

LoRa Alliance

MultiTech Conduit\* IP67 Base Station is a ruggedized IoT gateway solution, specifically designed for outdoor LoRa\* public or private network deployments. The product can operate in two modes: standard and geolocation. The standard product operates as a 16-channel, full duplex gateway, supporting both packet-forwarder and built-in network server modes. The geolocation product is based on the Semtech v2.1 reference design, which uses the LoRaWAN\* protocol to perform Time Difference of Arrival (TDoA) calculations to deliver end-node location information in conjunction with a v2.1 LoRa Network Server. This technology provides asset location information that enables a variety of use cases, services and business models that GPS limitations cannot support.

The FPGA on the LoRa processor allows customers to deploy in standard operation today for existing LoRaWAN network needs and remotely upgrade to geolocation operation as business needs change. There is no need to send a technician to the site to change mode of operation. The Conduit IP67 can support thousands of LoRaWAN certified end nodes natively, including the MultiTech mDot™ and xDot™, without the need for additional hardware or software upgrades to the end nodes.

\*Represents ideal network configuration and equipment set up. Results vary depending on payload amount, transmission frequency, spreading factor used, as well as terrain, RF interference and obstruction type (e.g., metal, cement, etc.)

- Global MNO and LoRaWAN support
- Full duplex communication reduces time and costs of operational management of LoRa end devices
- Increased timing accuracy and Enhanced Security – all geolocation packets are fine timestamped and AES encrypted
- Existing LoRaWAN compliant end nodes can utilize geolocation without extra hardware or software costs
- GPS-free geolocation reduces complexity of locating LoRaWAN end devices

#### **FEATURES**

- Semtech v2.1 design is Geolocation enabled by partnering with a v2.1 LoRa Network Server
- Operates as 16-channel gateway in standard or geolocation operation
- Standard operation supports
   1PPS packet timestamp;
   geolocation operation supports
   finer packet timestamp

www.multitech.com/IP67

# **IP67 BASE STATION HIGHLIGHTS**

### **Geolocation Applications**

There are many IoT use cases that require information on the location of a physical asset, but traditionally have been hampered by technology that either requires additional hardware (e.g., GPS module) and/or has limited capability (e.g., cannot work indoors in wide area applications). With Semtech's v2.1 geolocation solution, new business cases and services in key verticals such as agriculture, health care, logistics, and construction can benefit from location services previously too expensive or impossible to meet utilizing GPS. Whether one wants to locate animals, assets or provide new services cost efficiently, LoRaWAN geolocation is positioned to enable a myriad of use cases

that benefit society.

# CONNECTING THE "THINGS"

# MultiTech mDot™& xDot®

MultiTech mDot and xDot are secure, regulatory-certified,

Arm<sup>®</sup> Mbed<sup>™</sup> programmable, low-

power RF modules, providing long-range,

low bit rate IoT data connectivity to sensors and actuators.

The mDot and xDot are LoRaWAN compliant, providing bi-directional data communication up to 10 miles line-of-sight and 2-3 miles in buildings, using the global sub-GHz ISM radio bands in North America, Europe, and the APAC regions.

The mDot was the first Arm Mbed platform listed on mbed.org that was deployment ready. The mDot supports applications written and compiled in the mbed online environment using developer friendly libraries.

Decision making and control can be done at the edge, reducing the need to optimize RF performance and implement complex IoT middleware.

mDots and xDots bring intelligence, reduced complexity and a lower overall bill of material to the edge of the network while supporting a variety of interfaces to connect just about any battery-powered "thing".

# Geolocation with v2.1 LoRa Network Servers

The MultiTech IP67 Conduit v2.1 base station requires a LoRa Network Server that is capable of processing v2.1 packets. v2.1 packets are not backwards compatible with v1.5 or earlier LoRa Network Servers. Therefore, in order to use geolocation with this product, a customer must have access to a v2.1 capable LoRa Network Server. Check with your public LoRa operator of choice to see if they have an agreement with Semtech, as MultiTech is compatible with most operators around the world.

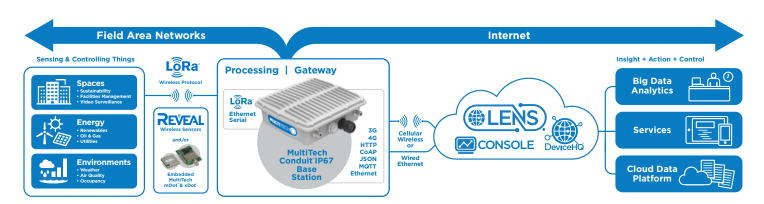
#### **mLinux Software**

mLinux is an open source embedded Linux distribution. It's built using the open source Yocto Project which uses the OpenEmbedded-Core build framework. A pre-built Linux image ships with each Conduit Base Station as well as the source code and build system for creating your own custom image.

- Open source embedded Linux distribution based on Yocto project
- Linux version includes access to resolved Common Vulnerabilities and Exposures (CVE)
- Hardware support for cellular, LoRaWAN, WiFi/BT, and GNSS/GPS
- LoRa packet forwarder
- Tool chain for creating custom images
- WAN connection via Ethernet or cellular
- Cellular PPP. DHCP client and server
- Firewall configuration via iptables
- Full root console access via SSH and serial debug port
- · Language support: Python, C, C++, Javascript
- Package upgrade support: Java, Perl, Ruby, Mono C#
- opkg package manager with limited package feed
- Basic router functionality with built-in Linux
- Software configurable USB device port
- Lighttpd web server

Detailed information about getting started and using mLinux can be found at:

http://www.multitech.net/developer/software/mlinux/



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xDot

### **SPECIFICATIONS**

Models	MTCDT	IP-L4G1
Models	-270A Models	-275A Models
riodeis	868	868
10bile Network Operator	Europeran Network Operators	Europeran Network Operators
Cellular Radio	MTSMC-L4GI	
Cellular Performance	4G - LTE Category 4	
Cellular Fallback	3G - HSPA +, 2G - GPRS	
	<b>4G FDD:</b> B1(2100), B2(1900), B3(1800), B4(AWS1700), B5(850), B7(2600), B8(900),	
	B12/B13(700), B18(850), B19(850), B20(800), B25(1900), B26(850), B28(700)	
Frequency Band (MHz)	<b>4G TDD:</b> B38(2600), B39(1900), B40(2300), B41(2500) <b>3G:</b> B1(2100), B2(1900), B4(AWS1700), B5(850), B6(800), B8(900), B19(850)	
	<b>26:</b> B2(1900), B3(1800), B5(850), B8(900)	
De eliet Dete (LTE)		
Packet Data (LTE)	4G-FDD: Up to 150 Mbps peak downlink. Up to 50 Mbps peak uplink 4G-TDD: Up to 130 Mbps peak downlink. Up to 30 Mbps peak uplink	
nput Voltage	Ethernet Input Power: 37 - 57 VDC. Provided by PSE injector with power rating of 60W or greater	
Processor & Memory	ARM9 processor with 32-Bit ARM & 16-Bit Thumb instruction sets • 400 MHz • 16K Data Cache • 16K Instruction Cache • 128X16 MB DDR RAM • 256 MB Flash Memory	
Vi-Fi / Bluetooth	N/A	Wi-Fi: 802.11abng (2.4 & 5 GHz) / Bluetooth: Classic 4.1 and BLE
TTTT Blackedin		* ' ' '
GPS/GNSS	GNSS for LoRa Packet Time Stamping Concurrent GNSS connections: 3 GNSS Systems Supported: (default: concurrent GPS/QZSS/SBAS and GLONASS)	
-EDs*		ble), L1 (user-defined), L2: (user-defined)
oRa Specifications		
oRa Frequency Band	868 MHz	868 MHz
, ,		
oRa Channel Plan	EU868	EU868
LoRa Channel Plans (Approvals Pending) Contact MultiTech for Details	IN865	IN865
Channel Capacity	16-channels (full-duplex)	
oRa Power Output	27 dBm maximum output power before antenna	
Connectors		
Ethernet	RJ45 Ethernet jack (10/100 port) (PoE)	
JSB HOST*	USB 2.0 Type A connector	
SIM*	3FF Micro SIM	
Antennas	Cellular, GPS, LoRa: female SMA /	LoRa: reverse polarity female SMA
Physical Description		
Dimensions (LxWxH)	10.31" x 3.58" x 10.12" (262 mm x 91 mm x 257 mm)	
Physical Weight	6.06 lbs (2.75 kg)	
Chassis Type	IP67-rated, Aluminum	
invironmental		
Operating Temperature	-30° to +75° C	
Storage Temperature	-40° to +85° C	
Certifications		
	RED, EN 55032 Class A,	RED, EN 55032 Class A,
EMC Compliance	EN 35032 E185S A, EN 301 489-3 V2.1.1, EN 301 489-1 V2.2.0,	EN 301 489-3 V2.1.1, EN 301 489-1 V2.2.0,
	EN 301-489-52 V1.1.0	EN 301-489-52 V1.1.0
Radio Compliance	EN 300 220-1 V3.1.1, EN 300 220-2 V3.1.1,	EN 300 220-1 V3.1.1, EN 300 220-2 V3.1.1,
	EN 300 328 V2.1.1, EN 301 511 V9.0.2,	EN 300 328 V2.1.1, EN 301 511 V9.0.2,
	EN 301 893 V2.1.1, EN 301 908-1 V11.1.1, EN 301 902-2 V11.1.1.	EN 301 893 V2.1.1, EN 301 908-1 V11.1.1, EN 301 902 2 V11.11
	EN 301 902-2 V11.1.1, EN 301 908-13 V11.1.1, EN 62311-2008	EN 301 902-2 V11.1.1, EN 301 908-13 V11.1.1, EN 62311-2008
afety	IEC 60950-1 / IEC 62368-1	IEC 60950-1 / IEC 62368-1
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Regulatory Approvals Approvals Pending) Contact MultiTech for details	Anatel (Brazil), IFETEL (Mexico), SRRC/CCC/NAL (China), KC (South Korea), NCC (Taiwan, China), JATE/TELEC (Japan), FAC (Russia), NBTC (Thailand), IMDA (Singapore), ICASA (South Africa)	
Mobile Network Operator Approvals	GCF, European Network Operators	GCF, European Network Operators
Quality	MIL-STD-810G: High Temp, Low Temp, Random Vibration. SAE J1455: Transit Drop & Handling Drop, Random Vibration, Swept-Sine Vibration. IEC68-2-1: Cold Temp. IEC68-2-2: Dry Heat	
	2-Years - www.multitech.com/legal/warranty	

<sup>\*</sup> SIM, LEDs, and USB port accessible under IP67-rated bottom cap cover
\*\* MTSMC-L4G1 is PTCRB, AT&T, and Verizon approved