

MultiTech Conduit\* is the industry's most configurable, manageable, and scalable cellular communications gateway for industrial IoT applications and now supports the AS923 channel plan. Designed specifically to operate in the Japanese market, this Conduit supports Listen Before Talk transmission to ensure regulatory conformance as well as optimum communications performance. Network engineers can remotely configure and optimize their Conduit performance through DeviceHQ\*, the world's first IoT Application Store and Device Management platform. The Conduit features GNSS and two accessory card slots that enable users to plug in MultiTech mCard\*\* accessory cards supporting their preferred wired or wireless interface to connect a wide range of assets locally to the gateway.

Available options include a LoRaWAN\* mCard capable of supporting thousands of MultiTech xDot\* long range RF modules connected to remote sensors or appliances. Quick-to-deploy and easy to customize and manage, the Conduit communications gateway realizes your IoT application.

# **GATEWAY BENEFITS**

- Incredible asset management range with LoRa\* - up to 10 miles/15 km line of sight, 1-3 miles/2 km thru buildings\*
- GNSS module for LoRaWAN packet time-stamping
- Backhaul options include 4G-LTE Cat1cellular or Ethernet for cost effective global deployment
- Quick-to-deploy, manage and scale differentiated services using the DeviceHQ IoT Application Store
- \* 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.)

## **LORA FEATURES**

- · Certified for Japan AS923 MHz ISM band
- Listen Before Talk for advanced collision prevention
- 1 PPS interface to facilitate LoRa packet time-stamping
- ISM band scanning for optimum LoRa performance





# Programmable embedded software provides enhanced security and enables task execution at the edge for reduced latency and cost optimization.

mPower™ Edge Intelligence embedded software delivers programmability, network flexibility, enhanced security and manageability for scalable Industrial Internet of Things (IIoT) solutions.

mPower simplifies integration with a variety of popular upstream IoT platforms to streamline edge-to-cloud data management and analytics, while also providing the programmability and processing capability to execute critical tasks at the edge of the network to reduce latency; control network and cloud services costs, and ensure core functionality – even in instances when network connectivity may not be available.

mPower software specifications can be found **here**.

# LENS\* Embedded Network Server & Key Management Toolset for LoRaWAN\* Networks

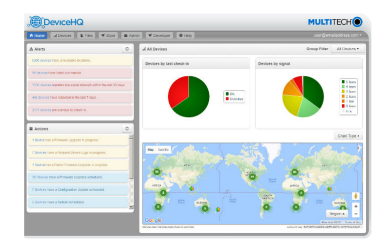
LENS is a hybrid LoRaWAN\* network management platform that enables deployment and management of LoRaWAN networks at scale. Designed for private and enterprise networks, LENS provides a site-by-site user account and centralized management for LoRa\* end devices, as well as configuration and control of Conduit\* gateways. LENS has the capability to assign unique access rights to individual users, add gateways and LoRa end nodes in bulk, or create separate organizations and network segmentation to support different IoT use cases or applications.





Cloud-based Application Store and IoT Device Management

MultiTech DeviceHQ\* is cloud-based tool set for managing the latest generation of MultiTech devices. It incorporates all the functionality of MultiTech Device Manager, on which so many M2M and IoT applications already rely for remote monitoring, upgrades and configuration of entire device populations – whether one or 1 million. DeviceHQ takes remote device management and maintenance to a new level, by providing an application marketplace, allowing users to browse applications or build their own then easily deploy them to and customize them for remote devices from anywhere.



# **SPECIFICATIONS**

Models	MTCDT-LDC3	MTCDT-LSB3	
	Category 1 LTE 3GPP Release 13 (10 MI	ops peak downlink/5 Mbps peak uplink)	
Performance (Cellular Optional)	NTT Docomo Softbank		
		ersity	
Frequency Band (MHz)	4G No Fallback 2100(B1) / 850(B19) / 1500(B21)	4G No Fallback 2100(B1) / 900(B8)	
Processor & Memory	ARM9 processor with 32-Bit ARM & 16-Bit Thumb instructi • 400 MHz • 16K Data Cache • 128X16M DDR RAM		
Packet Data	Up to 100 Mbps downlin	nk, Up to 50 Mbps uplink	
Radio Frequency LoRa	LoRa - a proprietary Digital Spread Spectrum tech	nique / 8-Channel Gateway / 2 x 8-Channel Optional	
Software	mPower & mLinux Open source embedded Linux distro based on the Yocto Project Tool chain for creating custom images LORa network server & packet forwarder Ethernet, Wi-Fi or cellular Cellular PPP, DHCP client & server Firewall configuration via iptables MTAC-GPIO, MTAC-MFSER RS-232 or RS-485, MTAC-ETH and MTAC-LORA Full root console access via SSH and serial debug port Out of the box support for C, C++, Python, Node.js, Javascript Package upgrade support for Java, Perl, Ruby, Mono C# opkg package manager with limited package feed Basic router functionality built-in with Linux Five configurable LEDs Software configurable USB device port Lighttpd web server	mPower Only Seamless integration with DeviceHQ, MultiTech's device management platform Cellular Connection Management Enhanced closed source embedded Linux platform Dynamic DNS Secure firewall with NAT and port forwarding Node-RED integration with Built-in application development for MTAC-GPIO, MTAC-MFSER and MTAC-LORA, Custom Static Routing Open VPN Graphical web interface for configuration and management Remote Access Configuration backup & restore Easy firmware upgrade through graphical web interface System and network statistics	
GNSS/GPS	• 72-channel u-blox M8 engine • GPS, GLONASS, Galileo, BeiDou,	QZSS and SBAS • 3 Concurrent GNSS • Standard Precision GNSS	
Antennas	Omni-directional radiation pattern for 360° / 3 dBi gain / Vertical polarization / Weight: 25.6 grams / 1/8 wavelength dipole configuration / Dimensions: 195 ± 2 x 13mm / Frequency Range: 868-928 MHz / Reverse SMA Male connector Cellular  Wideband LTE, 4G, 3G & GSM / 1 dBi gain / Groundplane independent / Linear polarization / Locks in three positions for flexibility / Dimensions: 171 x 18mm (max) / Frequency Range: 690-960/1710-2700MHz / SMA-Male connector GNSS/GPS  Magnet mount / Input Voltage: 3.0∨±0.3∨ / Power Consumption: 15mA Typical (+25°C±5°C) 20mA Max (-40°C≈+85°C) / Cable: 1.5DS-QEHV (TA) 5m:Black / Gain: 90°: 3.0dBi MIN 20° -5.0dBi MIN / Polarization: RHCP / Output Connector: SMA-SP-1.5DQEHV / Weight: 25g w/o cable / Frequency Range: 1.575.42±1.023 MHz / Dimensions: 34±0.5mm x 37.4±0.5mm x 12.95±0.5 mm not including black 5m cable		
MTAC LoRa mCard	Listen Before Talk support / SPI interface / LoRaWAN 1.0, 1.0.1 & 1.0.2 support Dimensions - 50.59 mm x 30 mm / 902-928 MHz ISM Band - AS923 MHz compliant		
LoRa Channel Plan Support	Japan 920 - 928 MHz		
LoRaWAN Protocol Support	LoRaWAN 1.0, 1.0.1 and 1.02 supported		
Storage	Micro SD max storage size 32GB (HSMCI), Industrial temp is recommended		
Input Voltage	9V to 32VDC  AC Supply / MJSW0901700N-5448 / Input current: 0.6A Max / Input voltage: 90V - 264V / Input frequency: 47-63Hz		
Connectors	impat isitage se i Ze i i	, mpar moracinoj. 17 com 2	
Ethernet	1 RJ-45 Etheri	net 10/100 port	
USB	2 USB Ports: USB Host (Type-A), USB Device (Micro-B)		
Serial		II: USB Micro-B	
Antenna		LoRa: Reverse polarity Female SMA	
SIM		SIM/USIM (2FF)	
Physical Description			
Dimensions (L x W x H)	6.35" x 4.23" x 1.69" (161.3	mm x 107.4 mm x 42.8 mm)	
Weight	1.01 lbs (16.2 oz) with two	accessory cards installed	
Chassis Type	Me	etal	
Environmental	<u> </u>		
Operating Temperature	-30° to	+70° C*	
Storage Temperature	-40° to	) +85° C	
Humidity	Relative humidity 20% to 90%, non-condensing		
Certifications			
EMC Compliance	Japan: TELEC, Radio/	Telecom Biz Act, GITEKI	
Radio Compliance	Japan Giteki, Rad	io/Telecom Biz Act	
Safety	<u> </u>	0-1 2nd Ed., IEC 60950-1 2nd Ed	
Network	<u> </u>	no, Softbank	
Quality	MIL-STD-810G: High Temp, Low Temp, Random V	ibration. SAE J1455: Transit Drop & Handling Drop,	
	Random Vibration, Swept-Sine Vibration.	IEC68-2-1: Cold Temp. IEC68-2-2: Dry Heat	

<sup>\*</sup> UL Listed @ 40° C, limited by AC power supply. UL Recognized @ 70° C when used with the fused DC power cable, part number FPC-532-DC. Installation in outdoor locations or ambient temperature above 40° C or 70° C has not been evaluated by UL. UL Certification does not apply or extend to use in outdoor applications. Optional power must be UL Listed ITE power supply marked LPS or Class 2 rated 12VDC, 5A. Certification does not apply or extend to voltages outside certified range, and has not been evaluated by UL for operating voltages beyond tested range.

## ORDERING INFORMATION

#### MultiTech Conduit® with GNSS

Model	Description	Region
MTCDT-LDC3-246A-JP	LTE Cat 1 mPower Programmable Gateway GNSS w/JP Accessory Kit (NTT Docomo)	Japan
MTCDT-LDC3-246A-923-JP	LTE Cat 1 mPower Programmable Gateway GNSS w/JP Accessory Kit & MTAC LoRa mCard (NTT Docomo)	Japan
MTCDT-LSB3-246A-JP	LTE Cat 1 mPower Programmable Gateway GNSS w/JP Accessory Kit (Softbank)	Japan
MTCDT-LSB3-246A-923-JP	LTE Cat 1 mPower Programmable Gateway GNSS w/JP Accessory Kit & MTAC LoRa mCard (Softbank)	Japan

## MultiTech Conduit® Ethernet Only

Model	Description	Region
MTCDT-246A-923-JP	Ethernet Only mPower Programmable Gateway w/MTAC LoRa mCard, GNSS, w/JP Accessory Kit	Japan

### RECOMMENDED ACCESSORIES

#### MultiTech mCard™

Model	Description	Region
MTAC-LORA-H-923-JP	923 MHz LoRa Accessory Card, with Listen Before Talk (Antenna Sold Separately)	Japan
MTAC-GPIO	GPIO Accessory Card, GPIO Cable Sold Separately	Global
MTAC-MFSER-DTE	Multi-Function Serial Accessory Card - DTE Interface	Global
MTAC-MFSER-DCE	Multi-Function Serial Accessory Card - DCE Interface	Global

#### MultiTech mDot™

Model	Description	Region
MTDOT-923-JP1-X1P-SMA-1	AS923 MHz X1 LoRa SMA w/Programming Header w/ LBT (1 Pk)	Japan

#### MultiTech xDot®

Model	Description	Region
MTXDOT-JP1-A00-100	AS923 MHz LoRa Module w/ LBT UFL/TRC (100 Pk)	Japan
MTXDOT-JP1-A00-1	AS923 MHz LoRa Module w/ LBT UFL/TRC (1 Pk)	Japan

#### **Developer Kit. Antennas & Accessories**

Model	Description	Region
MTMDK-XDOT-JP1-A00	MultiTech xDot Micro Developer Kit-includes AS923 MHz xDot	Japan
AN868-915A-xHRA	868-915 MHz RP-SMA Antenna, 8" (3.0dBi) (1, 10, & 50 packs)	Global
CARSMA-UFL	Reverse SMA-to-UFL Coax RF Cable, 6"	Global
CA-MTAC-GPIO	GPIO Cable for MTAC-GPIO (2.5 ft)	Global
CA9-9-D	DE9M-DE9F Serial Cable (6 ft)	Global
CA-USB-A-MICRO-B-3	USB Cable Type A to Type B Micro (3ft)	Global

Go to www.multitech.com for detailed product model numbers.

# **Services & Warranty**

MultiTech's comprehensive Support Services programs offer a full array of options to suit your specific needs. These services are aimed at protecting your investment, extending the life of your solution or product, and reducing total cost of ownership. Our seasoned technical experts, with an average tenure of more than 10 years, can walk you through smooth installations, troubleshoot issues and help you with configurations.

# **Technical Support Services**

At MultiTech, we're committed to providing you personalized attention and quality service while providing you a quick response to your product support needs. We have several options of support for you to choose from.

For additional information on Support Services as well as other service offerings, please contact your MultiTech representative or visit www.multitech.com/support.go



# **World Headquarters**

Multi-Tech Systems, Inc.
2205 Woodale Drive
Mounds View, MN 55112 U.S.A.
Tel: 763-785-3500
Toll-Free: 800-328-9717
Email: sales@multitech.com
www.multitech.com

# **EMEA Headquarters**

Multi-Tech Systems (EMEA)
Strata House
264-270 Bath Road
Harlington UB3 5JJ
United Kingdom
Tel: +(44) 118 959 7774
Email: sales@multitech.co.uk
www.multitech.co.uk



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