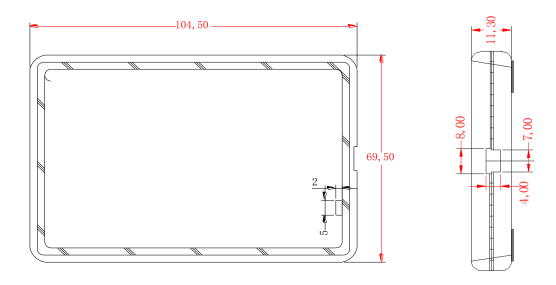


2. Sensor Specifications

Type of wireless	LoRa solution	NB-IoT solution				
Frequency	433MHz、868MHz,915MHz	All bands				
	·					
Range	2 km line of sight	NB-IoT network coverage				
Power	Built-in2300mAh rechargeable lithium battery (high and low temperature battery is					
	optional)					
Port	Magnetic socket					
Temperature	-20~80 ℃ (conventional lithium battery), -40~80 ℃ (low temperature lithium					
measurement	battery), -40~85 degrees (lithium battery), ± 1 °C;					
Sleep power	10uA					
consumption						
Parameter	UART-TTL (Mini-USB connector form) with magnetic socket.					
configuration						
Sample	Timing report, the minimum can be set for 1 minute, the longest is 60 minutes, if					
period	not set, it will not be reported.					
Alarm	When an alarm occurs, it will be reported					
threshold	three times within 1 minute; if it is not set	t, it will not be reported.				
size and	104.5*69.5*11.3mm, 85g (with lithium ba	m battery)				
weight						

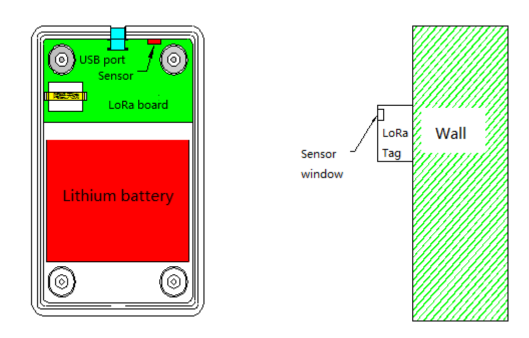


3. Dimension of YL-104.



4. Structure of the sensor and installation method

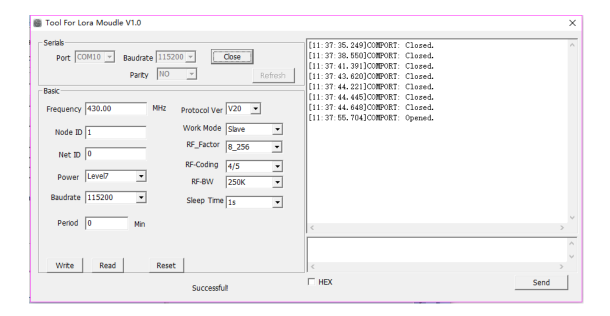
When installing the sensor, try to make the antenna perpendicular to the horizontal plane, and the wireless communication is the best.





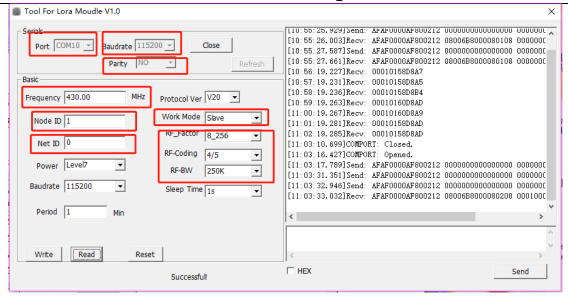
5. Parameter configuration

The company provides parameter setting software for this sensor (LoRa version), wireless parameters such as frequency, period, node ID, network ID, and transmission power.

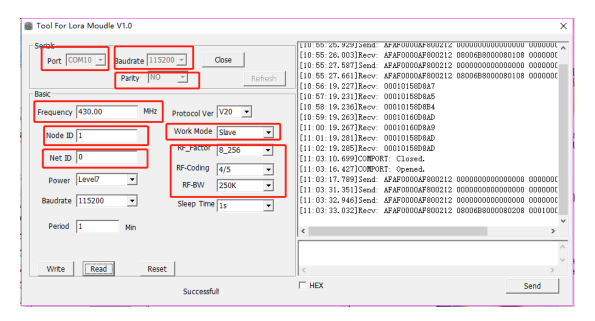


After connecting the sensor to the computer through the USB-TTL data cable (mini-USB connector), the sensor is in the setting state, open the "Tool for LoRa module V1.0", click "com", select the com port number The COM port, with a baud rate of 115200, No parity. The default baurate of YL-104 is 115200bps, No parity.





In the 'basic config', There are Frequency, Period, Net ID, Node ID, Work Mode, RF-Factor, RF-Coding, RF-BW and power are necessary for the debug.





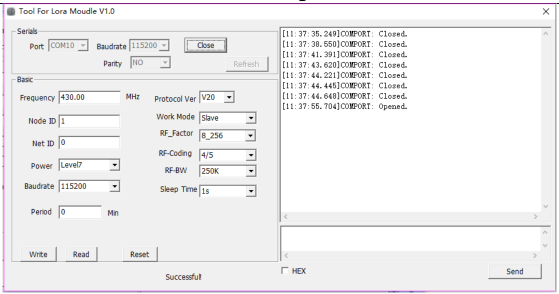
Parameter	Description								
Frequency	433MHz, 868MHz, 915MHz								
Protocol Ver	V10, V20								
Node ID	0-255								
Net ID	0-255								
	Level	7	6	5	4	3	2	1	
Output power	dBm	19.5-20	17.5-18	14.5-15.5	11.5-12.5	8.5-9.5	5.5-6.5	5.5-6.5	
	mA	110-120	90-100	60-70	45-55	40-45	30-40	30-40	
Period	0-60mins, set'0'means the YL-104 is closed.								
Work Mode	Transparent, Central, Slave								
RF-Factor	5_32, 6_64, 7_128, 8_256, 9_512, 10_1024, 11_2048, 12_4096								
RF-Coding	4/5, 4/6, 4/7, 4/8								
RF-BW	62.5K, 125K, 250K, 500K								
Write	Write the parameter.								
Read	Read the parameter.								
Enter Update	Enter the upgrade mode								
FoTa	Enter the Fota upgrade the YL-104								
Data Display	Read the temperature data of YL-104 or display the data by serials								

After the sensor parameters are configured, disconnect the data line to put the sensor into operation.

6. Display the sensor data by SSCOM

The company provides the RF6610T LoRa data transmission module. Users need to set the RF6610T as Central mode, The Breath of YL-104 should be the same as the net ID, RF-Factor, RF-Coding, RF-BW of RF6610T. The Frequency and the Net ID should be the same for both YL-104 and RF6610T. After the configuration finish, RF6610T can be used as the host computer module to communicate with the sensor and display the sensor data via SSCOM. After finish the configuration, please close the serial port of RF tool.



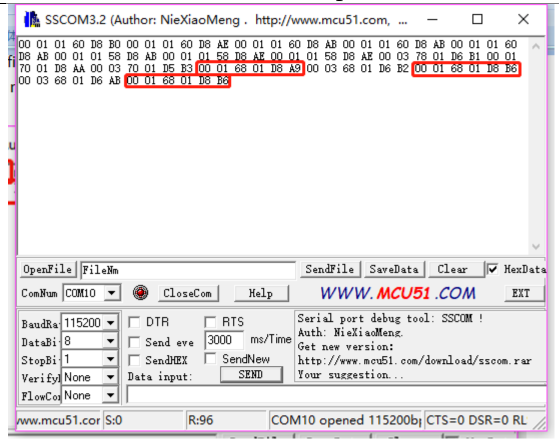


Users configure Frequency, Net ID, work mode, RF_Factor, RF_Coding and RF_BW for RF6610T. RF mode should be 'Central' mode. The frequency, Net ID, RF_Factor, RF_Coding and RF_BW should be same for both RF6610T and YL-103. Otherwise YL-103 and RF6610T will not communicate with each other.

Appconwireless provides USB adapter cable, which can connect the TTL host computer module to the computer USB interface for data acquisition. The sensor data can display by SSCOM

The computer module has dedicated parameter configuration software, and the wireless parameters (Frequency, Breath time, Net ID) need to be set to be consistent with YL-104.





7. Communication Protocol.

The transmitted data format of YL-103: ID (Net ID(1byte)+ Node ID(1byte)) + 18b20 sensor Data(LSB+MSB) (2byte) + Bat(1byte)

The output data format of RF6610T: ID (Net ID(1byte)+ Node ID(1byte)) + 18b20 sensor Data(LSB+MSB)(2bytes) + Bat(1byte) + RSSI(1byte)

When the RSSI value is lower than 7E, the signal is weak.



APPCON WIRELESS TECHNOLOGY CO.,LTD

Add: 28#, Longjin road, Xili zone, Nanshan

District Shenzhen P.R.C(518043)

TEL: +86-185 0309 2598

FAX: +86-755-83405160

Email: sales@appconwireless.com

Web: http://www.appconwireless.com

AppconWireless technology reserves the right to make corrections, modifications, improvements and other changes to its products and services at any time and to discontinue any product or service without notice. Customers are expected to visit websites for getting newest product information before placing orders.

These products are not designed for use in life support appliances, devices or other products where malfunction of these products might result in personal injury. Customers using these products in such applications do so at their own risk and agree to fully indemnify AppconWireless technology for any damages resulting from improper use