## 10W Radio Module for Data

# **Transmission KYL-300P**





#### **Features:**

- ◆ RF output Power can be programmed from 10 watts down to 2 watts with 10 levels .
- ◆ Two interface usable at same time.RS232 & RS485
- ◆ Frequency can be reprogrammed in specific band.
- ◆ Pin 1/4/6/9 expandable
- ◆ High power, long transmission distance
- ◆ Transparent data transmission for all kinds of Micro-controller, PC, RS485 equipment and other devices.

www.rf-data.com Sarah Yuan sales01@rf-data.com

### I. Technical specification

PERFORMANCE				
Power Output:	10W(Default)			
RF Effective Rate:	1200/2400/4800/9600/19200bps			
Space Channel:	1MHz(Default), 12.5/25KHz selectable			
Bandwidth:	<25KHz			
Receiver Sensitivity:	-123dBm@1200bps (1% BER)			
NETWORKING				
Networking Topology:	Point-to-point, point-to-multipoint			
COMPATIBILITY				
KYL-300 and KYL-200 series				
POWER				
Supply Voltage:	12-30V DC			
GENERAL				
Communication Mode:	Half-duplex			
Frequency Band:	433MHz (400/450/470MHz optional)			
Channel:	16			
Interface:	RS485 & RS232			
PHYSICAL PROPERTIES				
Antenna Base:	50Ω, SMA			
Operating Temperature:	Industrial:-40℃~+80℃(TCXO)			

### AI. Application Field

- \* Automatic Meter Reading (AMR);
- \* Wireless alarm and security systems;
- \* Building automation, security systems, wireless monitor;
- \* Wireless data transmission, automatic data collection system;
- \* Wireless POS, PDA wireless smart terminal;
- \* RF transmitter, Wireless electronic display screen and Queuing machine;
- \* Wireless telemetry; remote control and access control system;

- \* Wireless modem automobile inspection and four-wheel orientation;
- \* Wireless sensor, Industrial wireless remote control;
- \* Data communication in the aspects of railway, oil field, dock and army.
- \* LED display in thruway and public place;
- \* Point to multi-point wireless network.

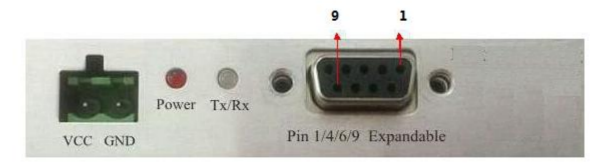
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#### **III.Connection**

- 1. Default 12V Power supply
- 2. PIN Definition (9pin)

Pin No.	Signal Name	Function	Connection with terminal	Remarks
1	NC			
2	RS-232 TX	Data transmitting		
3	RS-232 RX	Data receiving		
4	NC			
5	GND	Grounding of power supply	Ground	
6	NC			
7	RS-485 B	RS 485-		
8	RS-485 A	RS 485+		
9	NC			

#### 3. The connection schematic between computer and the RF module



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### 4. The Function-indicator light

When the LED of Power turn red, which means the module is power up. When the module is transmitting signal, the LED of "Tx/Rx" will flash red light.

When the module is receiving signal, the LED of "Tx/Rx" will flash green light.

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