



Access Point for LoRa® Technology

MultiTech Conduit* AP 300 Series Access Point featuring the mPower™

Edge Intelligence operating system serves as a gateway or access point that enables connectivity between LoRaWAN® wireless IoT devices and the network or cloud infrastructure. The Conduit AP Access Point offers various wide-area-network communication options, including wired and wireless interfaces, allowing flexibility in connectivity. It supports the LoRaWAN protocol in addition to Ethernet and cellular connectivity options, depending on the specific model and configuration.

MULTITECHO

The Conduit AP is designed for indoor use in industrial applications such as smart buildings, retail, agriculture, and other deployments where reliability and secure long range data communication is essential. The device acts as a gateway between the LoRaWAN end IoT devices and the wider network, facilitating data transmission and enabling remote management and monitoring of connected devices.

Security is a crucial aspect of IoT deployments, and the Conduit AP Access Point provides built-in hardware security features to protect data and devices. mPower includes features such as encryption, authentication mechanisms, firewall capabilities, and secure protocols to safeguard against unauthorized access or data breaches.

The MultiTech Conduit AP Access Point serves as a versatile and reliable LoRaWAN gateway for IoT deployments, enabling seamless connectivity, secure data transmission, and efficient management of connected devices.

BENEFITS

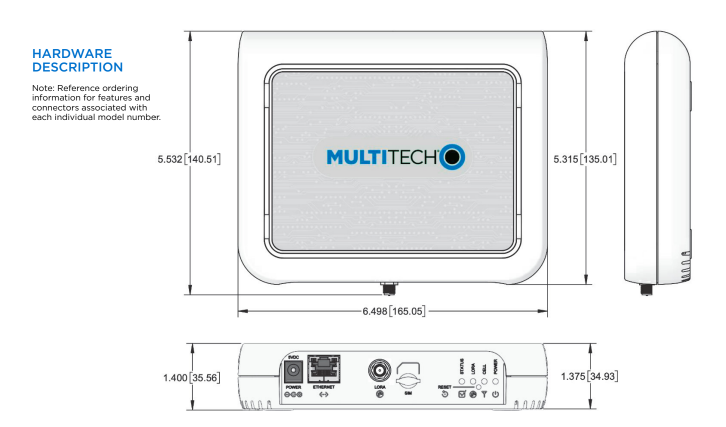
 Integrations with cloud-based LoRa Network Server and IoT Cloud platforms

MULTITECHO

- Embedded LoRa Network Server for an out-of-box LoRaWAN network
- MultiTech DeviceHQ® device, network and application management
- Global LoRa channel plans
- GCF, PTCRB, and Mobile Network Operator approvals

FEATURES

- mPower Edge Intelligence operating system
- Secure Boot, data encryption and dual-image partitioning
- Python, C, C++, JavaScript, Node.js
- SX1303 8-channel LoRa baseband processor
- LoRaWAN 1.0.4 specification compliant (software upgradeable to future releases)
- Listen-Before-Talk
- Internal or External LoRa antenna options
- Configurable UDP and Basic Station Packet Forwarder
- LoRaWAN MQTT Broker application



HARDWARE OVERVIEW

Interfaces						
Back Panel Connectors	Label	Connector Type				
DC Power	POWER - 5VDC	2.5mm barrel power jack				
Ethernet	ETHERNET	RJ-45 jack (10/100)				
SIM Card Holder	SIM	3FF Micro SIM				
Reset Button	RESET	Recessed switch				
Antenna Connectors	Label	Connector Type				
LoRa Antenna (select models)	LORA	Female Reverse Polarity SMA				

Product specifications are subject to change without notice. Feature availability differs by model number.

HARDWARE SPECIFICATIONS

Model	MTCAP3-LEU7	MTCAP3-LNA7D	MTCAP3-EN		
CPU Module	Cortex A7 processor with 32 KB L1 Instruction Cache and 32 KB L1 Data Cache Volatile Memory: 512 MB SDRAM / Non-Volatile Memory: 512 MB NAND flash memory / 568 MHz				
WAN Backhaul Options	LTE Category 4 Ethernet 10/100 Base Ethernet 10/100				
LoRa	SX1303 baseband processor with SX1250 Tx/Rx front-end				
LEDs	POWER, STATUS,	LORA, CELL	POWER, STATUS, LORA		
DC power		5 VDC, 2.5A			
Physical Description					
Dimensions (L x W x H)	165 (6.5)	x 135 (5.3) x 36 (1.4) mm (in) (See	diagram)		
Weight		1.5 kg (3.3 lbs)			
Chassis Type		PC-ABS (polycarbonate-ABS)			
Mounting Options		Desk mount or wall mount			
Environmental					
Operating Temperature		0° C to +70° C			
Storage Temperature		-40° C to +85° C			
Relative Humidity		20% to 90%, non-condensing			
Quality	MIL-STD-810G: High Temperature, Low Temperature, Random Vibration. SAE J1455: Transit Drop & Handling Drop, Random Vibration, Swept-Sine Vibration. IEC68-2-1: Cold Temperature / IEC68-2-2: Dry Heat				
Safety	IEC	/UL/cUL 60950-1, IEC/UL/cUL 6236	58-1		
Warranty	2-Yea	rs - www.multitech.com/legal/war	ranty		

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RADIO CERTIFICATIONS

Region / Model		MTCAP3-LEU7	MTCAP3-LNA7D	MTCAP3-EN
Australia/New 2	Zealand			
LoRa	AS/NZS 4268			•
Canada				
LoRa	ISED RSS-247 issue 2		•	•
Cellular	ISED RSS-102/130/132/133/139		•	
European Union	1			
	RED Directive 2014/53/EU. Article 3.2	•		•
LoRa	EN 300 220-2 V3.1.1	•		•
Cellular	EN 301 908-1,EN 301 908-2,EN 301 908-13,EN 301 511	•		
United Kingdom	ı			
	2017 No 1206 The Radio Equipment Regulations 2017 Article 6(2)	•		•
LoRa	EN 300 220-2 V3.1.1	•		•
Cellular	EN 301 908-1,EN 301 908-2,EN 301 908-13,EN 301 511	•		
United States				
LoRa	FCC 15.247		•	•
Cellular	FCC 22H,24E,27		•	

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EMC COMPLIANCE

Region / Mode		MTCAP3-LEU7	MTCAP3-LNA7D	MTCAP3-EN
Australia/New	Zealand			
EMC	AS/NZS CISPR 32 - Class B			•
MPE	AS/NZS 2772			•
Canada				
Overall	ICES-003 Class B		•	•
European Unio	1			
	CE Mark (EU), Radio Equipment Directive (RED) - 2014/53/EU, Article 3.1b	•		•
General	EN 301-489-1	•		•
General	EN55032, EN55035	•		•
LoRa	EN 301-489-3	•		•
Cellular	EN 301-489-52	•		
United Kingdor	n			
	2017 No 1206 The Radio Equipment Regulations 2017 Article 6.1(b) CE Mark (EU), UKCA (UK)	•		•
General	EN 301-489-1	•		•
General	EN55032, EN55035	•		•
LoRa	EN 301-489-3	•		•
Cellular	EN 301-489-52	•		
United States				
Overall	FCC 15b .107 and .109 (Class B)		•	•

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LORAWAN SPECIFICATIONS

Fine Timestamp for differential time of arrival -141dBm sensitivity

125kHz LoRa reception with:

- * 8 x 8 channels LoRa packet detectors * Spreading Factors 5,6,7,8,9,10,11,12

8 packets can be received simultaneously for any spreading factor

. 125/250/500kHz LoRa demodulator

Model Number			
	Channel Plan	Maximum EIRP	Spectrum Range
-A23UEA Models	US915, AU915, AS923-1, AS923-2, AS923-3, AS923-4	30 dBm	902 - 928 MHz
-A23EEA Models	EU868, IN868	14 dBm - 27 dBm*	863 - 870 MHz

 $^{^{*}}$ Maximum EIRP is 14 dBm for most of the band, except 27 dBm at 869.4 - 869.65

CELLULAR WAN SPECIFICATIONS

Models	MTCAP3-LNA7D	MTCAP3-LEU7
Cellular Performance	4G - LTE Category 4	4G-LTE Category 4
Cellular Fallback	3G - HSPA+	3G - HSPA+, 2G - GPRS
Frequency Band (MHz)	4G: B2(1900), B4(AWS1700), B5(850), B12(700), B13(700) 3G: B2(1900), B4(AWS1700), B5(850)	4G: B1(2100), B3(1800), B7(2600), B8(900), B20(800), B28A(700) 3G: B1(2100), B8(900) 2G: B3(1800), B8(900)
Packet Data (LTE)	Up to 150 Mbps downlin	k / Up to 50 Mbps uplink
SIM Card	(1) 3FF N	1icro SIM
Mobile Network Operator (MNO) Approvals	North America: United States PTCRB, AT&T, Verizon	Europe: GCF, Europe and United Kingdom Network Operators
Additional Mobile Network Operator Certifications Available (Contact MultiTech for Details)	United States: T-Mobile, US Cellular Canada: Rogers, Telus, Bell	_

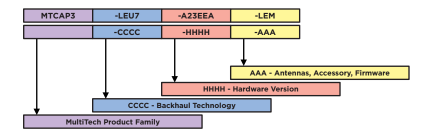
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SOFTWARE SPECIFICATIONS

Feature	Description
Operating System	mPower Edge IntelligenceYocto based Linux distributionCustomizable web user interface
Software Packages	 Native language support: Python, C, C++, Javascript, Node.js LoRa Network Server LoRa Packet Forwarder LoRaWAN MQTT application
Security	 Secure Boot, Secure file system Signed firmware authentication / integrity check VPN: Up to 5 concurrent tunnels Mac Filtering: Accept, reject, drop or log packets based on MAC address Firewall Rules: SPI Firewall with configurable DNAT, NAT-T, SNAT
Secure Access	 User-defined password complexity and strength controls User-defined roles and privileges for device access RADIUS authentication, user session accounting, and authorization of users Configurable inactivity timeout period for user interface will automatically logs out users
Secure Connectivity	 OpenVPN: Server and Client (built on OpenSSL) GRE Tunnels: Allows use of public network to convey data on behalf of two remote private networks Network-to-Network VPN: Site-to-Site VPNs via Internet Protocol Security (IPsec) tunnels
Notifications	 Time-stamped notifications sent to individuals or groups via E-mail message, SMS message, and/or SNMP trap Sent messages and message status can be managed by Mail Log, Mail Queue, or Notifications Sent
Debugging	 Command Line: Direct communication to cellular radio using AT commands Automatic Reboot Timer: Configure device to automatically reboot TCP Dump, Syslog, Ping, SMTP notifications, Secure Copy Protocol (SCP)
Serial Port Protocols	 Configurable serial terminal connection using TCP, UDP, or SSL/TLS server protocol Modbus protocol to communicate with serial devices
Management	MultiTech SaaS DeviceHQ device management protocol Lightweight Directory Access Protocol (LDAP) Simple Network Management Protocol (SNMP) Device configuration restore tool

Additional information available: http://www.multitech.net/developer/downloads/ https://www.multitech.com/technology/software-innovation

MODEL NUMBER SCHEMA



MultiTech Conduit® AP 300 Series Access Point Ordering Information

Model Category & Model Number	Description	Region	Ethernet	Cellular	LoRa	Accessory Kit
Ethernet Only Models						
MTCAP3-EN-A23UEA-LWM	Ethernet-only mPower Programmable Access Point, 8-channel, 915 MHz w/external LoRa antenna and Accessory Kit	Global	•		•	1

MTCAP3-EN-A23UEA-DWM	Ethernet-only mPower Programmable Access Point, 8-channel, 915 MHz w/internal LoRa antenna and Accessory Kit	Global	•	•	
MTCAP3-EN-A23EEA-LEM	Ethernet-only mPower Programmable Access Point, 8-channel, 868 MHz w/external LoRa antenna and Accessory Kit	Europe/United Kingdom	•	•	

Ethernet-only mPower Programmable Access Point, 8-channel, 868 MHz w/internal LoRa antenna and Accessory Kit Europe/United Kingdom 4

Category 4 LTE Models

MTCAP3-LNA7D-A23UEA-LUM	LTE Category 4 mPower Programmable Access Point, 8-channel, 915 MHz w/external LoRa antenna and Accessory Kit (AT&T, Verizon)	North America	•	•	•	5
MTCAP3-LNA7D-A23UEA-DUM	LTE Category 4 mPower Programmable Access Point, 8-channel, 915 MHz w/internal LoRa antenna and Accessory Kit (AT&T, Verizon)	North America	•	•	•	6
MTCAP3-LEU7-A23EEA-LEM	LTE Category 4 mPower Programmable Access Point, 8-channel, 868 MHz w/external LoRa antenna and Accessory Kit (Europe)	Europe/United Kingdom	•	•	•	3
MTCAP3-LEU7-A23EEA-DEM	LTE Category 4 mPower Programmable Access Point, 8-channel, 868 MHz w/internal LoRa antenna and Accessory Kit (Europe)	Europe/United Kingdom	•	•	•	4

Accessory Kit Specifics

Accessory kits differ by model number. All accessory kits include Power supply, Ethernet cable, and mounting bracket.

Accessory & Kit Number	1	2	3	4	5	6
LoRa Antenna	(1)		(1)		(1)	
Power Blades	(3) US, EU, GB	(3) US, EU, GB	(2) EU, GB	(2) EU, GB	(1) US	(1) US

Visit www.multitech.com for detailed product model numbers

 $Produced in the U.S. \ of U.S. \ and \ non-U.S. \ components. \ Features \ and \ specifications \ are \ subject to \ change \ without \ notice.$

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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

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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

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