

LS-U1000P RF Module Low Power RF Module User Manual



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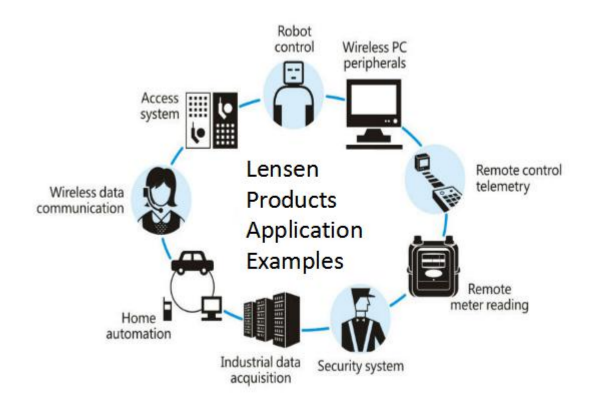


1. General Introduction

LS-U1000P rf module, designed with high efficiency FEC technology, good performance IC and high speed MCU, is an excellent RF transceiver. Its power output is 1W, transmission distance reaches 3km LOS. It has the advantage of small size, low power consumption, long transmission distance, and also, strong anti-interference ability. LS-U1000P adopts transparent transmission. Users don't need any program knowledge.

2. Application Field

- * AMR (Automatic Meter Reading)
- * Wireless alarm and security systems
- * Building automation, wireless monitoring, Access Control System;
- * Wireless data transmission, automatic data collection system;
- * Wireless POS, PDA wireless smart terminal;
- * Wireless PTZ remote control, LED display;
- * Industry automation, wireless telemetry, SCADA and so on.





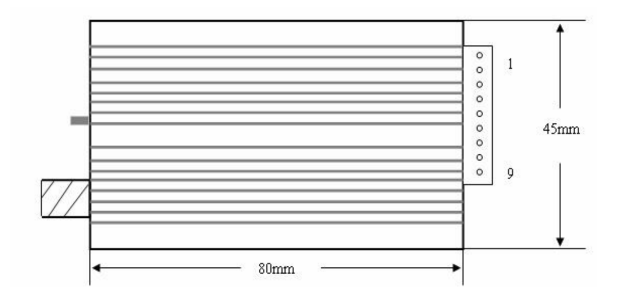
3. Technical specification

PERFORMANCE					
Power Output:	1W				
RF Line-of-sight Range:	3km@1200bps; 2km@9600bps				
RF Effective Rate:	1200/2400/4800/9600/19200bps				
Space Channel:	1MHz(Default), (12.5/25KHz customization)				
Bandwidth:	<25KHz				
Receiver Sensitivity:	-123dBm@1200bps, -118dbm(9600bps)				
Data format:	8N1, 8E1, 8O1 (customize)				
COMPATIBILITY					
LS-UN10, LS-UN100, LS-U1000, LS-U2000, LS-UN5000 series					
POWER					
Supply Voltage:	5V DC or 12V customize				
Transmit Current:	<500mA				
Receive Current:	<45mA				
Sleep current:	<20uA				
GENERAL					
Communication Mode:	Half-duplex				
Frequency Band:	433MHz or 400MHz, or 450MHz, 470MHz				
Frequency modulation	FSK/GFSK				
Channel:	8(default),16/32/64(optional)				
Interface:	TTL, RS232, RS485 or USB(choose one)				
PHYSICAL PROPERTIES					
Size:	80mm×45mm×20mm (excluding antenna base and data pin)				
Weight:	200g				
Antenna Base:	50Ω, SMA				
Operating Temperature:	Industrial:-40°C~+85°C(TCXO)				
Frequency Stability:	±2.5ppm Industrial				

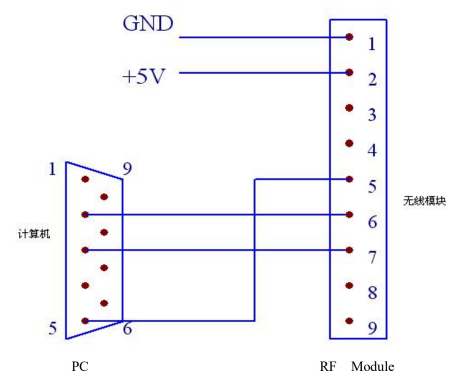


4. How to Use It

1) Install Dimension



2) How to connect LS-U1000P with PC.





3) Pin 1) Pin Definition (9 pin)						
Pin No.	Signal Name	Function	Level	Connection with terminal	Remarks		
1	GND	Grounding of power supply		Ground			
2	VCC	Power supply DC	+3V~5.5V				
3	RxD/TTL	Data receiving	TTL	TxD			
4	TxD/TTL	Data transmitting	TTL	RxD			
5	SGND	Signal					
6	A (TXD)	A of RS-485 (TxD of RS-232)		A(RxD)			
7	B (RXD)	B of RS-485 (RxD of RS-232)		B(TxD)			
8	SLEEP	Sleep control	TTL	Sleep signal	Low level valid		
9	TEST	Factory testing					

3) Pin Definition (9 pin)

LS-U1000P provide RS232, RS485 or TTL interface, please choose one when you place order.

4). The Function of LED indicator

- a. The LED indicator flashes red for 0.5S when power supply on.
- b. The LED indicator blinking blue when receiving data.
- c. The LED indicator blinking Red when transmitting data.

5). Parameter setting by our software

You can use our software Lensen.exe to read or set the parameter on computer. When you connect RF module to PC by the testing cable, please remember to connect the DB9 as well as USB port to computer.

Channel Configuration:

Each channel has its fixed frequency point which is per-written to MCU in factory. The following is the configuration table for our common module. If you need other frequency points, please tell our sales when you place order.

Channel No.	Frequency	Channel No.	Frequency
1	429.0325MHz	5	433.0325MHz
2	430.0325MHz	6	434.0325MHz
3	431.0325MHz	7	435.0325MHz
4	432.0325MHz	8	436.0325MHz



6. Accessories

1) Antenna



2) Standard unit

- a. LS-U1000P RF module 1pc
- b. 9-PIN cable 1pc
- c. rubber antenna 1pc (A1)

3) Other accessories you may be interested in

- a. Power supply D.C.(5V, 2A)
- b. RS232 program cable (for module with RS232 interface, use this to connect PC)
- c. TTL program cable(for module with TTL interface, use this to connect PC)
- d. RS232-RS485 converter (for module with RS485 interface, if you need to program module on PC, you need a converter)
- e. Higher gain antenna (to reach longer distance, you may consider to use high gain antenna)
- f. Antenna connector (to extend antenna connector)
- g. Arrest (to Prevent Lightning Strikes)

Note:

- 1.To keep good communication effects, please use power supply D.C. with lower ripple coefficient whose max current need to be higher than 1.5*module's max current. (Suggest 5V, 2A)
- 2. TTL, RS232, RS485 interface, please choose one when you place order.
- 3. Baud rate: interface rate are programmable by our software. Air rate is fixed; please indicate when you place order.
- 4. When Pin8 is at low level, module will enter sleep mode. Under this mode, you cannot transmit and receive data. When it is at high level or hang on for 150s, module will enter working mode.(if you don't need sleep function, please hang on PIN8)