OM1125 LoRa Gateway Module Product Brief

Features

OM1125 is a LoRa Gateway Module card with industrial standard mini PCI express form factor based on SX1301 chipset. This mPCIe module can be used in any embedded platform offering a free mPCIe slot with USB/SPI connectivity and capable of providing enough power for the module, enables lowpower wide area communication capabilities to your new gateway design or existing industrial routers/computer.

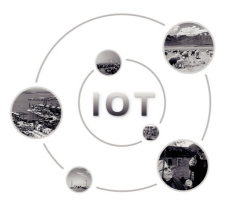
Each module support eight(8) programmable Lora parallel demodulation channels, allowing it to receive up to eight LoRa® modulated packets simultaneously. -142.5dBm high sensitivity combine with +27dBm power amplifer yields industry leading link budget making it optimal for applications requiring extended range and robustness.



- LoRaWAN technique
- Multichannel: Eight(8) programmable Lora parallel demodulation channels.
- mPCIe form factor based on USB /SPI host interface
- Compact mini PCI express form factor TYP. 50.8*30.3*4.7mm (W*L*H)
- Effective communication range up to 15KM
- RoHS compliant
- Firmware upgradeable

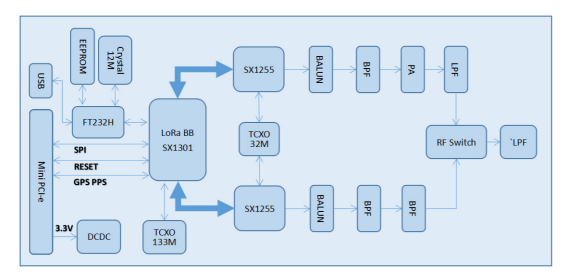
Application

- Internet of Things
- Automated meter reading
- Security Sensor network
- Location Monitoring
- Industrial Monitoring and control
- Machine to Machine(M2M)



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Function Block Diagram



Specification

OM1125
LoRa Gateway Module
Mini-PCIe
USB/SPI
TYP.50.8*30.3*4.7mm(W*L*H)
433MHZ , 470~510MH(,Opt.)
-400-400KHz
+27dBm typ+30dBm (Opt.)
Down to -142.5dBm
+3.3V
Tx (max)<700mA, Rx<200mA
-40~+85°C(Industrial Grade)
Operating:10%~90%, no condensing
ISM Band-LoRa [®]
JEDEC.JS-001,Standard ±1kV,Class 2