

V2.0





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1, Product Overview

LS820 is a high-performance, low power consumption, long distance RS485 sensor reading device. LS820 can be connected to any RS485 sensors and actively power the RS485 sensors in the regular period to achieve long-distance, ultra-low power wireless transmission of sensor data. LS820 consists of Solar panel, Lithium battery, GPS module and LoRa radio board. It can support the sensor for pressure, liquid level, liquid flow and other related RS485 sensors. It can support Modbus protocol.

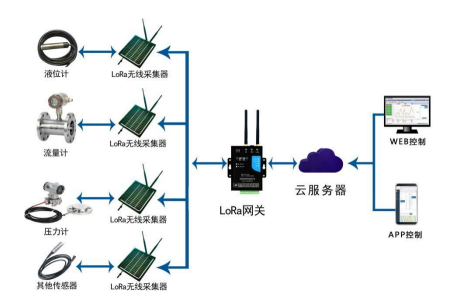




- Ultra-low power consumption when it is standby.
- The standby current less than 6uA.
- 2600mAh 12V lithium battery built inside.
- GPS position available.
- Support Modbus protocol.
- Built-in large capacity lithium battery and solar panel. Users do not need to charge and replace the battery.
- IP65 waterproof design, screw holes fixed on the wall, small size and easy installation.
- Set the sampling period and upload the sensor data periodically.
- Sensor data can upload to the cloud server.
- Support pressure liquid level sensors, liquid pressure sensor, liquid flow management and other RS485 sensor.
- Support 3 RS485 sensors for one LS820

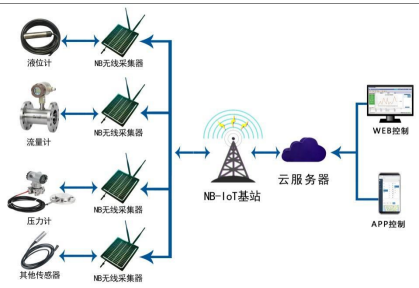
Wireless data transmission uses LoRa, LoRaWAN and NB-IoT solutions:

LoRa Solution (LS820L): Semtech's low-power long-range LoRa spread spectrum wireless data transmission solution Sx1276, with a signal coverage of 1km.



NB-IoT solution (LS820N): Based on MTK high-performance NB-IoT chip, full Netcom network standard, adapting to the three major operator networks, low-power design, data is uploaded directly to the user cloud platform through NB base stations.





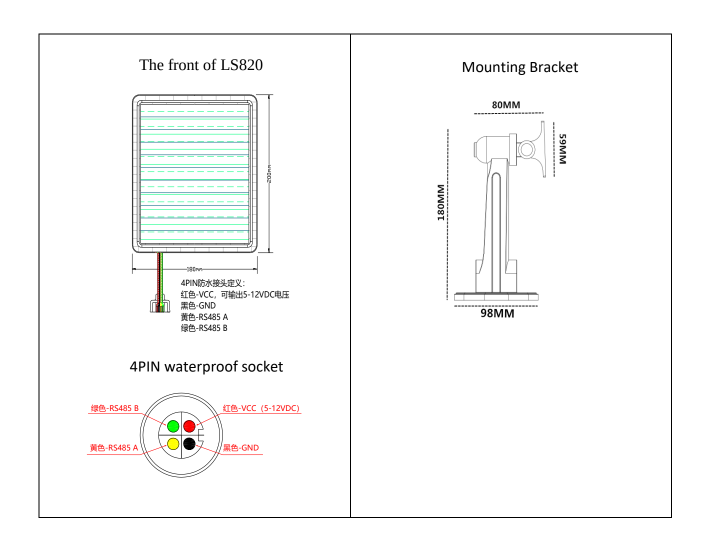


2. Technical Specifications

Type of wireless	LoRa solution	NB-IoT solution		
Frequency	433MHz、490MHz,868MHz, 915MHz All bands			
Range	2 km line of sight	NB-IoT network coverage		
Power	2600mAh lithium battery (high and low to	emperature battery is optional)		
	5W charging solar panel (charging curre	nt max 300mA)		
Port	RS485 port, the red is VCC(12V). the bl Green is 485B.	ack is GND. The yellow is 485A, The		
Transmitting	<130mA			
Currency				
GPS	Support GSP and BD position			
paramter	positioning accuracy: ≤2.5m			
Standby	6uA			
Currency				
Use	Outdoor, -20~55 ℃ humidity 0–95%;			
environment				
Waterproof	IP67			
Sleep power	10uA			
consumption				
LED	Enter the configuration mode, blue sl	ow flashing (if there is no operation, it		
Indication	will automatically exit after 30 seconds an	d start sleep);		
	When sending data, the blue light flas	shes.		
	Detect every 10 seconds and the red l	ight flashes one time.		
	When the solar panel is charged, the	red light is on, and the light is off after		
	full charge.			
Parameter	Connect the data cable, the magnet attracts			
configuration	configuration mode, configure the parameter	ters and collect data commands		
method of	Timing report, the minimum can be set for	1 minute, the longest is 65536 minutes,		
data	if not set, it will not be reported.			
collection				
Alarm	The sensor alarm value can be set. When a	· · · · · · · · · · · · · · · · · · ·		
threshold	times within 1 minute; if it is not set, it wil	-		
size and	200*180*30mm, 770g (with lithium batter	ry)		
weight				



3. Dimension of LS820.



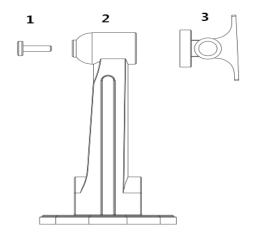


4. Installation of LS820

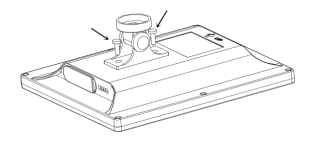
When installing LS820, try to make the antenna perpendicular to the horizontal plane, and the wireless communication is the best.

When installing the LS820, as shown in the figure below, it can be installed close to the wall in parallel or fixed, or parallel to the ground. It can be relatively open (within 1 meter) around the collector, without obstruction, and the wireless communication effect is the best.

a, There are three parts of bracket.

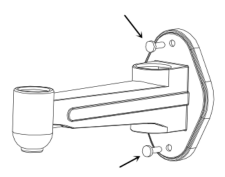


b, Install the bracket on the solar panel

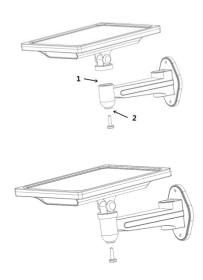


C, Install the bracket on the wall





D, Connects the solar main board with the bracket, insert the bracket into the main part and tighten the reinforcement



5. Parameter configuration

After connecting the collector to the computer through the RS485 data cable, enter the configuration mode through the magnetic control switch (close a magnet close to the magnetic control switch, the indicator light is always on, indicating that the configuration mode has been entered). At this time, the collector is in the setting state. "Sensor Terminal Configuration Tool", click "Serial Port" to pop up the "Serial Port Configuration Page", select the COM port of the collector to connect to the computer, use the baud rate of 9600, and open with NO.



- 1. The collection period can be customized. When this period expires, the RS485 sensor data is collected and sent to the server.
 - 2. The device has an automatic positioning function, and the positioning is updated once a day.
 - 3. Magnetic suction can trigger the collection of data and report the data.
- 4. The reported data is stored locally. As a backup, the user can read the saved local data from the local through the serial port, or remotely access the saved data.
- 5. The server or the master device can send the configuration parameter of LS820 (the sensor data acquisition period)
 - 6. The command to active the sensor can be set.



There are 4 parts on the RF tool. The left area is the parameter configuration and the upper part on the left is the serial port configuration area. The middle left is the basic parameter configuration area of LS820. and the following is the positioning and historical record reading area. The blank part on the right is the print area display area, which is the debugging information output window. The collector will output the current debugging information during the working process, which is convenient for users to view.



Parameter	Clarification								
Frequency	433	433MHz、490MHz, 868MHz, 915MHz							
Breath	2,4,8,16,32,64ms (2Ms-5Kbps,4Ms-3Kbps,8Ms-1.7Kbps,16Ms-1Kbps, 32Ms-0.5Kbps,64Ms-0.3Kbps)							Kbps,	
Node ID	0-6	5535							
Net ID	0-2	55							
	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	
Sample period	0-6	5535mins	set'0'm	eans the LS	820 is close	d.			
Sensor type				•	RF tool.0x0 00. 0x02 is L				
Active time	This parameter indicates the waiting time for receiving after sending data. The unit is calculated in seconds. Within this time, instructions issued by the server can be received, ranging from 0 to 30 seconds								
Sensor Pwr			Ū		tarts collecti) seconds, w	· ·		ying	
Sensor Command	Co	mmand ser	nt when ge	etting the se	nsor data				
SA period	Indicates the period of sensor data upload to master. It is designed as minutes, the range is 0~65535, and the setting is 0, which means that LS820 does not enable the function.								
Node ID	the uniq	ue ID of L	S820, the	range can b	e set from 0	~429496′	7295.		
Write Para	Write the parameter.								
Read Para	Read the parameter.								
Read Ver	Read the	e version n	umber of	LS820					
Longitude	for the f	irst time. Y	ou can se	et it manuall	ata of the eq y; The colle	ctor upda	tes the po	sitioning	
and Latitude		power on	every 24 h	ours and sta	rts the posit	ioning on	ce 2 mini	nes after	

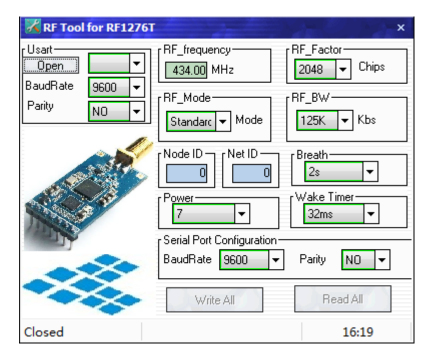


6. Display the sensor data by Rf tool

The company provides the RF1276T LoRa wireless data transmission module RF1276T. Users need to set the RF1276T as Central mode, The Breath of LS820 should be the same as the wake-timer of RF1276T. The Frequency and the Net ID should be the same for both LS820 and RF1276T. After the configuration finish, RF1276T can be used as the host computer module to communicate with the sensor and display the sensor data via RF tool.

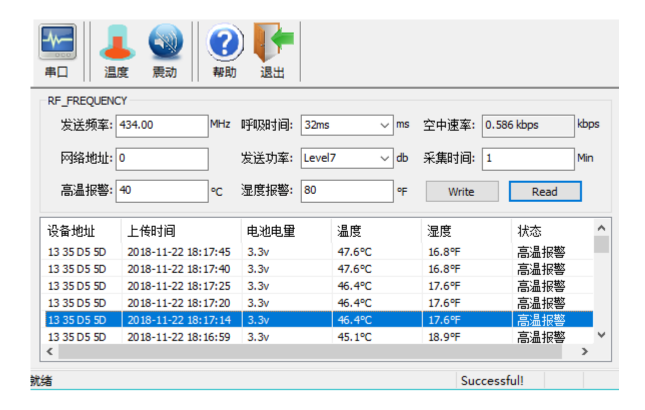
Appronwireless provides a USB-TTL USB adapter cable, which can connect the TTL host computer module to the computer USB interface for parameter configuration or data acquisition.

The master device has dedicated parameter configuration software, and the wireless parameters (sending frequency, breathing time, network address) need to be set to be consistent with the RS485 sensor.



When the sensor is in the working state, the sensor data will be reported regularly according to the set collection time including device ID, upload time, battery power, pressure, level, status, etc.



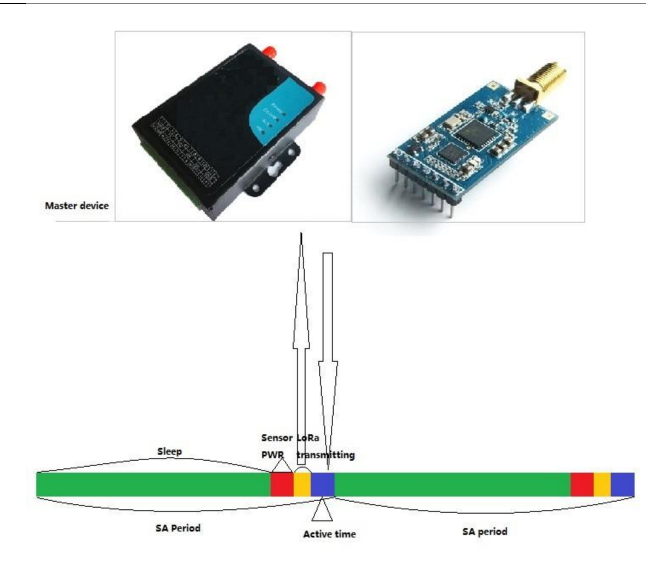


The sensor will perform a temperature and humidity check every 20 seconds. If any data exceeds the set alarm threshold, the temperature and humidity data (including the alarm status word) will be reported. The acquisition cycle will be re-timed.

7. The protocol of LS820.

LS820 has the uplink and downlink protocol that are suitable for all RS485 sensing devices. The data packets are also divided into uplink data and downlink data. Uplink data indicates that the data collected by LS820 is sent to the master device. LS820 actively upload the data to the master device. Downlink data means that the master device sends data to LS820. LS820 opens the receiving window after sending sensor data to the master, and there is a limited time (the time set by the rf tool, the maximum is 30S), During this period, the master device can send data to LS820.





Work flow of LS820



8, Data packet format of LS820.

8.1 Uplink data packet format

Chart 1, the format of uplink data packet

header	Node ID	Radio type	Function code	Length of payload	payload	CRC	End byte
1byte	4byte	1byte	1byte	1byte	N bytes	1byte	1byte
5E	05 E8 25 61	C3	01	ON	Check chart 2	Sum Check	16

Chart 2, Payload format

Voltage of battery	GPS_E	GPS_N	Sensor data	Period of sensing	Acitve time	Version number	SN of packet	Solar charge
VCC_ADC	Longitude	Latitude	DATA	SA Period	Active time	Version	No.	On/off
2 bytes	8 bytes	8byte	N bytes	2 bytes	2 bytes	1 byte	2 bytes	1 byte



One example or receiving Date		5E 00 00 00 09 C3 00 23 04 54 42 E3 E0 89 00 00 00 00 41					
		B4 5F 68 00 00 00 00 33 33 33 33 33 33 33 0D 0A 00 01					
		05 12 00 9E 00 54 16					
Header	0x5E	The header of data format, The value is fixed as 0x5E					
Node ID	0x00	The node ID is the device ID. It can be set through RF tool. It has two					
	0x00	bytes.					
	0x00						
	0x09						
Radio type	0xC3	0XC3 is lora radio device.					
Sensor type	0x00	It represents the type of sensor. There are some defined sensors by RF					
		tool.0x00 is no defined sensor.0x01 is YD-10mh level sensor. 0x02 is					
		BL-100. 0x02 is L2MBV laser sensor.					
The length of	0x23	The value indicates the data length of the data payload. 0X23 means 35					
payload		bytes of data payload					
Battery voltage	0x04	The value indicates the battery voltage of LS820. Users need to transfer the					
	0x54	hex value to decimal value. And dividing with 100 is the actual value of					
		voltage. '0x04 0x54' represents the voltage 11.08V.					
Longitude	0x42	Longitude and latitude are floating point row data. In the program, the					
	0xE3 0xE0	floating point line occupies 4 bytes of memory. In the protocol, longitude					
	0x89	and latitude give 8 bytes data. But the last four bytes are reserved and only					
	0x00	the first four bytes are valid. These four bytes are floating point line data					
	0x00 0x00						
	0x00	cast to four bytes.					
Latitude	0x41	1					
230.030	0xB4						
	0x5F						
	0x68						
	0x00						



	0x00	
	0x00	
	0x00	
Sensor data	0x33 0x33	The sensor data is the raw data of sensor. Different sensors have different
	0x33	sensor data. Please check the specification of every sensor. If there is no
	0x33	sensor connected with LS820. The sensor data is 0xFF 0xFF. LS820
	0x33 0x33	supports max 3 sensors connected. In RF tool, there are 'command 1',
	0x33	'command 2', 'command 3' The sensor data display with the sequence of
	0x33 0x0D	'command 1, command 2 and command 3'. When users adopt 3 same
	0x0A	sensors with LS820. The sensors always support the ID to identify with
		each sensor.
SA period	0x00	The SA period is how long time that sensor work to get the data. Its unit is
	0x01	minute. If it is '0x00 0x00', the sensor doesn't work. '0x00 0x01'
		represents 1 min.
Active time	0x05	Active time indicates the waiting time for receiving after sending data. The
		unit is calculated in seconds. Within this time, instructions issued by the
		server can be received. The unit is second, its range is from 0 to 30
		seconds. 0x05 represents 5 seconds.
Version No.	0x12	It indicates the version number of LS820, 0x12 is V1.7
SN of data	0x00	It indicates the sequence number of data packet. It is a cumulative value,
packet	0x9E	from 0 to 46. The receiving device can send the sending serial number
		command to enable the sensor to reload the defined SN data packet.
Charging status	0x00	The byte indicates the solar charging status. 0x00 means no solar charging.
		0x01 means the solar charging available.
CRC	0x44	The CRC is the checksum byte. It is the last two bit about the sum of
		previous data.
End byte	0x16	The end symbol of data packet. The fixed value is 0x16

"CRC" is the last two bit about the sum of previous data.

For example, the setting command is "0xAE 0xAE 0x00 0x00 0xAE 0x80 0x03 0x02 0x00 0x00 CRC 0x0D 0x0A" The sum of data before CS is

"0xAE+0xAE+0x00+0x00+0xAE+0x80+0x03+0x02+0x00+0x00=0x28F". CRC is the low bit of the sum. CRC=0x8F.

8.2 Downlink data packet format

Set the sampling period of LS820

head	Device	Radio	Function	Length of	Data mayland	CRC	End
	ID	type	code	payload	Data payload		code
1byte	4byte	1byte	1byte	1byte	Sampling period	2byte	1byte
5E	05 E8 25 61	С3	A4	Nn	2byte	Sum check	16

Read the history sensor data

haad	Device ID	Radio	Function	length of	Data	CRC	End		
head	Device ID	type	code	payload	payload	CKC	code		
1byte	4byte	1byte	1byte	1byte	Packet No.	2byte	1byte		
5E	05 E8 25	C2	A6	Nn	Obveto	Sum	16		
5E	61	C2	Au	INII	2byte	check	10		



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