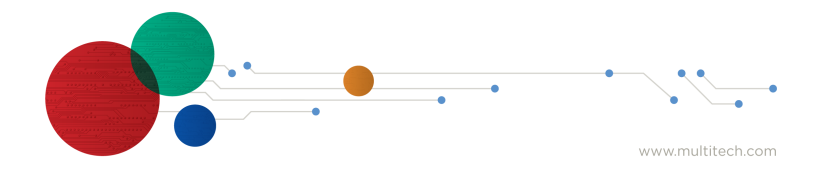




MultiConnect[®] ConduitTM AP

MTCAP User Guide for Europe



MultiConnect Conduit AP MTCAP User Guide for Europe

Models: MTCAP-LEU1-868-001L, MTCAP-868-001L, MTCAP-LEU1-868-001A, MTCAP-868-001A

Part Number: S000652, Version 1.7

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Support Portal

To create an account and submit a support case directly to our technical support team, visit: https://support.multitech.com.

Support

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U.S., Canada, all others:	support@multitech.com	(800) 972-2439 or (763) 717-5863

Warranty

To read the warranty statement for your product, visit www.multitech.com/warranty.go. For other warranty options, visit www.multitech.com/es.go.

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Chapter 1 – Product Overview

Overview

MultiConnect Conduit AP (MTCAP) connects thousands of IoT assets to the cloud using the LoRaWAN® protocol. It expands LoRa network coverage to difficult to reach areas and is capable of packet forwarding user data between LoRa end points and a centrally located network server on the cloud, in a data center, or a public network.

Note: Check for an updated version of this document at https://www.multitech.com/brands/multiconnect-conduit-ap.

Product Build Options

Product	Description
MTCAP-LEU1-868-001L	MultiConnect Conduit Access Point with LTE and LoRa 868 MHz using mLinux
MTCAP-868-001L	MultiConnect Conduit Access Point with LoRa 868 MHz using mLinux
MTCAP-LEU1-868-001A	MultiConnect Conduit Access Point with LTE and LoRa 868 MHz using AEP
MTCAP-868-001A	MultiConnect Conduit Access Point with LoRa 868 MHz using AEP

Note: The complete product code may end in .Rx, where R is revision and 1 is the revision number. For example, MTCAP-LEU1-868-001L-R1.

Package Contents

Your device ships with the following:

- 1 MTCAP
- 1 5 Volt, 2.5 Amp Power supply
- 1 RJ45 Ethernet cable
- 1 Quick Start

Important: Contact MultiTech Systems if a replacement power supply is needed. Using a different power supply may damage the device and voids the warranty.

Documentation Overview

The following documents are available at http://www.multitech.com/brands/multiconnect-conduit-ap.

Document	Description	Part Number
MultiConnect Conduit AP MTCAP mLinux User Guide for Europe	This document. Hardware, regulatory, and getting started information.	S000652
MultiConnect Conduit AP MTCAP for mLinux Quick Start	Steps for getting started with mLinux models. Ships with the device and is available online.	82102350L

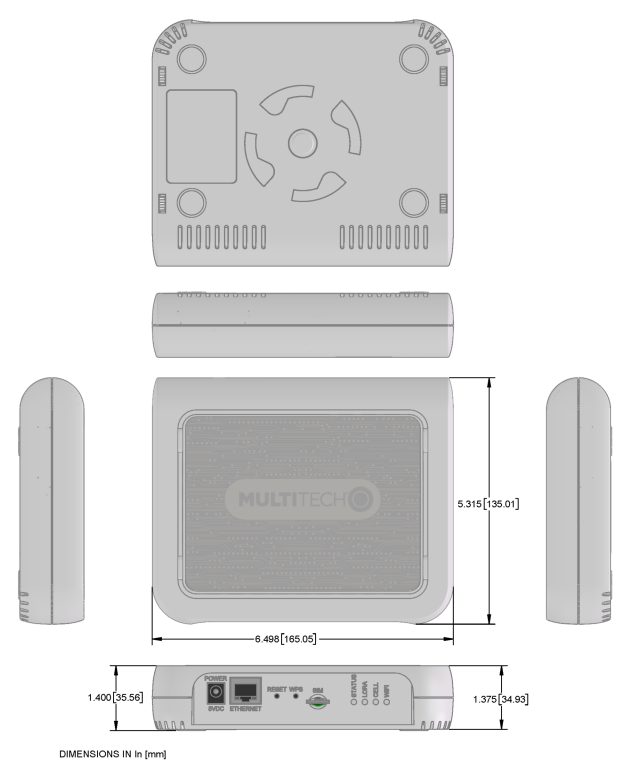
Document	Description	Part Number
MultiConnect Conduit AP MTCAP for AEP Quick Start	Steps for getting started with AEP models. Ships with device and is available online.	82102850L
Getting Started with AT Commands for LEU1 Devices	AT Command release notes and basic operations for LEU1 and LEU1-U Devices.	S000615
For LEU1 devices, lists AT Commands and parameters used to communicate with your device.		80407ST10116A Rev 14

Related Documentation

This manual provides the basics for getting started with mLinux or AEP. For addition information, visit our developer site at http://multitech.net and select Software > mLinux.

Chapter 2 – Specifications and Hardware Information

Dimensions



MTCAP Specifications

Category	Description	
General		
Standards	LoRaWAN 1.0.2 specifications	
	LTE 3GPP Release 9 (-LEU1 models only)	
	HSPA+ with GPRS fallback (-LEU1 models only)	
RAM	256MB	
Flash	256MB	
Radio Frequency		
ISM Band	868 MHz ISM band for Europe	
4G/LTE	800 (B20) / 1800(B3) /2600 (B7) (-LEU1 models only)	
3G	850 (B5)/ 900 (B8) / 2100 (B1) (-LEU1 models only)	
2G	900/1800 (-LEU1 models only)	
Physical Description		
Weight	1.36 kg	
Dimensions	Refer to Mechanical Drawings for Dimensions.	
Chassis Type	PC-ABS	
Environment		
Operating Temperature ¹	0° C to +70° C	
Storage Temperature	-40° C to +85° C	
Humidity	20%-90% RH, non-condensing	
Power Requirements		
Operating Voltage 5Vdc, 1.4A		
Certifications and Complia	nce	
EMC and Radio Compliance	CE Mark, R&TTE (EU)	
Safety Compliance	UL 60950-1 2nd ED	
	cUL 60950-1 2nd ED	
	IEC 60950-1 2nd ED AM1 + AM2	

¹ UL listed at 40° C, limited by AC power supply. Product has been tested to +70° C excluding power supply.

LE910 Telit Transmission Output Power

Band	Power Class
GSM 850/900 MHz	4 (2W)
DCS 1800, PCS 1900 MHz	1 (1W)
EDGE, 850/900 MHz	E2 (0.5W)
EDGE, 1800/1900 MHz	Class E2 (0.4W)
WCDMA/FDD 800/850/900, 1900/2100 MHz	Class 3 (0.25W)
LTE FDD 700/800/850/900, 1800/1900/2100/2600 MHz	Class 3 (0.2W)

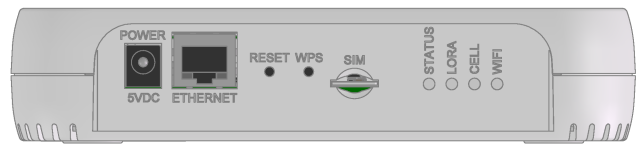
LoRa Transmission Output Power

868 Models

Max output 25 dBm

Power	Frequency	On Power-up (dBm)	18 Hours After Power-up (dBm)	Bandwidth
27	869.525 MHz	24.18	25	125 kHz
27	869.525 MHz	24.18	24.83	250 kHz

Connectors and LEDs



Note: Some features are available only on select models. The above image shows the model with all features. For models that don't have a cellular radio, the chassis will not have a SIM slot.

Item	Description
Connectors	
Power	5 Volt power jack.
Ethernet	RJ45 Ethernet jack.
Reset	Reset button. Reboots device or restores factory defaults. Refer to <i>Resetting the Device</i> for details.
WPS	Reserved for future use.
SIM	Available in -LEU1 models only. SIM slot. Refer to <i>Installing SIM Card</i> for details.
LEDs	
STATUS	Blinks when operating system is fully loaded.
LORA	Lights when LoRa software is active.
CELL	Used by -LEU1 models only. Lights when there is power to the cellular radio. Blinks when the SIM is registered with the carrier.
WIFI	Used by -002 models only. Lights when there is a Wi-Fi connection.
Ethernet Link	Left LED on the Ethernet connector. Blinks when there is transmit and receive activity on the Ethernet link. It shows a steady light when there is a valid Ethernet connection.
Ethernet Speed	Right LED on the Ethernet connector. Lit when the Ethernet is linked at 100 Mbps. If it is not lit, the Ethernet is linked at 10 Mbps.

Resetting the Device

You need:

A pin, paperclip, or similar thin object that can fit into the reset hole

To reset the device:

- 1. Find the hole labeled RESET. The reset button is recessed into the case.
- 2. Use the pin to press and release the RESET button as follows:

Reset options:

- To reboot, press RESET for less than 3 seconds.
- To reboot and restore user-defined defaults (if previously set), press RESET for 3 to 29 seconds.
- To reboot, restore factory settings, and erase user-defined defaults, press RESET for 30 seconds or longer.

The device restarts in commissioning mode. The system automatically removes all user accounts.

Enter a new username and password to create your new administrative account. (Refer to **User Accounts** for more details on username and password requirements.)

Note: The device reboots when restoring settings.

Power Measurements

MTCAP-LEU1-868-001L

Note:

- Multi-Tech Systems, Inc. recommends that you incorporate a 10% buffer into the power source when determining product load.
- Maximum Power: The continuous current during maximum data rate with the radio transmitter at maximum power.
- **Tx Pulse:** The average peak current during a GSM850 transmission burst period or HSDPA/LTE connection. The transmission burst duration for GSM850 can vary, depending on what transmission scheme is being deployed (GPRS Class 8, Class 10, GSM, etc.).
- Inrush Charge: The total inrush charge at power on.

Radio Protocol	Live Connection (SIM Installed) No Data	Cellular Call Box Connection, No Data		TX Pulse (AVG) Amplitude Current for GSM850 or Peak Current for HSDPA/LTE	Total Inrush Charge Measured in Millicoulomb
5.0 Volts					
EGSM 900 MHz	204 mA	212 mA	690 mA	2.0 Amps	1.35 mC
LTE	NA	266 mA	1.15 Amps	1.3 Amps	1.35 mC

MTCAP-868-001L

Note:

- Multi-Tech Systems, Inc. recommends that you incorporate a 10% buffer into the power source when determining product load.
- **Maximum Power:** MTCAP LoRa connection to MTXDOT running TXP =20 and at+txdr=2. The MTXDOT was initialized to send packets by joining MTCAP and rapidly sending packet to the MTCAP.
- **Tx Pulse:** The average peak current.
- Inrush Charge: The total inrush charge at power on.

Average Measured Current at TX Pulse Peak Current for no radio Maximum Power model		Total Inrush Charge Measured in Millicoulomb
5.0 Volts		
432 mA	516 mA	1.28 mC

Chapter 3 – Safety Information

Power Supply Caution

CAUTION: Do not replace the power supply with one designed for another product; doing so can damage the modem and void your warranty. Adapter shall be installed near the equipment and shall be easily accessible. **CAUTION:** Pour garantir une protection continue contre les risques d'incendie, remplacez les fusibles uniquement par des fusibles du même type et du même calibre. L'adaptateur doit être installé à proximité de l'appareil et doit être facilement accessible.

Ethernet Ports

CAUTION: Ethernet ports and command ports are not designed to be connected to a public telecommunication network or used outside the building or campus.

Ports Ethernet

CAUTION: Les ports Ethernet et de commande ne sont pas conçus pour être raccordés à un réseau de télécommunications public ou utilisé à l'extérieur du bâtiment.

Lithium Battery

- A lithium battery (3V, coin cell, CR1632) located within the product provides backup power for the timekeeping. This battery has an estimated life expectancy of ten years.
- When this battery starts to weaken, the date and time may be incorrect.
- Battery is not user replaceable. If the battery fails, the device must be sent back to MultiTech Systems for battery replacement.
- Lithium cells and batteries are subject to the Provisions for International Transportation. Multi-Tech Systems, Inc. confirms that the Lithium batteries used in the MultiTech product(s) referenced in this manual comply with Special Provision 188 of the UN Model Regulations, Special Provision A45 of the ICAO-TI/IATA-DGR (Air), Special Provision 310 of the IMDG Code, and Special Provision 188 of the ADR and RID (Road and Rail Europe).

CAUTION: Risk of explosion if this battery is replaced by an incorrect type. Dispose of batteries according to instructions.

Attention: Risque d'explosion si vous remplacez la batterie par un modèle incompatible. Jetez les piles usagées selon les instructions.

General Safety

The device is designed for and intended to be used in fixed and mobile applications. Fixed means the device is physically secured at one location and cannot be easily moved to another location. Mobile means the device is used in other than fixed locations.

CAUTION: Maintain a separation distance of at least 20 cm (8 inches) between the transmitter's antenna and the body of the user or nearby persons. The device is not designed for or intended to be used in portable applications within 20 cm (8 inches) of the user's body.

Attention: Maintenir une distance d'au moins 20 cm (8 po) entre l'antenne du récepteur et le corps de l'utilisateur ou à proximité de personnes. Le modem n'est pas conçu pour, ou destinés à être utilisés dans les applications portables, moins de 20 cm du corps de l'utilisateur.

Handling Precautions

To avoid damage due to the accumulation of static charge, use proper precautions when handling any cellular device. Although input protection circuitry has been incorporated into the devices to minimize the effect of static build-up, use proper precautions to avoid exposure to electronic discharge during handling and mounting the device.

Radio Frequency (RF) Safety

Due to the possibility of radio frequency (RF) interference, it is important that you follow any special regulations regarding the use of radio equipment. Follow the safety advice given below.

- Operating your device close to other electronic equipment may cause interference if the equipment is inadequately protected. Observe any warning signs and manufacturers' recommendations.
- Different industries and businesses restrict the use of cellular devices. Respect restrictions on the use of radio equipment in fuel depots, chemical plants, or where blasting operations are in process. Follow restrictions for any environment where you operate the device.
- Do not place the antenna outdoors.
- Switch OFF your wireless device when in an aircraft. Using portable electronic devices in an aircraft may
 endanger aircraft operation, disrupt the cellular network, and is illegal. Failing to observe this restriction
 may lead to suspension or denial of cellular services to the offender, legal action, or both.
- Switch OFF your wireless device when around gasoline or diesel-fuel pumps and before filling your vehicle with fuel.
- Switch OFF your wireless device in hospitals and any other place where medical equipment may be in use.

Sécurité relative aux appareils à radiofréquence (RF)

À cause du risque d'interférences de radiofréquence (RF), il est important de respecter toutes les réglementations spéciales relatives aux équipements radio. Suivez les conseils de sécurité ci-dessous.

- Utiliser l'appareil à proximité d'autres équipements électroniques peut causer des interférences si les équipements ne sont pas bien protégés. Respectez tous les panneaux d'avertissement et les recommandations du fabricant.
- Certains secteurs industriels et certaines entreprises limitent l'utilisation des appareils cellulaires. Respectez ces restrictions relatives aux équipements radio dans les dépôts de carburant, dans les usines de produits chimiques, ou dans les zones où des dynamitages sont en cours. Suivez les restrictions relatives à chaque type d'environnement où vous utiliserez l'appareil.
- Ne placez pas l'antenne en extérieur.
- Éteignez votre appareil sans fil dans les avions. L'utilisation d'appareils électroniques portables en avion est illégale: elle peut fortement perturber le fonctionnement de l'appareil et désactiver le réseau cellulaire. S'il ne respecte pas cette consigne, le responsable peut voir son accès aux services cellulaires suspendu ou interdit, peut être poursuivi en justice, ou les deux.
- Éteignez votre appareil sans fil à proximité des pompes à essence ou de diesel avant de remplir le réservoir de votre véhicule de carburant.

• Éteignez votre appareil sans fil dans les hôpitaux ou dans toutes les zones où des appareils médicaux sont susceptibles d'être utilisés.

Interference with Pacemakers and Other Medical Devices

Potential interference

Radio frequency energy (RF) from cellular devices can interact with some electronic devices. This is electromagnetic interference (EMI). The FDA helped develop a detailed test method to measure EMI of implanted cardiac pacemakers and defibrillators from cellular devices. This test method is part of the Association for the Advancement of Medical Instrumentation (AAMI) standard. This standard allows manufacturers to ensure that cardiac pacemakers and defibrillators are safe from cellular device EMI.

The FDA continues to monitor cellular devices for interactions with other medical devices. If harmful interference occurs, the FDA will assess the interference and work to resolve the problem.

Precautions for pacemaker wearers

If EMI occurs, it could affect a pacemaker in one of three ways:

- Stop the pacemaker from delivering the stimulating pulses that regulate the heart's rhythm.
- Cause the pacemaker to deliver the pulses irregularly.
- Cause the pacemaker to ignore the heart's own rhythm and deliver pulses at a fixed rate.

Based on current research, cellular devices do not pose a significant health problem for most pacemaker wearers. However, people with pacemakers may want to take simple precautions to be sure that their device doesn't cause a problem.

- Keep the device on the opposite side of the body from the pacemaker to add extra distance between the pacemaker and the device.
- Avoid placing a turned-on device next to the pacemaker (for example, don't carry the device in a shirt or jacket pocket directly over the pacemaker).

Device Maintenance

Do not attempt to disassemble the device. There are no user serviceable parts inside.

When maintaining your device:

- Do not misuse the device. Follow instructions on proper operation and only use as intended. Misuse could make the device inoperable, damage the device and/or other equipment, or harm users.
- Do not apply excessive pressure or place unnecessary weight on the device. This could result in damage to the device or harm to users.
- Do not use this device in explosive or hazardous environments unless the model is specifically approved for such use. The device may cause sparks. Sparks in explosive areas could cause explosion or fire and may result in property damage, severe injury, and/or death.
- Do not expose your device to any extreme environment where the temperature or humidity is high. Such
 exposure could result in damage to the device or fire. Refer to the device specifications regarding
 recommended operating temperature and humidity.
- Do not expose the device to water, rain, or spilled beverages. Unless the device is IP67 rated, it is not waterproof. Exposure to liquids could result in damage to the device.

- Do not place the device alongside computer discs, credit or travel cards, or other magnetic media. The information contained on discs or cards may be affected by the device.
- Using accessories, such as antennas, that MultiTech has not authorized or that are not compliant with MultiTech's accessory specifications may invalidate the warranty.

If the device is not working properly, contact MultiTech Technical Support.

UL Notice

UL Listed at 40° C, limited by power supply. UL Certification does not apply or extend to an ambient above 40° C and has not been evaluated by UL for ambient greater than 40° C. "UL has evaluated this device for use in ordinary locations only. Installation in a vehicle or other outdoor locations has not been evaluated by UL. UL Certification does not apply or extend to use in vehicles or outdoor applications or in ambient above 40° C."

Spécifications UL

Listé UL à 40° C, limité par l'alimentation. La certification UL ne s'applique pas ou ne s'étend pas à des températures dépassant 40° C, et le produit n'a pas été évalué par UL pour une température ambiante dépassant 40° C. « UL a évalué cet appareil pour une utilisation en zone ordinaire uniquement. Le produit n'a pas été évalué par UL pour une installation dans un véhicule ou en extérieur. La certification UL ne s'applique pas ou ne s'étend pas aux applications dans un véhicule, en extérieur ou en présence d'une température ambiante supérieure à 40° C ».

User Responsibility

Respect all local regulations for operating your wireless device. Use the security features to block unauthorized use and theft.

Chapter 4 – Labels

Example Labels

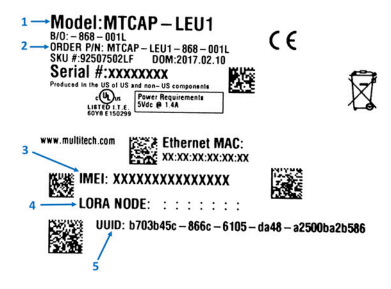
Note: Actual labels vary depending on the regulatory approval markings and content.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The label shown is not the actual size.

- 1 MultiTech Model Identification.
- 2 MultiTech Ordering Part Number.
- 3 IMEI Number
- 4 Device Node Number
- 5 UUID

Example 868 Models Package Label



Chapter 5 – Setting Up Hardware

Installing a SIM Card

If you have a cellular device with a SIM slot, you'll need a micro SIM card from your network provider.

To install the SIM card:

• With the contact side facing down, align the notched edge as shown on the following image and slide the SIM card completely into the SIM holder.



Removing a SIM Card

To remove the SIM card, push the SIM card in. The device ejects the SIM card.

Cabling the Device

To cable the device:

- 1. Connect the Ethernet cable to the Ethernet port on the device and to your computer.
- 2. Connect the power supply to the MTCAP's power jack and plug it into an electrical outlet. When the operating system is fully loaded, the STATUS LED blinks.

Once your device is cabled, follow the Getting Started chapter for your device:

For models ending with -001L, go to Getting Started with mLinux

■ For models ending with -001A, go to Getting Started with AEP

Chapter 6 – Getting Started with mLinux Models

Accessing the Terminal Interface

After connecting Ethernet and power, access the terminal interface:

1. On your PC, configure a static IP address for the network interface that is connected to the device within the following range:

```
192.168.2.2 - 192.168.2.254
```

2. Open an SSH connection.

Default IP address: (DHCP is disabled)

192.168.2.1

Default credentials for mLinux version 3: username:

root

and password:

root

Default credentials for mLinux version 4: username:

mtadm

and password:

root

3. Issue the following command in your PC's terminal and then when prompted, enter the default password.

mLinux version 3:

```
ssh root@192.168.2.1
```

mLinux version 4:

ssh mtadm@192.168.2.1

If using **Windows**, do one of the following:

Install Cygwin and use the Linux instructions.

OR

Install Tera Term or Putty and open a new SSH connection on port 22 using the above defaults.

The device's terminal prompt appears.

mLinux version 3:

root@mtcap:~#

mLinux version 4:

mtadm@mtcap:~#

Setting Time Zone, Time, and Date

To set the time zone, date, and time:

1. Create a symbolic link from the zone info file for your location to /etc/localtime:

```
ln -fs /usr/share/zoneinfo/Europe/Zurich /etc/localtime
```

2. Update the date and time to the current time:

date "2016-12-11 14:58:01"

3. Update the hardware clock:

hwclock -u -w

Setting the Custom IP Address, Network Information, and Ethernet Internet Access

Network configuration is defined in /etc/network/interfaces.

- To change the static IP, change the address and netmask fields in /etc/network/interfaces, (use vi or nano).
- **2.** To apply changes, either reboot the device or issue:

```
ifdown eth0 && ifup eth0
```

Note: You will lose your SSH session by doing this.

To enable DHCP with default settings, edit /etc/udhcpd.conf (using vi or nano) by entering, starting, and ending IP addresses for DHCP range.

```
mlinux-dhcpd start
```

4. Issue this command to start DHCP:

```
mlinux-dhcpd start
```

Note: To stop or restart, issue:

```
mlinux-dhcpd stop
or
mlinux-dhcpd restart
```

- 5. To configure Internet access via the Ethernet port, modify /etc/network/interfaces as follows:
 - a. Add gateway 192.168.2.254 beneath the netmask line, where 192.168.2.254 is the IP address of your network router.
 - **b.** To apply changes, either reboot the device or issue:

```
ifdown eth0 && ifup eth0
```

Note: You will lose your SSH session by doing this.

c. Test Internet access with **ping 8.8.8.8**.

Configuring the Cellular Connection

To establish a cellular data link, you must configure and initiate a PPP connection. Sample options, files, and chat scripts are provided in the ppp peers directory **/etc/ppp/peers**. Anything specific to the network or connection should be placed in one of these files. Global options should be placed in **/etc/ppp/options**.

1. Set up a cellular data connection.

```
Set "APN" to the APN for your cellular provider. (Not necessary for
Verizon SIMs)
$ mlinux-set-apn APN

# Dial the connection (using /etc/ppp/peers/xxx# config)
$ pppd call xxx#
(where xxx# is your radio, LNA3 for North America or LEU1 for Europe)
```

2. Use the Linux **route** utility to verify ppp0 is up.

\$ route
Kernel IP routing table

Destination	Gateway	Genmask	Flags	Metri c	Ref	Use	Iface
default	33.140.12.1	0.0.0.0	UG	0	0	0	ppp0
33.140.12.1	*	255.255.255.25 5	UH	0	0	0	ppp0
192.168.2.0	*	255.255.255.0	U	0	0	0	ethp0

The Linux **ifconfig** utility can be used to inspect the ppp0 interface details.

```
$ ifconfig ppp0
ppp0 Link encap:Point-to-Point Protocol
    inet addr:33.140.12.18 P-t-
P:33.140.12.18 Mask:255.255.255
    UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
    RX packets:7 errors:0 dropped:0 overruns:0 frame:0
    TX packets:8 errors:0 dropped:0 overruns:0 carrier:0
    collisions:0 txqueuelen:3
    RX bytes:106 (106.0 B) TX bytes:145 (145.0 B)
```

Additionally, you can view the **pppd** logs in **/var/log/messages** to see the modem dialing and assigned IP address or errors if the connection was unsuccessful.

To Stop a PPP Connection

```
# send SIGTERM to pppd, which causes it to hang up and exit cleanly
$ killall pppd
```

Starting Cellular Connection on Boot

Automatically starting pppd on boot requires (1) setting the peer file to use and (2) telling the system to run the ppp init script on boot.

1. To see the available peers files (leu1) to set the peer file, issue:

```
ls /etc/ppp/peers
```

2. Edit /etc/ppp/ppp_on_boot (with vi or sudo) and change:

```
$PPPD call provider
```

to your desired provider (where xxx# is your radio, LNA3 for North America or LEU1 for Europe).

```
$PPPD call xxx#
```

3. Assuming you've already set your APN, manually start the init script and check your Internet connection to test your change.

```
ppp_on_boot
$ /etc/init.d/ppp start
```

4. To set init script to auto start, issue:

```
$ update-rc.d ppp defaults
```

5. Restart and test your connection.

Stop Automatic Start Up

To stop ppp from automatically starting, issue:

\$ update-rc.d-f ppp remove

Configuring the LoRa Network Server

Note: This section applies to LoRaWAN V1.5 devices only.

To configure the LoRa Network Server:

- Log in to the console. Refer to http://www.multitech.net/developer/software/mlinux/getting-startedwith-conduit-mlinux/ if needed.
- 2. Issue these commands on the Conduit:

\$ cp /opt/lora/lora-network-server.conf.sample /var/config/lora/loranetwork-server.conf

3. Edit /var/config/lora/lora-network-server.conf and modify these settings as needed (use vi or nano).

Field	MTAC-LoRa-915 (NA & AU)	MTAC LoRa-868 (EU)		
lora["frequencyBand"]:	"915"	"868"		
lora["channelplan"]:	"US915 or "AU915"	"EU868"		
lora["frequencySubBand"]:	(integer. 1 to 8)	Not applicable		
lora["frequencyEU"]:	Not Applicable	default 869500000		
		range: [863500000 - 867500000] and 869100000 - 869500000]		
network["name"]	Name of your LoRa network (string, 8-character minimum, case-sensitive).			
network["passphrase"]	Security passphrase for your LoRa network (string, 8-character minimum, case-sensitive).			
network["public"]	Enable to use public SyncWord (0x34) and join window of 5 and 6 seconds.			

4. Restart the network server.

\$ /etc/init.d/lora-network-server restart

5. Start mosquitto client.

\$ mosquitto sub -t lora/+/+ -v

For advanced LoRa settings, go to http://www.multitech.net/developer/software/lora/conduit-mlinux-lora-communication/conduit-mlinux-advance-lora-configuration/.

Additional LoRa and mLinux Information

For additional information, including how to configure LoRa devices to communicate with the MTCAP, visit http://www.multitech.net.

- For help using LoRa, go to: http://www.multitech.net/developer/software/lora/
- For help using mLinux, go to: http://www.multitech.net/developer/software/mlinux/.

- For additional information regarding configuration, go
 to:http://www.multitech.net/developer/software/lora/getting-started-with-lora-conduit-mlinux/
- For additional packet forwarder information, go to:
 http://www.multitech.net/developer/software/lora/conduit-mlinux-convert-to-basic-packet-forwarder/

Chapter 7 – Getting Started with AEP Models

Logging in to AEP

After connecting and powering up your device, log in to AEP:

 Open an Internet browser. In the browser's address field, enter the device's default address for the device:

http://192.168.2.1

The login page appears.

- 2. Type the default user name: admin.
- 3. Type the default password: admin.
- Click Login to start the First Time Setup Wizard.

NOTE: For AEP firmware, the DHCP client is enabled by default. If no address is acquired within 20 seconds, then the device switches to static IP address 192.168.2.1 for 20 seconds. If no access to the Web UI Initial Setup Wizard is made, then the device tries the DHCP client again for 20 seconds and alternates back and forth like this until either an address is acquired through DHCP or the Web UI is accessed.

Setting the Password

Note: For security reasons, we recommend changing the default password.

To set a new password:

- 1. Click **Next** on the Welcome panel.
- 2. In the **Current Password** field, enter the default password, **admin**.
- 3. In the **New Password** field, enter a new password.
- **4.** Re-type the new password in the **Confirm Password** field.
- 5. Click Next.

Setting Date and Time

To set date and time:

- 1. Type today's **Date** in the format shown or use the calendar (data picker).
- Type the current **Time** (24-hour format).
- **3.** Select the **Time Zone** in which the Conduit operates.
- 4. Click Next.

Configuring PPP

Note: For models with cellular radios only.

To configure the Cellular PPP:

- 1. To use PPP, check **Enable**. When enabled, your device functions as a cellular device.
- 2. If using two cellular antennas, check **Diversity**. Do not check this option if using one antenna.

- **3.** To enable dial-on-demand, check **Dial-on-Demand**. This tells the device to only make a PPP connection when there is outgoing IP traffic, and it brings the PPP connection down after a given idle timeout.
- 4. The default **Idle timeout** is **180 seconds.** If desired, you can enter a different value.
- 5. Type the APN (Access Point Name). The APN is assigned by your wireless service provider.
- Click Next.

Setting Up PPP Authentication

To set up cellular PPP authentication:

- 1. Select an authentication protocol **Type** used to negotiate with the remote peer: **pap, chap, or pap-chap**. The default is **None**.
- Type the Username for the remote peer to use for authentication. Optional. Username is limited to 60 characters.
- **3.** Type the **Password** for the remote peer to use for authentication. Optional. Password is limited to 60 characters.
- 4. Click **Next** to exit the wizard.

Entering IP Address and Network Information

Set the IP address and network information for the Ethernet port:

Note: Leave the interface static unless using a DHCP server on the network that the device is connecting to. If you select DHCP client, you need to know which address is assigned to the Conduit. For information on DHCP settings, refer to DHCP in the AEP Help.

- 1. Type the device's IP Address
- 2. Enter the network Mask.
- Enter the Gateway address (optional and not displayed when Cellular is enabled).
- 4. Enter the **Primary DNS** server address (optional and not displayed when **Cellular** is enabled).
- 5. Enter the **Secondary DNS** server address (optional and not displayed when **Cellular** is enabled).
- 6. Click Next.

Configuring Access

When Cellular is disabled, the default settings enable HTTPRedirect to HTTPs via LAN.

Note: Enabling **HTTPs via WAN** can increase security risk including allowing web users to access the WAN interface.

- Under HTTP Redirect to HTTPs, check Enabled to turn on or uncheck to turn off.
- 2. Enter **Port** or use default value.
- 3. Check either Via LAN or Via WAN.
- 4. Under HTTPs, enter Port or use default value.
- Click Finish.

Finishing Configuration

Complete the following steps after you have finished entering the basic settings.

- 1. To save and apply the settings, click **Save and Restart** near the top of the left sidebar. The device restarts.
- 2. After restart, log back into the AEP interface. On the Dashboard under **Cellular**, the PPP state displays **Link is Up**. You may have to wait for short time.
- 3. To configure a LoRa Network, refer to Getting Started with LoRa

Using DeviceHQ for Device Management

DeviceHQ is a cloud-based device management tool for remote monitoring, upgrades, and configuration AEP devices. For information on creating and using a DeviceHQ account, go to the http://www.multitech.net/developer/software/devicehq/.

Chapter 8 – Mounting the Device

Mounting the Device

The device ships with a mounting bracket.

You will need

- Mounting bracket
- MTCAP
- Four #6 screws, with anchors (not provided)
- Screwdriver
- Drill

Mounting Bracket



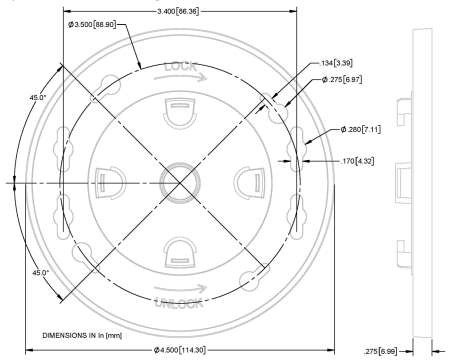
Determining Location for the MTCAP

- Select a location that is central to all the devices you want to connect to this MTCAP. Place the device as high as possible, such as near the top of a wall.
- Avoid obstructions. Thick walls and reflective surfaces, such as metal, weaken the signal between the MTCAP and other devices.
- Note the location of the LoRa antenna in the following image. The signal will be strongest radiating from that side of the device. The LoRa antenna is 31.2 mm long.
- The LoRa antenna is an omni-directional antenna, but for best results, mount the device so the LoRa antenna is in a vertical position near the top of a wall. We recommend conducting a site survey to test the signal strength in different locations before you mount the device.



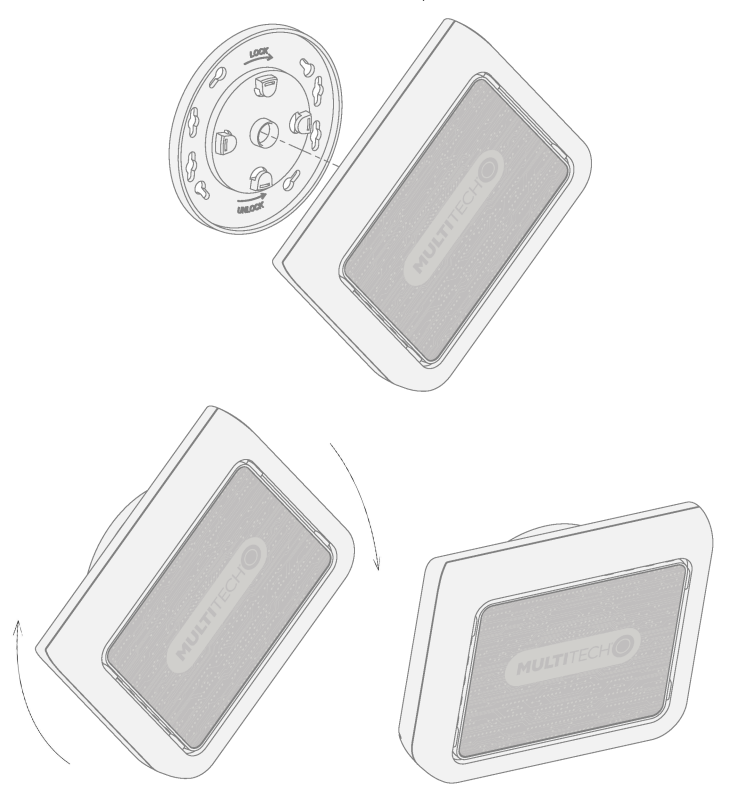
Mounting the MTCAP

- 1. Determine where you want to mount the device.
- 2. Mark where you want the screws to go.



3. Drill holes for the screws and insert anchors.

- **4.** Place the mounting bracket and secure it with screws.
- 5. Attach the device to the bracket and rotate to lock into place.



Chapter 9 – Regulatory and Environmental

EMC, Safety, and Radio Equipment Directive (RED) Compliance $\subset \mathcal{E}$

The CE mark is affixed to this product to confirm compliance with the following European Community Directives:

Council Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment;

and

Council Directive 2014/53/EU on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

MultiTech declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The declaration of conformity may be requested at https://support.multitech.com.

Waste Electrical and Electronic Equipment Statement

Note: This statement may be used in documentation for your final product applications.

WEEE Directive

The WEEE Directive places an obligation on EU-based manufacturers, distributors, retailers, and importers to take-back electronics products at the end of their useful life. A sister directive, ROHS (Restriction of Hazardous Substances) complements the WEEE Directive by banning the presence of specific hazardous substances in the products at the design phase. The WEEE Directive covers all MultiTech products imported into the EU as of August 13, 2005. EU-based manufacturers, distributors, retailers and importers are obliged to finance the costs of recovery from municipal collection points, reuse, and recycling of specified percentages per the WEEE requirements.

Instructions for Disposal of WEEE by Users in the European Union

The symbol shown below is on the product or on its packaging, which indicates that this product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

July, 2005



REACH Statement

Registration of Substances

After careful review of the legislation and specifically the definition of an "article" as defined in EC Regulation 1907/2006, Title II, Chapter 1, Article 7.1(a)(b), it is our current view that Multi-Tech Systems, Inc. products would be considered as "articles." In light of the definition in § 7.1(b) which requires registration of an article only if it contains a regulated substance that "is intended to be released under normal or reasonably foreseeable conditions of use," our analysis is that Multi-Tech Systems, Inc. products constitute nonregisterable articles for their intended and anticipated use.

Substances of Very High Concern (SVHC)

Per the candidate list of Substances of Very High Concern (SVHC) published October 28, 2008 we have reviewed these substances and certify the Multi-Tech Systems, Inc. products are compliant per the EU "REACH" requirements of less than 0.1% (w/w) for each substance. If new SVHC candidates are published by the European Chemicals Agency, and relevant substances have been confirmed to be greater than 0.1% (w/w), Multi-Tech Systems, Inc. will provide updated compliance status.

Multi-Tech Systems, Inc. also declares it has been duly diligent in ensuring that the products supplied are compliant through a formalized process which includes collection and validation of materials declarations and selective materials analysis where appropriate. This data is controlled as part of a formal quality system and will be made available upon request.

Restriction of the Use of Hazardous Substances (RoHS)



Multi-Tech Systems, Inc.

Certificate of Compliance

2011/65/EU

Multi-Tech Systems, Inc. confirms that its embedded products comply with the chemical concentration limitations set forth in the directive 2011/65/EU of the European Parliament (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment - RoHS).

These MultiTech products do not contain the following banned chemicals¹:

- Lead, [Pb] < 1000 PPM
- Mercury, [Hg] < 1000 PPM
- Hexavalent Chromium, [Cr+6] < 1000 PPM
- Cadmium, [Cd] < 100 PPM
- Polybrominated Biphenyl, [PBB] < 1000 PPM
- Polybrominated Diphenyl Ether, [PBDE] < 1000 PPM

Environmental considerations:

- Moisture Sensitivity Level (MSL) =1
- Maximum Soldering temperature = 260C (in SMT reflow oven)

¹Lead usage in some components is exempted by the following RoHS annex, therefore higher lead concentration would be found in some modules (>1000 PPM);

- Resistors containing lead in a glass or ceramic matrix compound.

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