

LRM003-923

亞太物聯網

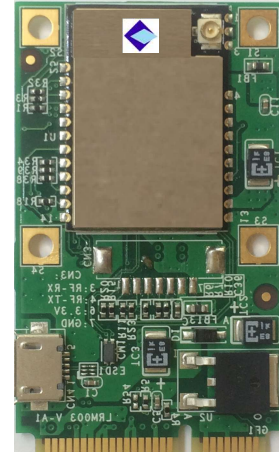
LoRa® Mini PCIe 923MHz

Features

- . USB and Mini PCI Express interface with mini PCIe form factor
- . u.FL antennas to support 923MHz
- . Range 7KM
- . Support Win 7, Win 8 and Window 10
- . Support Linux : Ubuntu 12.04
- . Support Raspberry Pi 2 and 3
- . Support Mac OS 10.7 and later
- . Range 5KM

Specification

- . Mini PCI Express form factor
- . u.FL antenna to support 923MHz
- . Receiving: 21 mA (typical)
- . Transmitting: 125 mA (typical)
- . Sleeping: 5 mA (typical)
- . RF Output power (maximum) 20dbm
- . Receiver sensitivity: -130 dbm
- . Support Raspberry Pi 2 and 3
- . Support Win 7 / 8 /10
- . Support x86 Linux : Ubuntu 12.04
- . Support MacAir OS 10.7 later
- . Dimension: 50 x 29 x 9 mm
- . Operation temperature: -30° C~ 75 °C



Interface

	LRM001	LRM003	LRM005
Mini PCIe	✓	✓	✓
Full Size			
USB 2.0	✓		✓
UART	✓ Model UART	✓ Model UART	✓ Model UART
433M or	✓ Model 433		
868M or	✓ Model 868	✓ Model 868	
915M or	✓ Model 915	✓ Model 915	✓ Model 915
923M		✓ Model 923	✓ Model 923

Model Lists:

LRM001-433	Mini PCIe USB 433MHz
LRM001-868	Mini PCIe USB 868MHz
LRM001-915	Mini PCIe USB 915MHz
LRM003-868	Mini PCIe USB 868Hz
LRM003-915	Mini PCIe USB 915MHz
LRM003-923	Mini PCIe USB 923MHz
LRM005-923	Mini PCIe USB 923MHz

Common Specification:

Operating Humidity	5% ~ 95% RH
Operating Temperature	-30° C~ 75° C
Storage Temperature	-40° C~ 80° C

Packing List

u. FL Antenna Cable
LoRa Antenna



LiYA Tech. Corp.
Email :info@liyatech.com

*All specifications are subject to change without notice.