

MMA-N2

MIRA WIDE AREA RADIO MODULE

The LumenRadio MWA-N2 (Mira Wide Area) module is an industrial grade, long range, multi standard radio module, designed for high volume production. MWA-N2 is based on the Nordic Semiconductor nRF52840 and features a powerful ARM Cortex M4 microcontroller and dual radio for Bluetooth based standards and 802.15.4 based standards with the option of on module or external antenna. MWA-N2 is optimized for MiraOS based applications and the MiraMesh radio stack.

The MiraOS, MSS (Multi standard support) feature will allow concurrent operation of MiraMesh and Bluetooth Low Energy and NFC. This feature provides reliable mesh networking through MiraMesh with concurrent support for easy commissioning, local control and user interaction over Bluetooth Low Energy/NFC using a smartphone or tablet. Ultra-low energy consumption allows for battery-powered products or energy harvesting operation. MWA-N2 can easily be integrated into any product. Best in class +1000m line of sight range, due to the built in PA and LNA.







FEATURES

- Optimized for MiraOS operation
- Based on Nordic Semiconductor nRF52840 chipset
- Up to 20dBm configurable transmit output power
- -94dBm receiver sensitivity
- 114dB link budget
- External antenna connector interface
- NFC-A support
- -40 +85 °C operating temperature
- ARM Cortex-M4F at 64MHz operation
- 1MB flash and 256kB RAM
- 3.0 VDC -3.6 VDC operation
- AES 128-bit ECB/CCM/AAR hardware accelerator
- 12bit ADC, SPI, I2C, UART, PWM, USB 2.0, GPIO
- Pre certified for Europe (ETSI RED), US (FCC/CFR 47 Part 15 unlicensed modular transmitter approval)*, Canada (IC RSS)*
- 33.5 x 16.5 x 3.77mm footprint

KEY FEATURES TOGETHER WITH MIRAOS

- Ultra reliable and scalable meshed network
- IPv6 support
- High-precision time source (<50 µs clock throughout the network) for exact time stamping of data or triggering of events
- Bluetooth beacon support (any format supported)
- Concurrent Bluetooth operation
- Automated PA and LNA control for ultra long range operation
- MSS Supports concurrent MiraMesh and Bluetooth Low Energy
- 7µA average current consumption* in non-routing (leaf) mode
- 16µA average current consumption* in routing (meshing) mode
 Cognitive Coexistence adaptive frequency-hopping providing ultra reliable data transfer and ultra-low power consumption
- FOTA (Firmware Over The Air) updates
- Up to 1200 pkt/min true meshing network throughput (1 pkt = 160 bytes)

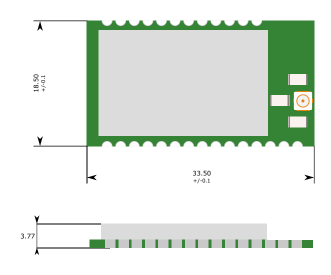
*Current consumption is measured in a network with a throughput of 10 pkt/min

BENEFITS

- Long Range operation
- Industrial Grade
- Multi Standard Support
- Easy integration into products through standard SMT process
- U.FL. antenna connector

MAIN APPLICATIONS

- Connected lighting
- HVAC & Building control and sensor networks
- Industrial sensor networks
- Physical security and access control



ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Min	Тур	Max	Unit
Supply voltage	V _{CC}	3.0		3.6	V
Peak current	I _{MAX}			250	mA
Voltage on any digital pin	V _{IO}			VCC + 0.3	V
Storage temperature	T _{STG}	-40		+125	°C
Input RF level	P _{IN}			10	dBm
Electrostatic discharge voltage (human body model)	V _{ESD}			1	kV

ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Min	Тур	Max	Unit
Peak current consumption in TX mode, no peripherals	I _{TX_PEAK}		High Power Mode: 200 Low Power Mode: 15		mA
Peak current consumption in RX mode, no peripherals	 RX_PEAK		High Power Mode: 15 Low Power Mode: 10		mA
Average current consumption with MiraOS in speed rate 8 with frontend enabled	AVG		66		uA
Logic 0 input voltage threshold	V _{LOW_TH}		0.3 x VCC		V
Logic 1 input voltage threshold	V _{HI_TH}		0.7 x VCC		V

RF CHARACTERISTICS

Parameter	Symbol	Min	Тур	Max	Unit
RF frequency range		2402		2480	MHz
Receiver sensitivity, PER = 1%	RX _{SENS}	-94			dBm
Transmitter max output power	P _{OUT_MAX}			17.5	dBm



With patented technologies and an unique operating system, LumenRadio provides ultrareliable mesh connectivity for the most business critical applications.

CONTACT

Headquarters

Sweden, Gothenburg
LumenRadio AB
Svangatan 2B
416 68 Göteborg

+46 31 301 03 70 sales@lumenradio.com

Sales offices

Germany, Frankfurt +49 619 658 655 590 sales@lumenradio.com

US, Boston +1 (617) 650-2651 sales@lumenradio.com