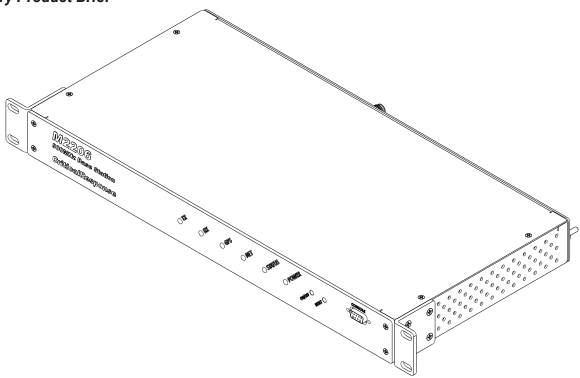


Preliminary Product Brief



Overview

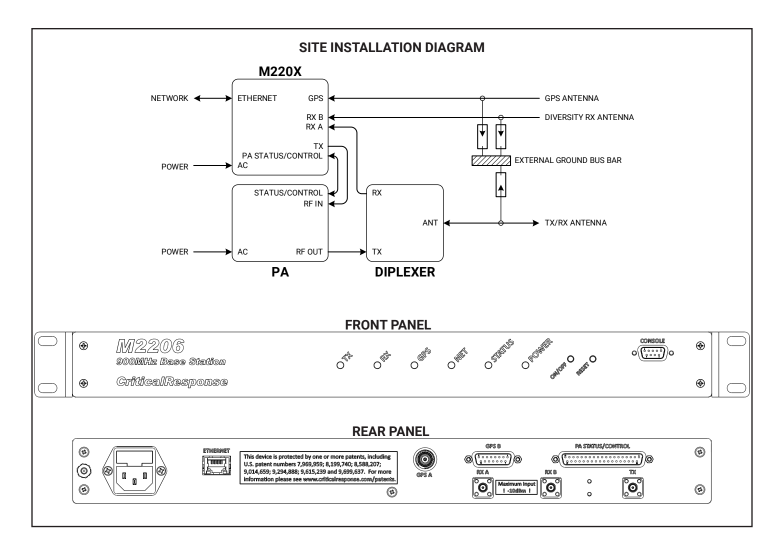
The M2206 Base Transceiver (BX) accepts BXI connections from an locast Control Stack and provides one forward channel and one reverse channel of RF coverage. It incorporates one single-channel transmitter and one single-channel dual-diversity receiver, as well as a GPS-disciplined Oscillator, CPU, DSP, and Ethernet interface.

The M2206 can operate stand-alone, as a low-power indoor unit, or it can be coupled with an external power amplifier for long-range applications. Its 1RU package, 8" depth, light weight, and energy efficiency enable it to fit neatly into tabletop, wall-mount, rack-mount, and pole-mount positions.

For mission-critical IoT, the M2206 delivers high value and mission-critical reliability to locast networks in urban, rural, and industrial environments.

Benefits

- Single-Channel Receiver with Dual Micro-Diversity
- · Single-Channel Transmitter
- · Small, Light, and Energy Efficient
- 10-30 Mile Coverage Radius (with External PA)
- · Operates With or Without an External PA
- Real-time Monitoring of Forward and Reflected Power
- Real-time Monitoring of Receive Noise Floor



Transmitter

Frequency Range: 929 to 942MHz

Emissions: 7K60FXD

Transmission Mask: Parts 22, 24(D), 90, and 101 Power: Variable, +19dBm to +24dBm (at port)

RF Output Port: 50Ω SMA female PA Status/Control Port: DB37 Female

Diversity Receiver

Frequency: 896 to 902MHz

Selectivity 40dBc @ ±12.5KHz, Typical

Sensitivity: -126dBm

RF Input Port: 2x 50Ω SMA female

Oscillator

Accuracy: 10ppb

GPS Port A: 50Ω TNC Female GPS Port B: DB15 Female

CPU

CPU: Intel E3930 DSP: Artix-7 Ethernet: RJ45 Console: DB9 Female

IP Interface

Host: BXI 1.9

Management: SNMP v3, SSH

Physical

Dimensions: 19" × 1.75" × 8"

Weight: 6lbs

Mounting: 1U 19" EIA rack space

Electrical

Voltage: 90 to 264VAC Frequency: 50Hz or 60Hz Power Used: 35 to 50W Connector: IEC320-C14 Ground: #8 threaded stud

Environmental

Operating Temperature: -30°C to +50°C Storage Temperature: -40°C to +85°C Humidity: 5% to 95% non-condensing Altitude: 10,000 feet maximum