

慶驊精密科技有限公司

WM Series

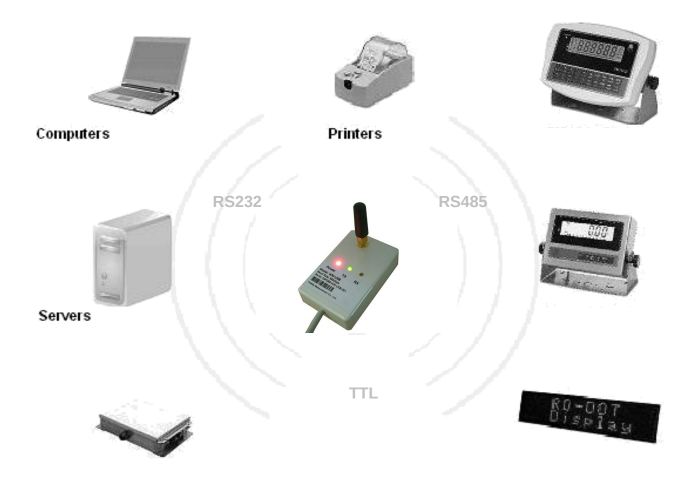
Wireless Communication

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When reliable communication is needed whereas cable connection is not possible, affordable or practical....

When various equipment with different communication mode need to talk with each other like speaking in the same language, WM Series Wireless Communication Module is the simplest and straightforward solution.





Versatility and Functionality are always Built-in

WM Series Wireless Communication Modules

Key Features

Specifications

- Single Chip Radio Frequency Integrated Circuit and MCU are used to ensure Reliability and Performance.
- Support TTL, RS232 and RS485 for Standard and Non-Standard Protocol
- 8 User Selectable Channels
- Independent Indicators for Power, Transmission and Receiving
- Low Power Consumption
- Enhanced High Anti-Interference
 Performance and Low Bit Error Rate
- 300m plus Long Transmission Distance

Applications

Wireless Data Communication, Remote Control, Test and Data Monitoring for: -

- Industrial, Commerce and Household
 Applications
- Weighing Scales and Systems
- POS System
- Automatic Data Collecting System

Model No.	WM-USB	WM-SP		WM-EP	
Power Supplied by	USB	Attached Device Through Pin #9		External Power Adaptor Through DC Jack	
Input Power Voltage	DC3.3~5.5V				
Data Connector Type	USB	DB9 (Male)		DB9 (Male)	
Modulation Mode	GFSK	GFSK			
Working Frequency	8 Channels 428.125~4	8 Channels 428.125~437.250MHz			
Transmission Power /Current	10dBm / ≤40mA				
Receiving Sensitivity / Current	112dBm / ≤30mA				
Data Format	8E1/8N1				
Baud Rate	9600bps				
Support	RS232, RS485 UART/TTL				
Transmission Distance (Unobstructed) BER=10-3/9600bps)		>=300m when placed >= 2m above ground >=500m when placed >= 5m above ground			
Cable Length	40cm	40cm			
Sleep Current	<20µA	<20µA			
Dimensions (mm)		45 x 70 x 18 (without Antenna) 45 x 70 x 60 (with Antenna)			
Operation Environment	-10 ~ 60°C. Non-cond	-10 ~ 60°C. Non-condensed. R.H.≦ 85%			
In the interest of impr	ovement, specifications n	nay change	prior to no	tice	