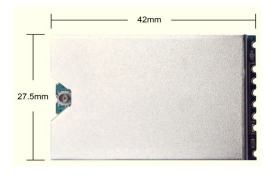
**KYL**Shenzhen KYL Communication Equipment Co., Ltd

# **KYL-200I Wireless Data Transceiver**

#### **Characteristics:**

• All components in signal side. Stamp hole design.Can use like a SMT unit.

- Small size: 42mm\*27.5mm\*5mm
- Transparent serial transmission. No program needed.
- Low power consumption: sleeping current is less than 1 0 u A
- Working temperature:  $-40^{\circ}$ C ~  $+80^{\circ}$ C (industry)



- Various frequency bands for choosing (433MHz, 868MHz or 915MHz)
- With RSSI function, convenient for adjusting and networking
- Whole shielding design, built in kinds of filters, high anti-interference ability.

• 27-30dBm power output can keep high performance, low noise, long transmission distance and good diffraction ability.

### **Application areas:**

- Wireless PDA
- Various of hand-held instruments
- Medical pagers, alarm device
- Industrial remote controller, industrial scanner
- Wireless dish-ordering terminal

### Parameter:

- Power supply DC:
  3.3V-8.4V(Customize)
- Power output:  $\leq 500 \text{mW}$ , 1W
- Receiving current:<20mA Receiving sensibility:-118dBm(9600bps)
- Transmitting current: <300mA;
- Sleeping current: <10uA;
- Transmission distance: >1000m
- Dimension:42mm\*27.5mm\*5mm (antenna connector not included)

## **Interface:**

	Pin name	Function description	I/O	level	remarks
1	GND	Power ground	-		
2	VCC	Power supply DC	-	5 V	
3	RXD/TTL	Data receiving (TTL level)	Ι	TTL	
4	TXD/TTL	Data transmitting (TTL level)	0	TTL	
5	sleep	Sleep control (low level valid)	Ι	TTL	Low level valid

#### Tel: 86-755-86643962

sales02@rf-data.com

#### www.rf-data.com