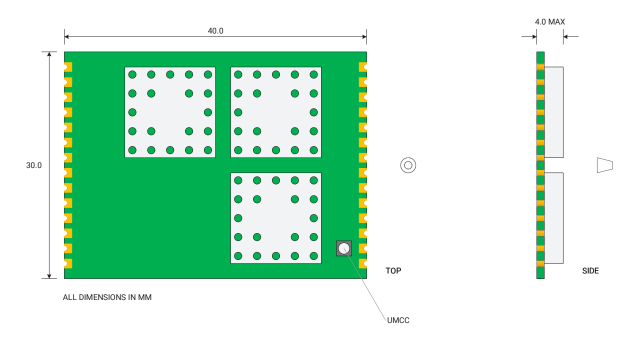


**Preliminary Product Brief** 



### Overview

The **M1483 Node Transceiver** connects an OEM device to an locast network. It supports fixed and mobile nodes, bidirectional communications, and all **node availability** values. The M1483 enables a wide range of applications ranging from sensors requiring a multi-year battery life to mobile alerting units requiring two-second latency.

The M1483 is a complete locast node transceiver, soldering directly to a host PCB and interfacing with a local microcontroller using NXI. The unit requies a 1.8V logic interface, a 2.1 - 4.2 VDC supply, and an antenna. The M1483 autonomously performs all network related tasks and can roam between systems. Its RF and DSP performance enable sector connection and reliable communication even when the nearest base transceiver is 15-20 miles away.

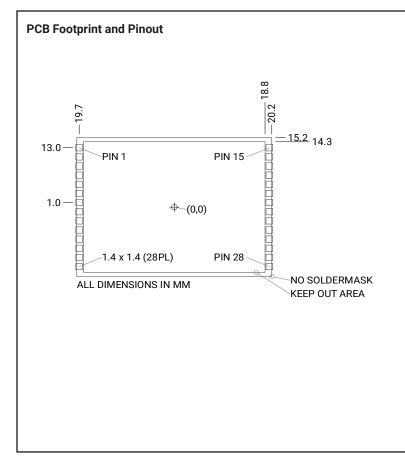
For mission-critical IoT, the M1483 delivers high value, low energy consumption, and mission-critical reliability in urban, rural, and industrial environments.

### **Applications**

- Patient Monitoring and Clinical Alarms
- Public Safety Dispatch and Alerting
- Public Works and Utilities
- Fleet Vehicle and Asset Tracking
- Public Transportation Systems
- Microtransportation Systems
- Environmental and Water Monitoring
- Mining and Pipeline Management
- Oil Field Monitoring
- Radiation Monitoring
- Rail and Shipping Container Tracking
- Border Control and Security
- Agriculture

# CriticalResponse

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16VCCVCC2.1 - 4.2 VDC17VCCVCC2.1 - 4.2 VDC18N/CN/CNo Internal Connection19N/CN/CNo Internal Connection20N/CN/CNo Internal Connection21N/CN/CNo Internal Connection23N/CN/CNo Internal Connection23N/CN/CNo Internal Connection24N/CN/CNo Internal Connection25GNDGNDGround26GNDGNDGround27ANTI/OAntenna28GNDGNDGround	<b>Pin</b> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 10 10 10 10 10 10 10 10 10 10	Name GND VCC SDA SCL CREQ CACK ATTN /RESET TMARK S1 S2 S3 VCC GND GND	Direction GND VCC I/O I I O O O O O O V C GND GND	Description Ground 2.1 - 4.2 VDC NXI I <sup>2</sup> C Data NXI I <sup>2</sup> C Clock NXI Request NXI Acknowledge NXI Attention NXI Module Reset NXI Time Mark Status Bit 0 Status Bit 1 Status Bit 2 2.1 - 4.2 VDC Ground Ground Ground
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27 ANT I/O Antenna		-	-	

# Transmitter

Frequency Range: 806 to 815MHz Emissions: 7K60FXD Transmission Mask: Part 90 Power: Variable, +14dBm to +30dBm (at port)

#### Receiver

Frequency: 851 to 860MHz Selectivity 30dBc @ ±12.5KHz, Typical Sensitivity: -120dBm

# Capabilities

8160 byte maximum datagram size
Precise network time (NXI TMARK ±21 μS)
Primary address plus 16 multicast addresses
9600 bits/second
Secure over-the-air configuration
Mobility and Secure Roaming

# Interface

Air: locast v2.1 Host: NXI v1.2 (1.8V CMOS) Antenna: UMCC (EFJ 128-0711-201)

### **Physical**

Size: 30 x 40 x 4mm Weight: 15g

# **Electrical**

VCC: 2.1 to 4.2VDC Static Current: < 0.1 μA Idle Current: 8 μA Receive Current: 11mA Transmit Current: 120mA - 490mA

### **Environmental**

Temperature: -40°C to +85°C Humidity: 10 to 90% Non Condensing

# **Critical**Response