

Software Release Notes

mPower® Edge Intelligence Software

Models Impacted:

MultiTech Conduit® AP 300 Series (MTCAP3)



Overview

This document includes the release notes and cumulative changelog for mPower Edge Intelligence embedded software. Detailed information is listed in reverse chronological order, starting with the latest mPower release.

Beginning with 7.0.0 The latest version includes new features and enhancements to support MT Cloud Device Manager with 7.0.0 and continue support for DeviceHQ interface in 6.3.5, cellular hardware support, BACnet downlink support, user interface, and networking and security features.

Downloadable Versions:

- mPower 6.3.5 Availability: December 2024
- mPower 6.3.2 Availability: January 2024
- mPower 6.3.1 Availability: November 2023
- Visit http://www.multitech.net/developer/downloads/

mPower™ Edge Intelligence is MultiTech's embedded software offering delivering network flexibility and enhanced security and manageability for scalable Industrial Internet of Things (IIoT) solutions. mPower Edge Intelligence 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.

Contents

<u>mPower 7.0.0</u> (January 2025)

mPower 6.3.5 (December 2024)

mPower 6.3.2 (January 2024)

mPower 6.3.1 (November 2023)

<u>mPower 6.3.0</u> (May 2023)

mPower Overview

Operating System Overview

Revision History



mPower 7.0.0 Changelog and Overview

Released: January 2025

Status: Shipping (see model numbers impacted)

Updates in mPower 7.0.0, from <u>6.3.5</u>

New Features	Operating	Networking	Bug	<u>Known</u>	Denrecations	<u>Schedule</u>	<u>Models</u>	Upgrade
<u>& Enhancements</u>	System	<u>& Security</u>	Fixes	<u>Behaviors</u>		<u>scricadic</u>	<u>Impacted</u>	Process

New Features & Enhancements (mPower 7.0.0)

Hardware Support	
New hardware versions available for MTCAP3 devices	
Hardware version MTCAP3-0.0 and MTCAP3-0.1	
See <u>model numbers impacted</u> for details	
GUI updates: mPower release 7.0.0 GUI look and feel has been significantly updated to provide	GP-2140 MTX-
ease of use	5117
The Home menu has been updated. The Service Statistics (Services) and Statistics pages	GP-2057 MTX-
are moved from the Status & Logs menu in mPower 6.3.5 to the Home menu in mPower	5024, GP-2139
7.0.0	MTX-5116
The Dashboard page layout is updated and The device picture is added to the Dashboard	GP-2133 MTX-
page	5110
 Administrative commands for executing configuration updates are available in the 	GP-2144 MTX-
dropdown menu on the top of the page	5121
The Web UI Customization page has been updated to correspond to the new layout	
 In mPower 7.0.0 the Reset button behavior resets the device configuration to factory 	
defaults after it is pressed and held for 10 seconds from 5 seconds in mPower 6.3.5	
The Payload Management functionality, specific to BACnet application, has been	
significantly improved	
 Payload Management menu- BACnet Logs and LoRaWAN decoder Logs are available 	
 BACnet Objects- Downlink and uplink BACnet objects support 	
 BACnet Downlink Encoding- New functionality that allows encode downlinks 	

Networking and Security (mPower 7.0.0)

 Cellular Configuration has Cellular functionality enabled by default 	GP-2344 /	
 Cellular Profiles Support allow configuring Cellular Provider Profiles and SIM Profiles 	MTX-5310	
 OpenSSH has been updated: OpenSSH_9.7p1, OpenSSL 3.0.13 30 	GP-2120/	
Python version has been updated to 3.10.13	MTX-5099	i
SSH security settings have been updated		ì
• X.509 Certificates and X.509 CA Certificates pages are moved under the Administration		ì
 VLAN support is implemented in mPower 7.0.0 		ì
Time Configuration- NTP synchronization is enabled by default		1



Device Remote Management (mPower 7.0.0)	
Device Remote Management is a new functionality that replaces Remote Management via	GP-2162 MTX-
DeviceHQ. MT Cloud Device Manager is a new cloud solution that mPower 7.0.0 and further	5137
releases will support.	
The following functionality is supported:	
Check-in to MultiTech Cloud and report device status and details	
Upload Configuration to MultiTech Cloud (device uploads its configuration automatically	
when checking in)	
Supported commands	
 Update configuration 	
 Upgrade firmware 	
 Request logs 	
o Reboot	
o Install App	
Custom Apps: R.7.0.0 the Custom Apps functionality has been updated and improved.	
Additional changes are implemented to support custom app management from MT	
Cloud	

Known Behaviors (mPower 7.0.0)

The following models, include a BACnet license and are shipping with mPower 7.0.0. Other MTCAP3 models can be upgraded to mPower 7.x.x (contact your MultiTech support personnel)

upgraded to inPower 7.x.x (contact your MultiTech support personner)						
Model Category & Model Number	Description	Region				
New MTCA	New MTCAP3 Model Numbers with Increased Flash Memory					
MTCAP3-LNA7D-A23UEA-LUM- BAC.R1	LTE Category 4 mPower/BACnet Programmable Access Point, 8-channel, 915 MHz w/external LoRa antenna and Accessory Kit (AT&T, Verizon)	United States/ Canada				
MTCAP3-LEU7-A23EEA-LEM-BAC.R1	LTE Category 4 mPower/BACnet Programmable Access Point, 8-channel, 868 MHz w/external LoRa antenna and EU/GB Accessory Kit	Europe/United Kingdom				
MTCAP3-EN-A23EEA-LEM-BAC.R1	Ethernet Only mPower/BACnet Programmable Access Point, 8-channel, 868 MHz w/external LoRa antenna and EU/GB Accessory Kit	Europe/United Kingdom				
MTCAP3-EN-A23UEA-LWM-BAC.R1	Ethernet Only mPower/BACnet Programmable Access Point, 8-channel, 915 MHz w/external LoRa antenna and US Accessory Kit	United States/ Canada				

Schedule (mPower 7.0.0)

• mPower 7.0.0 Availability: Shipping January 2025



Models Impacted (mPower 7.0.0)

• MultiTech Conduit® AP 300 Series models are supported

mPower 6.3.5 Changelog and Overview

Released: December 2024

Status: Shipping (see model numbers impacted)

Updates in mPower 6.3.5, from mPower 6.3.2

New Features	Operating	Networking	Bug	<u>Known</u>	Donrocations	Cabadula	Models	<u>Upgrade</u>
& Enhancement	s <u>s</u> System	<u>& Security</u>	<u>Fixes</u>	<u>Behaviors</u>	Deprecations	<u>Schedule</u>	<u>Impacted</u>	<u>Process</u>

New Features & Enhancements (mPower 6.3.5)

Hardware Support	
New hardware versions available for MTCAP3 devices	
 MTCAP3 .R1 devices with 1 GB flash memory 	
 Hardware version MTCAP3-0.1 	
 See <u>model numbers impacted</u> for details 	
Downgrade Protection	
Overview: mPower 6.3.5 identifies the MTCAP3 hardware version and only allows users to	
download approved mPower versions, preventing a mismatch between hardware and software	
 MTCAP3 (hardware version MTCAP3-0.1) devices with 1 GB flash memory can only be 	
used with mPower 6.3.5 and later	
 Error Messages: If a user attempts to downgrade an MTCAP3 (hardware version 	
MTCAP3-0.1) to an incompatible firmware version, an error message will be displayed:	
 Downgrade using API Command: 	
"Firmware check failed. Invalid firmware version for [MTCAP3-0.1] hardware."	
 Downgrade using DeviceHQ: 	
"Software check failed. Invalid firmware version for [MTCAP3-0.1] hardware."	

Networking and Security (mPower 6.3.5)

WWAN Mode	GP-2221
 3G Network Shutdown (European Union and United Kingdom): Updates a avoid service interruption from 3G networks shutdown to maintain cellula 	-
 In previous versions of mPower, the WWAN MTU packet size is set to 143 with mobile network operator (MNO) requirements. 	0 bytes to align
 Occasionally, an MNO sends packets up to 1500 bytes in size. These packets because they exceed the MTU size. 	ets are rejected
 In mPower 6.3.5, the MTU packet size is set to 1500 bytes, which results i packet rejections. 	n fewer receive



Bug Fixes (mPower 6.3.5)

Modem Configuration Settings	GP-2317
 In previous versions of mPower, when modem configuration settings are changed using APN or PDP mode, cellular mode changes are ignored until the device is rebooted. All setting changes are applied properly when the user reboots the device In mPower 6.3.5, this issue has been resolved. System reboot is automatically enforced when cellular mode changes are made 	GP-1998 MTX-5285
User Interface - LoRaWAN Networking	GP-2319
 In previous versions of mPower, when setting LoRaWAN Basic Station configuration, the side bar menu options are not updated as expected. Refreshing the page updates the menu properly In mPower 6.3.5, this issue has been resolved. The side bar menu is updated properly 	

Known Behaviors (mPower 6.3.5)

If the gateway fails to boot-up completely or there is a CPU reset during boot-up three (3) times in a row, the gateway will switch to use the secondary partition on the subsequent boot sequence. The failure to completely boot may be from power disconnect during boot-up or caused by power loss or brown-out during boot-up.

Bug:

If power is lost while data remains held in memory waiting to be written to flash, there is a probability of data corruption resulting in the device reverting to commissioning mode

Resolution: Changes are made for synchronous memory writes reducing the window to the time it takes the NAND to write to physical media.

Correction in mPower Version Reporting to DeviceHQ: For devices running or upgraded to versions 6.3.1 or 6.3.2, DeviceHQ reports the mPower version as 6.3.5, 6.3.6 or 6.3.7. This issue has been corrected, and DeviceHQ now accurately reflects the current version of the mPower software.

Schedule (mPower 6.3.5)

mPower 6.3.5 Availability: Shipping December 2024

Models Impacted (mPower 6.3.5)

- MultiTech Conduit® AP 300 Series models are supported
- MultiTech Conduit® AP 300 Series models with 1 GB flash memory (New)

Model Number	Description
	LTE Category 4, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-LNA7D-A23UEA-LUM.R1	8-channel, 915 MHz w/external LoRa antenna and
	Accessory Kit (Canada, United States)
	LTE Category 4, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-LEU7-A23EEA-LEM.R1	8-channel, 868 MHz w/external LoRa antenna and
	Accessory Kit (European Union, United Kingdom)



Model Number	Description
	LTE Category 4, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-LNA7D-A23UEA-DUM.R1	8-channel, 915 MHz w/internal LoRa antenna and
	Accessory Kit (Canada, United States)
	LTE Category 4, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-LEU7-A23EEA-DEM.R1	8-channel, 868 MHz w/internal LoRa antenna and
	Accessory Kit (European Union, United Kingdom)
	Ethernet-only, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-EN-A23EEA-LEM.R1	8-channel, 868 MHz w/external LoRa antenna and
	Accessory Kit (European Union, United Kingdom)
	Ethernet-only, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-EN-A23UEA-LWM.R1	8-channel, 915 MHz w/external LoRa antenna and
	Accessory Kit (Canada, United States)
	Ethernet-only,1 GB Memory, mPower Programmable Access Point,
MTCAP3-EN-A23EEA-DEM.R1	8-channel, 868 MHz w/internal LoRa antenna and
	Accessory Kit (European Union, United Kingdom)
	Ethernet-only, 1 GB Memory, mPower Programmable Access Point,
MTCAP3-EN-A23UEA-DWM.R1	8-channel, 915 MHz w/internal LoRa antenna and
	Accessory Kit (Canada, United States)

Upgrade Process (mPower 6.3.5)

Customers that are running earlier versions of mPower should use the following upgrade process.



Using an old configuration file on new Conduit devices may result in the new devices becoming non-functional. To successfully update new Conduit devices, create separate configuration templates for each type of Conduit device:

- Cellular radio (-LNA7, -LEU7, -EN)
- mPower version (mPower 6.3.1, mPower 6.3.2)

When upgrading a device fleet:

- 1. Upgrade the mPower version on one device
- 2. Modify the user-specific configuration settings

mPower Edge Intelligence Software Release Notes Page 6 of 45 Subject to Revision support.multitech.com



- 3. Perform in-house testing and adjust settings if necessary
- 4. Use the newly developed configuration file as part of field updates when the new version of mPower is widely deployed

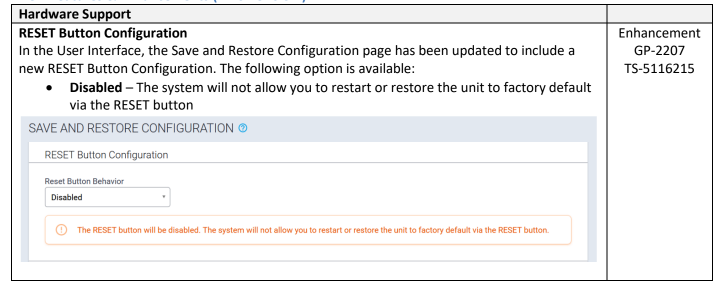
mPower 6.3.2 Changelog and Overview

Released: January 2024 Status: Downloadable

Updates in mPower 6.3.2, from mPower 6.3.1

New Features & Enhancements	Operating System	Networking & Security	Bug Fixes	Known Behaviors	Deprecations	<u>Schedule</u>	Models Impacted	Upgrade Process
--------------------------------	---------------------	--------------------------	--------------	--------------------	--------------	-----------------	--------------------	--------------------

New Features & Enhancements (mPower 6.3.2)



Bug Fixes (mPower 6.3.2)

LoRa Basic Station In previous versions of mPower, Actility station configuration was not working as expected In mPower 6.3.2, this issue has been resolved



Bug Fixes (mPower 6.3.2)

LoRa F	Packet Forwarder	-
•	In mPower 6.3.2, when two different LoRa Gateway Accessory Cards are installed, the gateway will select the accessory card that matches the channel plan selected in the Network Server Configuration	
•	Example: O US915 channel plan is selected One MTAC-LORA-H-915 and one MTAC-LORA-H-868 are installed in the gateway LoRa traffic will be directed through the MTAC-LORA-H-915 accessory card In previous versions of mPower, both accessory cards were being used, even though only one matched the selected channel plan	
Cloud	Connector	-
•	In previous versions of mPower, HTTP protocol uplinks were blocked on MQTT lock In mPower 6.3.2, this issue has been resolved	

Known Behaviors (mPower 6.3.2)

DeviceHQ® Cloud-Based Device Management	-
 For devices that have been shipped with or upgraded to mPower 6.3.2, Device 	ceHQ reports
the mPower version as mPower 6.3.7	

Schedule (mPower 6.3.2)

- Downloadable Versions
 - o mPower 6.3.2 Availability: January 2024
 - Visit http://www.multitech.net/developer/downloads/
 - o DeviceHQ: January 2024

Models Impacted (mPower 6.3.2)

- MultiTech Conduit® AP 300 Series models
- Hardware version MTCAP3-0.0

Model Number	Description
MTCAP3-EN-A23UEA-LWM	Ethernet-only, 915 MHz w/external LoRa antenna (Canada, United States)
MTCAP3-EN-A23UEA-LWM-BAC	Ethernet Only, BACnet 915 MHz w/external LoRa antenna (Canada, United States)
MTCAP3-EN-A23UEA-DWM	Ethernet-only, 915 MHz w/internal LoRa antenna (Canada, United States)
MTCAP3-EN-A23EEA-LEM	Ethernet-only 868 MHz w/external LoRa antenna (European Union, United Kingdom)
MTCAP3-EN-A23EEA-LEM-BAC	Ethernet Only, BACnet 8-channel, 868 MHz w/external LoRa antenna (European Union, United Kingdom)
MTCAP3-EN-A23EEA-DEM	Ethernet-only, 868 MHz w/internal LoRa antenna and Accessory Kit (European Union, United Kingdom)



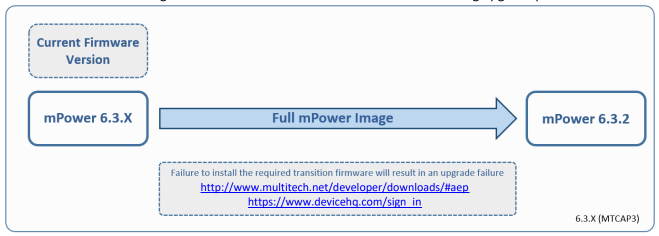
Models Impacted (mPower 6.3.2)

MTCAP3-LNA7D-A23UEA-LUM	LTE Category 4, 915 MHz w/external LoRa antenna and Accessory Kit (Canada, United States, AT&T, Verizon)
MTCAP3-LNA7D-A23UEA-DUM	LTE Category 4, 915 MHz w/internal LoRa antenna (Canada, United States, AT&T, Verizon)
MTCAP3-LEU7-A23EEA-LEM	LTE Category 4, 868 MHz w/external LoRa antenna (European Union, United Kingdom)
MTCAP3-LEU7-A23EEA-LEM-BAC	LTE Category 4, BACnet 868 MHz w/external LoRa (European Union, United Kingdom)
MTCAP3-LEU7-A23EEA-DEM	LTE Category 4, 868 MHz w/internal LoRa antenna (European Union, United Kingdom)



Upgrade Process (mPower 6.3.2)

Customers that are running earlier versions of mPower should use the following upgrade process.



Using an old configuration file on new Conduit devices may result in the new devices becoming non-functional. To successfully update new Conduit devices, create separate configuration templates for each type of Conduit device:

- Cellular radio (-LNA7, -LEU7, -EN)
- mPower version (mPower 6.3.0, mPower 6.3.1)

When upgrading a device fleet:

- 5. Upgrade the mPower version on one device
- 6. Modify the user-specific configuration settings
- 7. Perform in-house testing and adjust settings if necessary
- 8. Use the newly developed configuration file as part of field updates when the new version of mPower is widely deployed

mPower 6.3.1 Changelog and Overview

Released: November 2023

Status: Shipping

Updates in mPower 6.3.1, from mPower 6.3.0

<u>& Limitation System & Security Fixes Denaviors</u>	New Features & Enhancements	Operating System	Networking & Security	Bug Fixes	<u>Known</u> Behaviors	Deprecations	<u>Schedule</u>	Models Impacted	Upgrade Process
---	--------------------------------	---------------------	--------------------------	--------------	---------------------------	--------------	-----------------	--------------------	--------------------

Software & Services - Payload Data Manager
--



BACnet AV (analog value) a	ind BV (binary value) Support	New Feature
 mPower 6.3.1 has b 	een updated to include support for BACnet objects AV and BV.	GP-2037
mPower 6.3.1 supp	orts the following BACnet object types:	MTX-5011
 Analog Inpu 	ut .	
 Analog Value 		
 Binary Inpu 		
○ Binary Valu	e (new)	
o Positive Int		
 Integer Value 	_	
Character S		
	type depends on the type of the sensor property. The table below lists	
•	ies and corresponding BACnet object types.	
Property Type	Recommended BACnet Object Type	
uint8	Analog Input, Analog Value, Positive Integer Value	
uint16	Analog Input, Analog Value, Positive Integer Value	
uint32	Positive Integer Value	
int8	Analog Input, Analog Value, Integer Value	
int16	Analog Input, Analog Value, Integer Value	
int32	Integer Value	
float	Analog Input, Analog Value	
bool	Binary Input, Binary Value	
string	Character String Value	
 Models Impacted: 		
o MTCAP3-LE	U7-A23EEA-LEM-BAC	
o MTCAP3-EN	N-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC	
BACnet Device Settings – N	etwork Interface	New Feature
 mPower 6.3.1 moni 	tors the network interface settings.	GP-2027
 When the IP addres 	s and/or subnet of the network interface that BACnet device uses for	MTX-4999
communication has	changed, the change is detected, and a corresponding system	
update is made so t	he bacnetOut daemon continues working properly.	
 Models Impacted: 		
o MTCAP3-LE	U7-A23EEA-LEM-BAC	
o MTCAP3-EN	N-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC	
BACnet Device Settings – A	vailable Network Interfaces	Enhancement
 mPower 6.3.1 allow 	s the selection of any Ethernet network interface available in the	GP-2027
	eth1, eth2, swi1, swi2, swi3, swi4; regardless of LAN or WAN interface.	MTX-4999
Models Impacted:		
•	U7-A23EEA-LEM-BAC	
	N-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC	



Enhanceme In mPower 6.3.1, Papload Management code is executed using QuickJS JavaScript Engine QuickJS JavaScript Engine is aligned with The Things Network (TTN) recommendations and allows other updates to be made: Updated decode Uplink signature. Support for normalize Uplink functionality. Models Impacted: MTCAP3-EN-A23EEA-LEM-BAC MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC Software & Services — LoRaWAN Features Default Application — Name Change to Cloud Connector In mPower 6.3.1, the Default Application is renamed Cloud Connector Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH MULTITECH MULTITECH MULTITECH MINANS Enhanceme GP-2110 MTX-5086 M
 Previous mPower versions used Duktape JavaScript Engine QuickJS JavaScript Engine is aligned with The Things Network (TTN) recommendations and allows other updates to be made: Updated decode Uplink signature. Support for normalize Uplink functionality. Models Impacted: MTCAP3-LEU7-A23EEA-LEM-BAC MTCAP3-EN-A23EEA-LEM-BAC MTCAP3-EN-A23EEA-LEM-BAC Software & Services – LoRaWAN Features Default Application – Name Change to Cloud Connector In mPower 6.3.1, the Default Application is renamed Cloud Connector Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH MPower* Edge Intelligence Loud Connector Loud Connector Loud Connector Loud Connector Loud Connector CLOUD Connector Information Informa
 QuickJS JavaScript Engine is aligned with The Things Network (TTN) recommendations and allows other updates to be made: Updated decode Uplink signature. Support for normalize Uplink functionality. Models Impacted:
and allows other updates to be made: 1. Updated decode Uplink signature. 2. Support for normalize Uplink functionality. • Models Impacted: • MTCAP3-LEU7-A23EEA-LEM-BAC • MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC Software & Services — LoRaWAN Features Default Application — Name Change to Cloud Connector • In mPower 6.3.1, the Default Application is renamed Cloud Connector • Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH **MOMENTAL SUPPORT
1. Updated decode Uplink signature. 2. Support for normalize Uplink functionality. • Models Impacted:
2. Support for normalize Uplink functionality. • Models Impacted: • MTCAP3-LEU7-A23EEA-LEM-BAC • MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC Software & Services – LoRaWAN Features Default Application — Name Change to Cloud Connector • In mPower 6.3.1, the Default Application is renamed Cloud Connector • Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH **MULTITECH** **MULTITECH** **MULTITECH** **MULTITECH** **Ihome** **Information** **CLOUD CONNECTOR ** **Information** **LOUD CONNECTOR ** **Information** **Inf
Models Impacted:
MTCAP3-LEU7-A23EEA-LEM-BAC MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC Software & Services − LoRaWAN Features Default Application − Name Change to Cloud Connector In mPower 6.3.1, the Default Application is renamed Cloud Connector Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
O MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC Software & Services − LoRaWAN Features Default Application − Name Change to Cloud Connector • In mPower 6.3.1, the Default Application is renamed Cloud Connector • Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
Default Application – Name Change to Cloud Connector In mPower 6.3.1, the Default Application is renamed Cloud Connector Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info:
In mPower 6.3.1, the Default Application is renamed Cloud Connector Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
Cloud Connector allows last mile bi-directional communication from the gateway to a cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH MULTITECH MPOWER** Edge Intelligence CLOUD CONNECTOR Information
cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
cloud application (Generic MQTT, AWS & Azure) without needing to deploy custom code on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH Power Edge Intelligence CLOUD CONNECTOR Information
on each gateway; this allows LoRaWAN uplinks and downlinks to be easily consumed and produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
produced by a cloud application. New features include the ability to trigger request and receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
receive responses via MQTT for LoRa queries, logging, and device API's. Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
Please see the following link for additional info: https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH
https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH mPower** Edge Intelligence CLOUD CONNECTOR ③ Information Lorawan ®
https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH mPower™ Edge Intelligence CLOUD CONNECTOR ③ Information Information
https://multitechsystems.github.io/lorawan-app-connect-mqtt MULTITECH mPower™ Edge Intelligence CLOUD CONNECTOR ③ Information Information
MULTITECH
CLOUD CONNECTOR ③ Home Information
CLOUD CONNECTOR ③ Home Information
Home Information
Status STOPPED
₹ Firewall Configuration
Cloud Connector - User Interface Configuration Enhanceme
• In mPower 6.3.1, Cloud Connector is moved to the applications page GP-2066
Cloud Connector – Updated to version 1.1 Enhanceme
mPower 6.3.1 supports Cloud Connector version 1.1 (new) or version 1.0
Detailed technical information is available on the MultiTech Systems github page
https://github.com/MultiTechSystems/lorawan-app-connect/blob/master/app-



GP-2065

MTX-5065

New Features & Enhancements (mPower 6.3.1) Cloud Connector v1.1 - Basic Configuration Enhancement GP-2095 In Cloud Connector v1.1, there are three basic configuration settings Protocol Version: v1.0 or v1.1 Log Level: ERROR, WARNING, INFO, DEBUG, TRACE, or MAXIMUM Log Destination: SYSLOG or FILE (and file path) mPower™ Edge Intelligence **MULTITECH** Home Information LoRaWAN ® Package Version 1.0.6-r1.0 Setup Configuration Tirewall & Tunnels Log Destination Log Level ... Administration Enabled ≕ Status & Logs Cloud Connector v1.1 – Message Formatting Enhancement GP-2069 In Cloud Connector v1.1, API Commands, LoRa requests, and LoRa responses are in a consistent format so they can be easily parsed by third-party software. V1.0 messages v1.1 messages Manage downlinks: Manage downlinks: • lorawan/<GW-UUID>/down lorawan/<APP-EUI>/<DEV-EUI>/down • Iorawan/<GW-UUID>/clear • lorawan/<GW-EUI>/<DEV-EUI>/down • lorawan/<GW-UUID>/<DEV-EUI>/down • lorawan/<APP-EUI>/<DEV-EUI>/clear • lorawan/<GW-EUI>/<DEV-EUI>/clear • lorawan/<GW-UUID>/<DEV-EUI>/clear Request info from the system: Request info from the system: • lorawan/<GW-UUID>/api req lorawan/<APP-EUI>/<GW-UUID>/api reg lorawan/<GW-UUID>/lora_req lorawan/<APP-EUI>/<GW-UUID>/lora_req lorawan/<GW-UUID>/log req lorawan/<APP-EUI>/<GW-UUID>/log req Publish info from the system: Publish info from the system: • lorawan/<GW-UUID>/api res lorawan/<APP-EUI>/<GW-UUID>/api res • lorawan/<GW-UUID>/lora res • lorawan/<APP-EUI>/<GW-UUID>/lora res lorawan/<GW-UUID>/log res lorawan/<APP-EUI>/<GW-UUID>/log res https://github.com/MultiTechSystems/lorawan-app-connect/blob/master/appconnect.py3 Cloud Connector v1.1 - Package Upgrades **New Feature**

Starting in mPower 6.3.1, Cloud Connector can be updated using the package upgrade

feature.



New reatures & Enhancements (r		
Cloud Connector v1.1 – LoRa Stat	us Information	New Feature
 In mPower 6.3.1, Cloud Co 	onnector runs independently from the LoRa Network Server.	GP-2072
Basic Station configuration	n can be changed through MQTT.	
Cloud Connector v1.1 – APP-EUI S	Support	Enhancement
 Cloud Connector v1.1 (nev 	w) has removed the APP-EUI limitation, and the gateway listens	GP-2094
to all APP-EUI sensor mess	sages.	
 Cloud Connector v1.0 was 	limited to one APP-EUI configuration for receiving sensor data.	
 In previous versions of mF 	Power, Cloud Connector was limited to one APP-EUI	
configuration for receiving	g sensor data.	
Cloud Connector v1.1 – Package \	/ersion and Running Status	Enhancement
 In mPower 6.3.1, the user 	interface is updated to display the package version and	GP-2100
running status of the Clou		
MULTITECH	dge Intelligence	
	CLOUD CONNECTOR ®	
	## Home	
	LoRaWAN ®	
	Package Version 1.0.6-r1.0 Status STOPPED	
	** Firewall Configuration	
ID.The transaction ID allows	the gateway and sensor to track a specific message transaction ng monitor the progress of the transaction and ensuring that it	GP-2068
Cloud Connector v1.1 - Subscribe	on Session Present	Enhancement
 In Cloud Connector v1.1, t 	the server maintains a sticky session and subscribes only when	GP-2090
the server sends session_		
Gateway UUID Update		
Jaccinal Opliale		Enhancement
-	nat for the gateway UUID (universally unique identifier) has	Enhancement GP-2097
• In mPower 6.3.1, the form	nat for the gateway UUID (universally unique identifier) has with the Open Software Foundation (OSF) standard.	
 In mPower 6.3.1, the form been updated to comply v 		
 In mPower 6.3.1, the form been updated to comply v 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently.	
 In mPower 6.3.1, the form been updated to comply with the large services. In previous versions of mF Remote Broker - Wildcard Subscr 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently.	GP-2097
 In mPower 6.3.1, the form been updated to comply with the second s	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions	GP-2097 Enhancement
 In mPower 6.3.1, the form been updated to comply with the last of the last of	vith the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions I subscriptions are removed from the remote broker	GP-2097 Enhancement
 In mPower 6.3.1, the form been updated to comply with the second process. In previous versions of mFRemote Broker - Wildcard Subscription. In mPower 6.3.1, wildcard Some brokers do to the second process. In previous versions of mFRemote Brokers. 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions I subscriptions are removed from the remote broker not allow wildcard subscriptions	GP-2097 Enhancement
 In mPower 6.3.1, the form been updated to comply we in previous versions of mPower 6.3.1, wildcard Subscrotion Some brokers do in previous versions of mPower 6.3.1 Lora Spreading Factor Filters 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions I subscriptions are removed from the remote broker not allow wildcard subscriptions	GP-2097 Enhancement GP-2007
 In mPower 6.3.1, the form been updated to comply we in previous versions of mPower 6.3.1, wildcard Subscrotion Some brokers do in previous versions of mPower 6.3.1 In previous versions of mPower 6.3.1 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions I subscriptions are removed from the remote broker not allow wildcard subscriptions Power, wildcard subscriptions were allowed.	GP-2097 Enhancement GP-2007 Enhancement
 In mPower 6.3.1, the form been updated to comply we in previous versions of mF Remote Broker - Wildcard Subscr In mPower 6.3.1, wildcard or Some brokers do in previous versions of mF LoRa Spreading Factor Filters In mPower 6.3.1, four spreading forms 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions I subscriptions are removed from the remote broker not allow wildcard subscriptions Power, wildcard subscriptions were allowed.	GP-2097 Enhancement GP-2007 Enhancement
 In mPower 6.3.1, the form been updated to comply we in previous versions of mPower 6.3.1, wildcard Subscroptions of mPower 6.3.1, wildcard Some brokers do in previous versions of mPower 6.3.1, four sproptions of mPower 6.3.1. 	with the Open Software Foundation (OSF) standard. Power, the UUID was formatted differently. iptions I subscriptions are removed from the remote broker not allow wildcard subscriptions Power, wildcard subscriptions were allowed.	GP-2097 Enhancement GP-2007 Enhancement



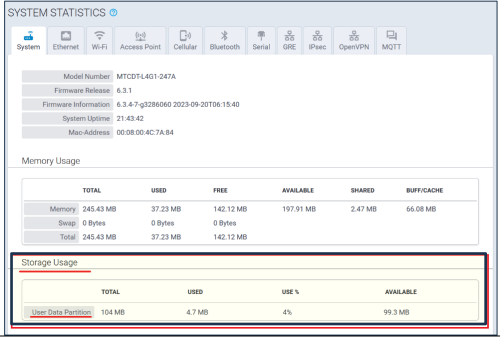
Basic Station – EU868 Duty C	Cycle Update	Enhancement
 Updated to v2.0.6-20 		GP-2086
 Add duty-cycle bands 	s K, L, and N	
 Changed duty-cycle I 	imits to match EU regulations	
o https://www.number.com	.thethingsnetwork.org/docs/lorawan/regional-parameters/eu868/	
 Also add nodc option 	to allow the LoRaWAN Network Server manage duty cycle	
User Experience		
Administration, Package Ma	nagement	New Feature
 In mPower 6.3.1, inst 	alled packages can be updated if another version of the package is	GP-2065
available.		MTX-5065
 This feature is only a 	vailable to the administrator role.	
Previous versions of it remove existing pack	mPower only allowed administrators to install new packages and ages. PACKAGE MANAGEMENT PACKAGE MANAGEMENT	
 Home	Install Package	
LoRaWAN ®	R No file selected ✓ Install C Package List Update	
Network Settings	Installed Packages	
Setup		
₹ Firewall	Q. Filter packages Storage: 3.94 MB 120.7 MB	
옳 Tunnels	PACKAGE OPTIONS	
🍰 Administration	lora-network-server	
User Accounts	© 224M8 26.54r10.1 Records: 10 25 50 100	
Access Configuration RADIUS Configuration		



System Statistics - Storage Usage

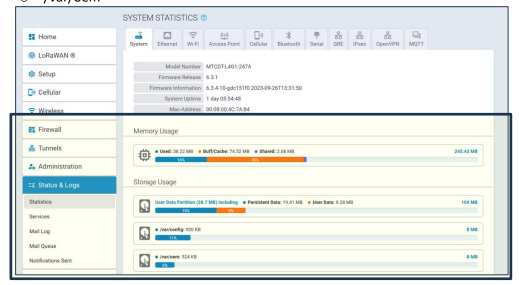
• In mPower 6.3.1, the user interface displays the external USB storage device usage on the System Statistics page.

Enhancement GP-2109 MTX-5084



Status & Logs, System Statistics

- In mPower 6.3.1, Memory Usage and Storage Usage are displayed in a graph. Previously, this information was available in a table.
- In mPower 6.3.1, Storage Usage is displayed in three categories:
 - User Data Partition
 - o /var/config
 - o /var/oem



Enhancement GP-2109



Networking & Security (mPower 6.3.1)

VPN Tunnel – Tu	nnel Name Character Limit	Enhancemen
In previous ve	rsions of mPower, OpenVPN tunnel names could be a maximum of	MTX-5052
15 characters.		
When a 15 cha	aracter name is entered, only the first 12 characters are displayed.	
In mPower 6.3	3.1, the tunnel name character limit is reduced to 12 characters.	
Configuration -	- Add support for MIB OID Values	New Feature
In mPower 6.3	3.1, support for standard RFC1213-MIB and the following read-only OID	GP-1871
values is imple	emented:	MTX-4817
Name	OID Description	TS-5113882
sysDescr	A textual description of the device.	
	The system returns the following information:	
	o Product ID	
	Serial Number	
	o mPower Firmware Release	
	o vendor ID	
	Example:	
	o MTCDT-246A-915.R3-WW	
	o S/N 12345678	
	o mPower 6.3.0	
	 Multi-Tech Systems 	
sysObjectID	Identification of the device.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Gateway device	
	0 1.3.6.1.4.1.995.16.1.2.1	
sysUpTime	The uptime of the SNMP service.	
3,550	The time (in hundredths of a second) since the network	
	management portion of the system was last re-initialized.	
sysContact	Identification of the contact person for this device, together	
Syscomace	with information on how to contact this person.	
	Empty by default	
	Configurable on SNMP Configuration page	
sysName	Assigned name for this managed device	
Systvattle		
	By convention, this is the device's fully qualified domain name	
	Empty by default Configuration and SNMAR Configuration	
	Configurable on SNMP Configuration page	
sysLocation	The physical location of this device	
	Example: "telephone closet, 3rd floor"	
	Empty by default	
	Configurable on SNMP Configuration page	
sysServices	The set of services that this device offers.	
	o mPower device	
	0 76	



Bug Fixes (mPower 6.3.1)

Collision Made Cottings	Handurana
Cellular Mode Settings	Hardware
• In mPower 6.3.0, when the modem configuration settings are changed, and the changes	GP-1998 MTX-4952
 are applied, cellular mode settings are ignored. This occurs in APN and PDP context mode 	IVI I A-4952
 Models Impacted: Conduit AP 300 Series Models: MTCAP3-LEU7, MTCAP3-LNA7 	
In mPower 6.3.1, this issue has been resolved.	
OpenVPN Tunnel Cipher Suite	Networking &
In mPower 6.3.0, cipher suites list does not appear when TLS Cipher Suite is set to	Security
ADVANCED.	MTX-5026
 User is creating or editing the OpenVPN tunnel (Server or Client mode) in TLS Authorization Mode 	
 In mPower R.6.3.1 the issue has been resolved. 	
Access Configuration Page – ICMP Settings	User
 In mPower 6.3.0, the ICMP hints for settings on the Access Configuration page were 	Experience
incorrect	MTX-5056
In mPower 6.3.1, the ICMP hints have been updated.	
First Time Setup Wizard – Remote Management Port Values	User
 In mPower 6.3.0, the Server Port is incorrectly displayed. 	Experience
• In mPower 6.3.1, this issue has been resolved.	MTX-5047
 When SSL Enabled is ON, Server Port is 5798. 	
When SSL Enabled is OFF, Server Port is 5799.	
DDNS Configuration Page	Networking &
 In mPower 6.3.0, DDNS configuration changes are not submitted when Domain value is invalid. 	Security MTX-5049
DDNS CONFIGURATION ®	WITX-3049
DDNS CONFIGURATION @	
DDNS	
☐ Enabled ☑ Use Check IP	
Service Check IP Server	
dyndns.org v checkip.dyndns.org	
Domain Check Port	
test 80	
Invalid Domain. Max Retries	
Invalid Domain.	
Invalid Domain. Max Retries	



Known Behaviors (mPower 6.3.1)

BACnet Payload Management- Sensor Decoder That Run in a Loop	Payload
Models Impacted:	Management
o MTCAP3-LEU7-A23EEA-LEM-BAC	GP-2114
 MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC 	MTX-5092
It is possible to write a sensor decoder that runs in a loop.	
 A sensor decoder that runs in a loop is not valid sensor decoder behavior and may negatively affect the whole system. 	
 mPower 6.3.1 includes a five second timeout that prevents the decoder from running in a loop. 	
DeviceHQ® Cloud-Based Device Management	-
 For devices that have been shipped with or upgraded to mPower 6.3.1, DeviceHQ reports the mPower version as mPower 6.3.6 	

Schedule (mPower 6.3.1)

- Downloadable Versions
 - o mPower 6.3.1 Availability: October 2023
 - Visit http://www.multitech.net/developer/downloads/
 - o DeviceHQ: October 2023
- Manufacturing Updates: BACnet BMS Models
 - o Models Impacted

Model Number	Description
MTCAP3-EN-A23UEA-LWM-BAC	Ethernet Only, BACnet 915 MHz w/external LoRa antenna (Canada, United States)
MTCAP3-EN-A23EEA-LEM-BAC	Ethernet Only, BACnet 8-channel, 868 MHz w/external LoRa antenna (European Union, United Kingdom)
MTCAP3-LEU7-A23EEA-LEM-BAC	LTE Category 4, BACnet 868 MHz w/external LoRa (European Union, United Kingdom)

- o Device shipments starting in November 2023 will include mPower 6.3.1
- Manufacturing Updates: All other Conduit AP 300 Series models
 - Devices that ship from MultiTech starting in December 2023 will include mPower 6.3.1



Models Impacted (mPower 6.3.1)

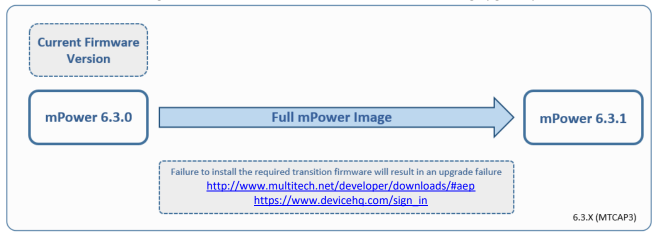
• MultiTech Conduit® AP 300 Series models

Model Number	Description	
MTCAP3-EN-A23UEA-LWM	Ethernet-only, 915 MHz w/external LoRa antenna (Canada, United States)	
MTCAP3-EN-A23UEA-LWM-BAC	Ethernet Only, BACnet 915 MHz w/external LoRa antenna (Canada, United States)	
MTCAP3-EN-A23UEA-DWM	Ethernet-only, 915 MHz w/internal LoRa antenna (Canada, United States)	
MTCAP3-EN-A23EEA-LEM	Ethernet-only 868 MHz w/external LoRa antenna (European Union, United Kingdom)	
MTCAP3-EN-A23EEA-LEM-BAC	Ethernet Only, BACnet 8-channel, 868 MHz w/external LoRa antenna (European Union, United Kingdom)	
MTCAP3-EN-A23EEA-DEM	Ethernet-only, 868 MHz w/internal LoRa antenna and Accessory Kit (European Union, United Kingdom)	
MTCAP3-LNA7D-A23UEA-LUM	LTE Category 4, 915 MHz w/external LoRa antenna and Accessory Kit (Canada, United States, AT&T, Verizon)	
MTCAP3-LNA7D-A23UEA-DUM	LTE Category 4, 915 MHz w/internal LoRa antenna (Canada, United States, AT&T, Verizon)	
MTCAP3-LEU7-A23EEA-LEM	LTE Category 4, 868 MHz w/external LoRa antenna (European Union, United Kingdom)	
MTCAP3-LEU7-A23EEA-LEM-BAC	LTE Category 4, BACnet 868 MHz w/external LoRa (European Union, United Kingdom)	
MTCAP3-LEU7-A23EEA-DEM	LTE Category 4, 868 MHz w/internal LoRa antenna (European Union, United Kingdom)	



Upgrade Process (mPower 6.3.1)

Customers that are running earlier versions of mPower should use the following upgrade process.



Using an old configuration file on new Conduit devices may result in the new devices becoming non-functional. To successfully update new Conduit devices, create separate configuration templates for each type of Conduit device:

- Cellular radio (-LNA7, -LEU7, -EN)
- mPower version (mPower 6.3.0, mPower 6.3.1)

When upgrading a device fleet:

- 9. Upgrade the mPower version on one device
- 10. Modify the user-specific configuration settings
- 11. Perform in-house testing and adjust settings if necessary
- 12. Use the newly developed configuration file as part of field updates when the new version of mPower is widely deployed



mPower 6.3.0 Changelog and Overview

Released: May 2023

Status: Retired November 2023. Replaced by mPower 6.3.1

mPower 6.3.0 is the first version of mPower software to ship on MTCAP3 devices.

New Features & Enhancements	Operating System	Networking & Security	Bug Fixes	Known Behaviors	<u>Deprecations</u>	<u>Schedule</u>	Models Impacted	Upgrade Process
<u> </u>	<u> </u>	<u> </u>		<u> </u>				- 10000

Software & Services - Payload Data Manager	
BACnet BMS System Support	New Feature
In mPower 6.3.0, LoRaWAN sensors can be quickly integrated into a Building Management	GP-1864
System (BMS)	MTX-4778
The MultiTech gateway decodes the data from a LoRaWAN sensor and maps the sensor	
data into BACnet objects	
Uplink and downlink messages are available	
Previously, BACnet was supported in mPower 5.5.2	
Devices Impacted: MTCAP-868-041A-BAC, MTCAP-915-041A-BAC	
Devices Impacted:	
MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC	
BACnet BMS System Support – Radio Bridge Sensor Support	New Feature
Radio Bridge wireless sensor decoders are available natively	GP-1880
Acceleration Sensor	MTX-4804
Air Temperature and Humidity Sensor	
Contact Sensor	
Door and Window Sensor	
Push Button Sensor	
Temperature Sensor	
Tilt Sensor	
High-Precision Tilt Sensor	
Ultrasonic Sensor	
High-Bandwidth Vibration Sensor	
Low-Bandwidth Vibration Sensor	
Voltmeter	
Water-Leak Sensor	
Customers can create their own custom sensor decoders and load them onto the	
gateway. Contact support@multitech.com for details	
Devices Impacted:	
 MTCAP3-EN-A23EEA-LEM-BAC, MTCAP3-EN-A23UEA-LWM-BAC 	



New reatures & Enhancements (mpower 6.3.0)	
Software & Services – mPower API Services	
mPower API service statistics (api/stats/service) have been expanded to include three new	Enhancement
settings	GP-1747
reverseSSH	MTX-4626
• snmpServer	
mqttBroker	
A complete list of mPower API changes:	
https://www.multitech.net/developer/software/mtr-software/mtr-api-reference/api-changes/	-
Software & Services – LoRaWAN Features	
MultiTech LENS® - API Connection Improvements	Enhancement
A retry mechanism has been implemented to handle cURL timeouts gracefully and	_
improve the chances of successful communication with the LENS API	
After a cURL timeout occurs, multiple attempts are made before the request is	
considered a failure	
MultiTech LENS® - Channel Frequency List	New Feature
LENS join requests will include the Channel Frequency List (CFList), ensuring that devices	GP-1895
have the correct channel list	
US915 and AU915 devices using LoRaWAN 1.3 only	
LoRa Default App Update – Cloud Services	Enhancement
The LoRa Default App has been updated to include options for connection to AWS IoT Core	GP-1605
and Microsoft Azure IoT Cloud Services	
The LoRaWAN Default App supports HTTPS or MQTTS messages to securely transmit	
LoRaWAN data from the gateway to an IoT cloud service	
LoRa Default App Update – Local AppNet EUI versus LENS AppNet EUI	Enhancement
The local AppEUI settings will be used if there is a conflict with the LENS AppNet EUI	-
settings. The LENS AppNet EUI settings will be overridden	
In previous versions of mPower, when the local AppEUI settings conflict with the	
LENS AppNet EUI settings, the LENS AppNet EUI settings take precedent	
In customer deployments, there should be no conflict and the local AppEUI settings	
should be used	
LoRa Default App Update – Additional Error Messages Added	Enhancement
Additional LoRa Default Application error messages have been added to improve the	GP-1679
customer experience	0. 2070
LoRa Packet Forwarder – Updates to AS923 Channel Defaults	Enhancement
Updates made to AS920-923 ("AS1") and AS923-925 ("AS2") channel plans to match the	GP-1567
defaults required by The Things Network (TTN)	
Data Rate DR6 and DR7 frequencies have been adjusted	
NOTE: TTN recommends using Basics Station instead of LoRa Packet Forwarder	
LoRa Join Server – Support for Third-Party Join Servers Added	New Feature
Local App EUI settings and Default App Profile settings have been updated to allow the	GP-1859
Conduit embedded LoRa network server to connect to a third-party join server	TS-5113447
The Semtech LoRaWAN Join Server is supported by this capability	15 5115447
https://www.loracloud.com/documentation/join service	
https://www.ioracioud.com/documentation/join_service	



New Features & Enhancements (mPower 6.3.0)	
LoRaWAN - Adaptive Data Rate (ADR) Updates	Enhancement
 nbTrans setting is added in ADR Link Request (ARDLinkReq) command 	GP-1841
 nbTrans refers to the number of transmission attempts allowed for a device to 	
successfully send a data packet at a particular data rate before the network adjusts the	
data rate	
 The ADRLinkReq command requests a change in the data rate or other adaptive 	
parameters to the network server. This command is part of the process for enabling or	
disabling ADR functionality or adjusting other ADR-related settings	
LoRa Basics Station – Support for firmware/program update using CUPS protocol	New Feature
The LoRa Basics Station software provides credential management and firmware update	GP-1894
interface using the Configuration and Update Server (CUPS) protocol. The CUPS protocol	TS-5114179
provides secure firmware update delivery with ECDSA signatures	
This feature is supported by AWS IoT Core	
• https://docs.aws.amazon.com/iot/latest/developerguide/connect-iot-lorawan-update-	
<u>firmware.html</u>	
ChirpStack Gateway Bridge v4 Support	New Feature
The Conduit LoRa Packet Forwarder is updated to connect to ChirpStack Network Server	GP-1329
through the ChirpStack Gateway Bridge	
ChirpStack Documentation:	
https://www.chirpstack.io/gateway-bridge/gateway/multitech/	
Hardware Support	
Cellular Configuration Page – Radio Reboot Options	Enhancement
 Cellular PPP is enabled: Radio Reboot Enabled option available 	GP-1869
 Cellular WWAN is enabled: Radio reboot enabled option is not available 	MTX-4785
Verizon APN Changes	Enhancement
 Verizon Class 3 APN is set automatically over-the-air (OTA) without user intervention 	GP-1801
 If the current APN is incorrect, the user can enter a new APN 	MTX-4705
This is a one-time setting change	GP-1828
Devices impacted: MTCAP3-LNA7	MTX-4740
Cellular Diagnostics Feature	New Feature
Device Diagnostics pane is added to the Debug Options page	GP-1834
User can download cellular diagnostics and cellular related logs by using the	MTX-4744
Download Cellular Data button	
Cellular diagnostic information is recorded when it is requested by the user	
 Downloadable report can be saved on a computer hard drive and shared with others 	
when diagnosing connection issues	
MQTT Broker – Bridge TLS Version Setting	Enhancement
The Bridge TLS version for mPower and the MQTT broker must be the same for the	GP-1710
connection to succeed	MTX-4586
TLS version menu is added to the MQTT Broker Configuration page	
When TLS is enabled, three selections are available: TLSv1.1, TLSv1.2, TLSv1.3	
TLSv1.2 is the default value	
	I .



Certificate and Key Management	
 Support new Microsoft Azure Root Certificate Authority 	Enhancement
 Update the certificates database to latest debian 	GP-1872
	MTX-4791
User Experience	
Custom User Roles	New Feature
In previous versions of mPower, users are assigned one of three pre-defined user roles, each	GP-1572
with different rights and permissions on the device	GP-1599
 Administrators have full rights and permissions, including the ability change settings on 	
the device	
Engineers have read/write privileges and some access to controls on the device	
Monitors have read-only access	
In mPower 6.3.0, the administrator can create custom user roles and set the permissions for each	
custom user role based on organizational need and use case	
Custom Roles and Add Custom Role are new menus under Administration, User Accounts	
The administrator creates a new name and description for each custom user role	
When a custom user role is defined, the administrator will identify which mPower	
features can be accessed by the custom user	
1. WRITE – ON allows custom users to modify the feature	
2. WRITE – OFF prevents custom users from modifying the feature	
3. VISIBLE – ON allows custom users to read the status of the feature	
4. VISIBLE – OFF hides the status of the feature from the custom user	
CUSTOM USER ROLES ①	
☐ Users	
. When the administrator assigns a user to a system user role, the user will only have	
 When the administrator assigns a user to a custom user role, the user will only have 	
access to the features defined by the administrator	
access to the features defined by the administrator	New Feature
access to the features defined by the administrator Web Interface - Dark and Light Themes	New Feature
access to the features defined by the administrator Web Interface - Dark and Light Themes	New Feature -
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically	New Feature -
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface	New Feature -
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface • The web user interface theme toggle is present in the mPower header and is available	New Feature - - Enhancement
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface • The web user interface theme toggle is present in the mPower header and is available only when a user is logged in	-
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface • The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface - Save & Apply Button Behavior	-
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface • The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface - Save & Apply Button Behavior • Save & Apply button is displayed ONLY when there are changes that can be saved and	-
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface • The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface - Save & Apply Button Behavior • Save & Apply button is displayed ONLY when there are changes that can be saved and applied	-
access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically • User can switch the theme any time while working with web user interface • The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface - Save & Apply Button Behavior • Save & Apply button is displayed ONLY when there are changes that can be saved and applied • The Save & Apply button is moved from the main menu and appears in the top of the	-
 access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically User can switch the theme any time while working with web user interface The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface – Save & Apply Button Behavior Save & Apply button is displayed ONLY when there are changes that can be saved and applied The Save & Apply button is moved from the main menu and appears in the top of the page The Save & Apply button is animated, and it is blinks periodically 	-
 access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically User can switch the theme any time while working with web user interface The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface – Save & Apply Button Behavior Save & Apply button is displayed ONLY when there are changes that can be saved and applied The Save & Apply button is moved from the main menu and appears in the top of the page The Save & Apply button is animated, and it is blinks periodically 	Enhancement
 access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically User can switch the theme any time while working with web user interface The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface - Save & Apply Button Behavior Save & Apply button is displayed ONLY when there are changes that can be saved and applied The Save & Apply button is moved from the main menu and appears in the top of the page The Save & Apply button is animated, and it is blinks periodically Web Interface - Main Menu Behavior 	Enhancement - Enhancement
 access to the features defined by the administrator Web Interface - Dark and Light Themes mPower detects the user system preferences and enables light or dark scheme automatically User can switch the theme any time while working with web user interface The web user interface theme toggle is present in the mPower header and is available only when a user is logged in Web Interface - Save & Apply Button Behavior Save & Apply button is displayed ONLY when there are changes that can be saved and applied The Save & Apply button is moved from the main menu and appears in the top of the page The Save & Apply button is animated, and it is blinks periodically Web Interface - Main Menu Behavior It is possible to open/expand all menus and see all submenus available 	Enhancement - Enhancement GP-1734



Web Interface – Date and Time Format	Enhancement
mPower detects the user system preferences for date and time format and automatically	IN-4635
matches the system format when date and time are displayed within the user interface	MTX-4636
Web Interface – Send and Received SMS	Enhancement
Send SMS, Sent SMS and Received SMS are combined into a single page	GP-1705
The submenu label is changed to Send/Received SMS	GP-1731
SMS Configuration and Send/Received SMS pages are moved under the Cellular main	MTX-4579
menu	
The SMS main menu has been eliminated	

Operating System Updates (mPower 6.3.0)

_ operating of features (initiation of the state of the s	
Upgrade to OpenSSL 1.1	-
mPower 6.3.0 supports OpenSSL 1.1.1q	
 Previous mPower versions support OpenSSL 1.1.10 	



Networking & Security (mPower 6.3.0)

LLDP (Link Layer Discovery Protocol) Support

As local area networks expand and include more devices and more types of devices, tools are required to help network administrators locate, monitor and configure network devices

New Feature GP-14

The Link Layer Discovery Protocol (LLDP) is a vendor-neutral link layer protocol used by network devices for advertising their identity, capabilities, and neighbors on a local area network based on IEEE 802 technology, principally wired Ethernet. The LLDP feature allows the network manager to see on the connected switch which device is connected to which port on the switch, how much power is being requested, what the IP address is, etc. Using this information, they can determine where the Conduit is located and, if necessary, remotely disconnect power to the Conduit in case of PoE-powered device.

LLDP Configuration is available under *Setup*. When LLDP is enabled, additional settings are available

- System Name
- System Description
- TX Interval (in seconds)
 - LLDP frame transmission interval
 - Integer value, range 5 32768 seconds
 - Default value = 30 seconds
- TX Hold (multiplier of the TX interval)
 - The amount of time, as a multiple of the TX interval, that a receiving device holds an LLDP packet before discarding it
 - Integer value, range 2 10
 - Default value = 4





Networking & Security (mPower 6.3.0)

Password Complexity - Password Expiration Feature Password Complexity Rules page has been updated to include settings for password age and Enhancement password history length GP-280 GP-1823 **Password Age** Maximum Password Age: A password expiration interval is configurable in days. When a user password expires due to the age of the password, the user will be prompted to change their password before their next login Minimum Password Age: The minimum number of days for which a password cannot be changed Password Complexity - History Length The number of previous passwords (including the current password) that will be remembered for a user account before a specific password can be reused PASSWORD COMPLEXITY RULES ② Change Password Complexity Rules Credit Complexity Mode Default mode uses a minimum character length and may require a specific number of characters from each class. Credit Mode is recommended because requiring specific characters actually reduces the brute force search space. Nevertheless, it is fine to use this mode - just remember, the longer the password the better. Long passwords are nearly impossible to crack with brute force. Minimum Password Length Maximum Password Length 0 Minimum Upper Case Characters Maximum Password Age (days) Minimum Lower Case Characters Minimum Password Age (days) Minimum Numeric Characters Password History Length Minimum Special Characters Characters Not Permitted

Easily Retrieve IPv4 and IPv6 Addresses

- New SMS command: #wanips
- Overview: One SMS command that can be sent to an mPower device to retrieve all WAN IPv4 and IPv6 addresses available to the device

Private APN - Incorrect Date and Time

- In previous versions of mPower, customers using a private APN can experience issues associated with inaccurate date and time
- mPower 6.3.0 has been updated so cellular date and time can be used instead of GPS or a private ntp server

New Feature GP-1629

New Feature GP-139



Bug Fixes (mPower 6.3.0)

GP-1867
GP-1887
TS-5113991
GP-1862
TS-5113968
GP-1882
L TS-5113450
GP-1774
MTX-4676
GP-1838
GP-1777
MTX-4683
GP-1866
MTX-4780
GP-1873
MTX-4789
IN:4612
GP-1878
MTX-4799



Bug Fixes (mPower 6.3.0)

U-Boot Access	GP-1879
 In previous versions of mPower, during system boot and system reboot, unavailable when it should be 	u-boot is not MTX-4800
In mPower 6.3.0, this issue is resolved	

Known Behaviors (mPower 6.3.0)

Cellular radio improvement for devices used on the AT&T network	-
 The cellular radio used in MTCAP3-LNA7D models is a "data-only" radio and does not 	
include voice support.	
Ethernet-Only Devices Include Cellular Configuration Settings	MTX-4734
In mPower 6.3.0, cellular configuration settings are present in the setup Wizard and in the user	
interface for Ethernet-only devices	
 Ethernet-only devices do not include a cellular radio, and cellular configuration settings 	
should not be present in the setup Wizard or the user interface	
 The user can skip these settings when setting up an Ethernet-only device 	
DeviceHQ® Cloud-Based Device Management	-
• For devices that have been shipped with or upgraded to mPower 6.3.0, DeviceHQ reports	
the mPower version as mPower 6.3.1	

Deprecations (mPower 6.3.0)

Deprecations (infower 0.5.0)		
Telnet Server Support		GP-1787
 Support for Telnet Server is deprecated from mPower 6.3.0 and device API 		MTX-4691
 Telnet is not a secure protocol 		
Legacy API Commands		GP-1788
Legacy API commands, that are no lo	nger used by recent mPower versions, are	MTX-4692
deprecated from mPower 6.3.0		
/api/btCommand/pair	Bluetooth PAN	
/api/btCommand/remove	Bluetooth PAN	
/api/btCommand/accept_pairing	Bluetooth PAN	
/api/devices	Legacy MultiConnect rCell	
/api/gccp	Legacy MultiConnect rCell	
/api/internal	Internal use	
/api/powerManagement	Legacy MultiConnect rCell	

Schedule (mPower 6.3.0)

- Downloadable Versions
 - o mPower 6.3.0 Availability: May 2023
 - Visit http://www.multitech.net/developer/downloads/
 - o DeviceHQ: May 2023
- Manufacturing Updates:
 - o Starting in May 2023, all devices that ship from MultiTech will include mPower 6.3.0.



Models Impacted (mPower 6.3.0)

- MultiTech Conduit® AP 300 Series models
 - MTCAP3-EN models
 - o MTCAP3-LEU7 models
 - o MTCAP3-LNA7 models

Upgrade Process (mPower 6.3.0)

mPower 6.3.0 is the first version of mPower to ship on MTCAP3 devices, no upgrades are necessary.

Features Included in mPower 6.3.0

Overview: Previous versions of mPower are not available for use in MTCAP3 devices. However, many features and capabilities from earlier versions of mPower are included in mPower 6.3.0 for use on MTCAP3 devices.

Features & Enhancements

Software & Services	
Updated messaging when partial configuration is applied by DeviceHQ	Enhancement
In mPower 6.0.0, when a device checks into DeviceHQ and performs a partial	GP-418
configuration upgrade, the system displays a status message on Web UI:	MTX-4140
	IN003879
Partial configuration has been applied.	mPower 6.0.0
The system is going down for reboot now. (DATE/TIME)	
In previous mPower releases, the Web UI does not show a message	
Multiple LoRa User Interface and API Changes	Enhancement
Added Duty-cycle info to Gateways page if ISRAEL plan is selected or duty-cycle is enabled	mPower 6.0.0
 Added Default Device Profile for local join server on Key Management page 	
API Default packet forwarder GW SOURCE for EUI to hardware	
 The web page would not load an EUI unless the Basic Settings were shown 	
Add delete all end-device and session records button	
 Add option to append csv/json device records to the current list on key management 	
page	
Add button to delete all items from downlink queue for all devices	
API options to get a single device or session record use DevEUI	
o /api/lora/devices/00-11-22-33-44-55-66-77	
o /api/lora/sessions/00-11-22-33-44-55-66-77	
 Added option for settingmulticastGroupID for operations 	
Add option for max FUOTA packet size	
 Field in Network Settings > Datarate settings 	
 Field in Operations > Show Settings section 	
LoRa Firmware Update Over The Air (FUOTA) Updates	Enhancement
LoRa FUOTA Version 1.0.17	mPower 6.0.0
Added an option for maximum packet size to control fragmentation	
Added an option for setting multicast group ID	
LoRa Packet Forwarder Changes	Enhancement



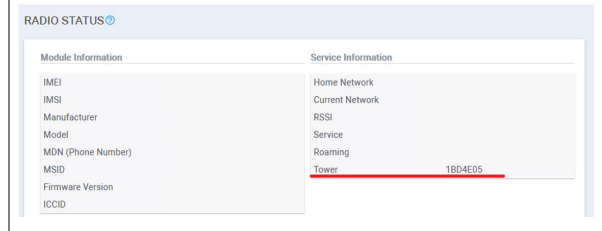
reatures & Ennancements	
Packet Forwarder Version 4.0.17	mPower 6.0.0
LoRa Gateway Version 5.0.11	
 Add hardware reset on start-up and restart 	
 Support added for two MTAC-LORA-H-868 or two MTAC-LORA-H-915 LoRa gateway 	
accessory cards	
LoRa Default App Changes	Enhancement
 MQTT QoS and Persist settings 	mPower 6.0.0
 MQTT Resubscribe on connect 	
Add ClientID configuration option	
 Add subscriptions for downlinks from remote broker 	
 lorawan/gweui/deveui/down 	
 lorawan/gwuuid/deveui/down 	
 Add subscription for moved devices to publish to remote broker 	
 lorawan/appeui/deveui/moved 	
LoRa Network Server Changes	Enhancement
 LoRa Network Server Version 2.5.37 	mPower 6.0.0
 Add setting for max FOTA packet size (maxRx2PacketSize) 	
 Add a command to delete all queued downlinks 	
 Add a command to get single device or session by EUI 	
 Add a command to delete all devices and sessions 	
 Add a command to add list of devices or sessions 	
 Publish lora/<app-eui>/<dev-eui>/moved topic when device is deleted by command,</dev-eui></app-eui> 	
from user interface or DeviceHQ	
 Message contains list of GW-EUI 	
Database backup to tar.gz	
 Backup to RAM and move into /var/config directory 	
 Reduce database in /var/config/ to one-fifth 	
 2MB database takes 400K with redundant backup files 	
 Activate Tx Param controller for LW102 AU915 and AS923 devices on Join 	
 LENS: published moved MQTT messages when check in update moves devices 	
 LNS version 2.5.37 added fields to the "up" mqtt messages 	
o name – device name	
product_id – device product ID	
 serial_number – device serial number 	
 hardware_version – device hardware versionm 	
firmware_version – device firmware version	
LoRa: Semtech LoRa Basics™ Station Changes:	Enhancement
Updated to version 2.0.6-5	GP-1459
 AU915 Channel Plan – Default transmit power changed to 30 dBm 	GP-1270
	mPower 6.0.0
Hardware Support	
Verizon Wireless – Updated APN Behavior	Enhancement
Devices impacted: MTCAP3-LNA7 models	GP-1596
When the MNO is defined as Verizon, the SMS command #apn returns the message:	MTX-4489
APN is obtained automatically from the Verizon network	mPower 6.0.1



RADIO STATUS Page

- Tower ID is now presented in the Service Information section
- In previous versions of mPower, the Tower ID was presented on the dashboard page, under Cellular

Enhancement GP-1657 MTX-4547 mPower 6.0.1



User Interface

Web User Interface, status definition updates

Updated Status Definition in mPower 6.0.1 Previous Status Definition DEVICE INFORMATION Page - Cellular WAN State PPP Link is up Link is up PPP Link is down Link is down In process of establishing link In process of establishing PPP link Cellular is not running PPP is not running **SERVICE STATISTICS Page - TCM/ICMP Keep Alive** IDLE, since link is not up IDLE, since PPP link is not up **CELLULAR STATISTICS Page -** Cellular Link Link is up PPP Link is up PPP Link is down Link is down In process of establishing link In process of establishing PPP link Cellular is not running PPP is not running **NETWORK INTERFACE CONFIGURATION Page - Network Type** Cellular PPP PPP Cellular WWAN PPP **NETWORK INTERFACE CONFIGURATION – IPv4 Settings - Mode** PPP Auto PPP - Addresses Only Auto - Addressed Only Associated HELP files have also been updated to reflect these updates

Enhancement GP-913 MTX-4189 GP-1595 mPower 6.0.1

mPower Edge Intelligence Software Release Notes Page 33 of 45 Subject to Revision support.multitech.com

All other Cellular WAN status are unchanged



veb ii	nterface, CELLULAR STATISTICS Page, terr	ninology change	Enhancement GP-1568
Up	dated Definition in mPower 6.0.1	Previous Definition	MTX-4460
	LULAR STATISTICS Page - Cellular		GP-1595
	lular Trace	PPP Trace	mPower 6.0.1
•	If cellular mode is PPP, Cellular Trace is o	only available	
•	Associated HELP files have also been up	•	
•	If cellular mode is WWAN, Cellular Trace	·	
Veb I	nterface, CELLULAR STATISTICS Page		Enhancement
•	Cellular logs pane is added and always d	isplayed, regardless of cellular mode	GP-1568
	(PPP or WWAN)	1 7 7 3	MTX-4460
•	The cellular logs pane includes all logs re	elated to cellular functionality	mPower 6.0.1
Veb I	nterface, Login Page	,	Enhancement
•		o the device is lost, a new message is displayed	GP-1581
	Network connection is not estab		MTX-4473
			mPower 6.0.1
	MULTITECH*© mPower™ Edge Intelligence Conduit		
	mPower™ Edge Intelligence Conduit XXXX YYYY Login		
Jserna	mPower™ Edge Intelligence Conduit XXXX YYYY Login ame and Password – Autocomplete is Dis		
•	mPower™ Edge Intelligence Conduit XXXX YYYY Login ame and Password – Autocomplete is Dis Many configuration pages within mPower	er require username and password information	GP-1582
serna •	mPower™ Edge Intelligence Conduit XXXX YYYY Login ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th	er require username and password information is information to be filled in automatically when	GP-1582 MTX-4474
•	mPower™ Edge Intelligence Conduit XXXX YYYY Login ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential	er require username and password information is information to be filled in automatically when ls.	GP-1582 MTX-4474
•	MPower™ Edge Intelligence Conduit XXXX YYYY Login Ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disable	er require username and password information is information to be filled in automatically when	GP-1582 MTX-4474
•	mPower™ Edge Intelligence Conduit XXXX YYYYY Login Ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disabl completed in full by the user	er require username and password information is information to be filled in automatically when ls. ed and username and password fields must be	GP-1582 MTX-4474
•	mPower™ Edge Intelligence Conduit XXXX YYYY Login Ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disabl completed in full by the user NOTE: this behavior differs based on we	er require username and password information is information to be filled in automatically when is. ed and username and password fields must be b browser. Some web browsers will ignore these	GP-1582 MTX-4474
•	mPower™ Edge Intelligence Conduit XXXX YYYY Login ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disabl completed in full by the user NOTE: this behavior differs based on we parameters and allow autocomplete to or	er require username and password information is information to be filled in automatically when is. ed and username and password fields must be b browser. Some web browsers will ignore these	GP-1582 MTX-4474 mPower 6.0.2
• • • • •	mPower™ Edge Intelligence Conduit XXXX YYYY Login Ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disabl completed in full by the user NOTE: this behavior differs based on we parameters and allow autocomplete to conterface	er require username and password information is information to be filled in automatically when ls. ed and username and password fields must be b browser. Some web browsers will ignore these	GP-1582 MTX-4474 mPower 6.0.3
•	mPower™ Edge Intelligence Conduit XXXX YYYY Login Ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disabl completed in full by the user NOTE: this behavior differs based on we parameters and allow autocomplete to conterface In earlier versions of mPower, LoRa devi	er require username and password information is information to be filled in automatically when is. ed and username and password fields must be browser. Some web browsers will ignore these occur ce CSV file uploads generate a cryptic error	MTX-4474 mPower 6.0.1 Enhancement TS-5112111
• • • • •	mPower™ Edge Intelligence Conduit XXXX YYYY Login ame and Password – Autocomplete is Dis Many configuration pages within mPower Previous versions of mPower allowed th the user remembers the login credential In mPower 6.0.1, autocomplete is disabl completed in full by the user NOTE: this behavior differs based on we parameters and allow autocomplete to conterface In earlier versions of mPower, LoRa devi message when the CSV file ends with an	er require username and password information is information to be filled in automatically when is. ed and username and password fields must be browser. Some web browsers will ignore these occur ce CSV file uploads generate a cryptic error	GP-1582 MTX-4474 mPower 6.0.3



User Experience	
Material Design Icons Simplify the User Interface	Enhancement
 Material design icons are added throughout the user interface 	GP-1362
Material design icons are a set of universal icons used to improve usability and simplicity	MTX-4201
Additional Information: https://materialdesignicons.com/	mPower 6.0.0
Updated Product Images	Enhancement
 Updated product images added to the First-Time Setup Wizard and Support Page 	GP-1371
	MTX-4217
	mPower 6.0.0

Operating System Updates

Update	ed Yocto Version	GP-1322
•	Yocto version updated to Dunfell (version 3.1).	MTX-4162
•	Previous versions of mPower used Yocto Thud (version 2.6)	mPower 6.0.0
Update	Updated Linux Kernel	
•	Linux kernel updated to version 5.4	mPower 6.0.0
•	Previous versions of mPower used Linux kernel v4.9.240	
Update	ed Python	GP-1224
•	Python updated to version 3.8.11	MTX-4164
•	Previous versions of mPower used Python 2.7	mPower 6.0.0
RF Sur	RF Survey	
•	The RF Survey is not available for LTE devices and is removed from mPower 6.0.0	GP-1444
•	Page 404 is displayed when trying to access the page using the direct link: /rf_survey	MTX-4321
		mPower 6.0.0
Upgra	de to OpenSSL 1.1	GP-1600
•	mPower 6.0.1 supports OpenSSL 1.1.1o	MTX-4493
•	Previous mPower versions supported OpenSSL 1.1.1n	mPower 6.0.1
•	Additional information is available	
	 MultiTech Security Advisories 	
	o CVE-2022-1292	



DHCP Server Interface

 In previous versions of mPower, when a network interface is excluded from br0 and had its own DHCP server configured, the DHCP server remains enabled when the interface is added back to the br0 GP-1654 MTX-4542 mPower 6.0.1

 In mPower 6.0.1, a yellow warning message is displayed on the NETWORK INTERFACES CONFIGURATION window



IP Masquerading

The IP Masquerading feature allows users to enable or disable IP Masquerading for WAN interfaces of the device

New Feature MTX-4104 mPower 6.0.0

- Main points
 - o IP Masquerading feature can be used with WAN interfaces only
 - IP Masquerading is enabled by default. When IP Masquerading feature is enabled, the device performs IP address translation of client network traffic to the corresponding WAN interface
 - When IP Masquerading feature is disabled, the device passes client network requests unchanged to the corresponding WAN interface
- API Changes

api/ni/nis: "wanMasquerade" option is added for each network interface

Remote Syslog Feature Enhancement: TCP and SSL/TLS support

- New settings are implemented for the Remote Syslog feature:
 - TCP Protocol support
 - SSL/TLS Protocol support
 - Configurable Port
- The Hostname read-only field is added to the Remote Syslog pane. The hostname value
 is a part of log entries that are transferred to the remote Syslog Server. The hostname
 value can be configured in the Hostname Configuration pane on the Status | Global DNS
 page
- API Changes
 - o api/syslog
 - api/help/syslog
 - o api/secureprotocols/rsyslogd

New Feature

GP-869 MTX-4178 GP-1365

MTX-4205 mPower 6.0.0



New Feature

GP-355

GP-1328

MTX-3053

MTX-4119

MTX-4170

mPower 6.0.0

Networking and Security

Support 802.1X authentication on the Ethernet interface(s)

- 802.1X Authentication feature is available for Ethernet network interface (Eth0) if it is not
 in the Bridge (BR0). For other network interfaces, including Bridge (BR0), this feature is
 not available and is hidden on Web UI
- The 802.1X Authentication settings depend on the Authentication Method. By default, the Authentication Method is NONE
- The system supports the following authentication methods:
 - o EAP-PWD
 - o EAP-TLS
 - o EAP-TTLS
 - o EAP-PEAP

The following settings are available and depend on the Authentication Method:

Setting	Description
Authentication method	Type of the authentication
Username	Identity (user name) to authenticate the user in the inner (phase 2) authentication
Password (not used in EAP-TLS)	The secret string to be used for EAP-PWD authentication
Anonymous ID	Anonymous identity to authenticate the user in the outer (phase 1) authentication
CA Certificate (not used in EAP-PWD)	X.509 Certification Authority certificate
Domain Match (not used in EAP-PWD, optional)	Domain substring for server certificate validation
Subject Match (EAP-TLS only, optional)	Subject substring for server certificate validation
Client Certificate (EAP-TLS only)	X.509 client certificate
Private Key (EAP-TLS only)	Private key of the client
Private Key Password (EAP-TLS only)	Password to decrypt the private key
Authentication Method (EAP-TTLS and EAP-PEAP only)	Type of the inner (phase 2) authentication
PEAP Version (EAP-PEAP only)	Version of the PEAP protocol

Ping Feature Settings: New Options

- Number of Requests: The number of ping requests. The default is 4. The maximum is 120
- Packet Size (Bytes): Specifies the number of data bytes to be sent.
 - Packets include an additional 28 bytes of data (8 bytes ICMP header and 20 bytes IP header)
 - The default packet size is 56 bytes (which equates to into 84 bytes of data due to ICMP header and IP header)
- When packet size of 0 bytes is requested, the actual packet size is 28 bytes due to ICMP header and IP header
- <u>Do Not Fragment</u>: Enable to prevent fragmentation. Without fragmentation, the ping fails if the ping packet exceeds MTU size for the network path. By default, the option is disabled

New Feature GP-1279 MTX-4036 MTX-4131 mPower 6.0.0



Continuous Ping	New Feature
The Continuous Ping feature allows users to start a continuous ping to an IP address or	GP-1229
URL through a specific interface	MTX-4033
Continuous Ping is available on the Debug Options page	MTX-4131
To start a continuous ping, users specify IP Address or URL, Network Interface, Packet	mPower 6.0.0
Size, and enable or disable the Do Not Fragment option	
 Continuous Ping starts when the user clicks the Start Continuous Ping button 	
The system starts pinging	
2. The button label changes to Stop Continuous Ping	
3. The message "Ping is in progress" is displayed next to the button	
 Continuous Ping stops when the user clicks the Stop Continuous Ping button 	
1. The system stops pinging	
2. The button label changes to Start Continuous Ping	
3. The ping results are shown next to the Start Continuous Ping button	
API Changes	
 api/stats/continuousPing - Continuous Ping status is stored in the "isRunning" field 	
ICMP Keep Alive feature	New Feature
Overview: Sometimes when working with private networks, the size of the ping request is	GP-79
regulated. It needs to be configurable to satisfy private network requirements	MTX-4167
 In mPower 6.0.0, new setting "Packet Size (Bytes)" is added next to the ICMP Count in 	mPower 6.0.0
the ICMP/TCP Check pane	
 The Packet Size setting specifies the number of data bytes to be sent 	
 Packets include an additional 28 bytes of data (8 bytes ICMP header and 20 bytes 	
IP header)	
 The default packet size is 56 bytes (which equates to into 84 bytes of data due to 	
ICMP header and IP header)	
 When packet size of 0 bytes is requested, the actual packet size is 28 bytes due to 	
ICMP header and IP header	
Firewall Status Page	New Feature
The Status page is added under the Firewall main menu	MTX-4106
• Firewall status page contains Filter tables in the Filter Rules pane, NAT tables in the NAT	mPower 6.0.0
Rules pane, and iptables-save command output in the IP Tables Dump	
The Download button allows users to download an archive file that contains the same	
information that is displayed on Web UI; there are three files in the archive:	
o iptables-filter.log	
o iptables-nat.log	
o iptables-save.log	
API Changes. The following API endpoints are added:	
https://192.168.2.1/api/firewall/downloadStatus	
o https://192.168.2.1/api/firewall/status	



IPSec Tunnels	New Feature
 The "Allow All Traffic" checkbox is added to the IPsec tunnel configuration. The option is disabled by default when adding a new tunnel 	GP-1361 MTX-4200
 When the checkbox is disabled, all traffic through the tunnel is dropped and the user has to add firewall rules manually to allow the traffic. Enabling the checkbox allows all traffic through the tunnel without creating explicit rules to allow traffic by subnet and/or connection attributes 	mPower 6.0.0
 When performing a firmware upgrade from a previous firmware version that does not have this setting, all existing tunnels will have the "Allow All Traffic" checkbox enabled and corresponding firewall rules will be set in the system, so nothing will change in tunnel behavior after upgrade 	
 When adding a new tunnel, if the "Allow All Traffic" checkbox is not checked, then all traffic through the tunnel will be dropped. The user will have to add a corresponding firewall rules on the Firewall Settings page 	
API Changes The "allow All Treffie" is added to the ani/insecTunnels collection.	
 The "allowAllTraffic" is added to the api/ipsecTunnels collection IPSec Tunnels - Multiple Remote Networks Support 	New Feature
The system allows to specify multiple local networks and remote networks when configuring an IPSec tunnel	GP-1337 MTX-4180 mPower 6.0.0
 API changes "remoteSubnets" array replaced the "remoteNetworkIp" and "remoteNetworkMask" in the /api/ipsecTunnels collection 	infower 6.6.6
Ping Feature – Update the Network Interfaces List	Enhancement
 The list of the network interfaces available in the Network Interface dropdown list is updated. 	GP-1320 MTX-4150
 The list of available network interfaces depends on the hardware configuration. The following network interfaces are available: ANY 	mPower 6.0.0
o BRIDGE (BR0) o CELLULAR	
o ETHERNET (ETHO)	
 PPP-IP Pass-through / Serial Modem Mode - Hide Ping features from the Debug Options Page PPP-IP Pass-through Mode: 	Enhancement MTX-4093
 It is not possible to Ping directly from the device The Ping and Continuous Ping features are not available in the Debug Options Page 	mPower 6.0.0
Serial Modem Mode:	
 Continuous Ping feature is not available 	
 Ping feature is available. Network Interface options: ANY, BRIDGE (BR0) and ETHERNET (ETHO) 	



Networking and Security	
Service Statistics Enhancement	Enhancement
The status for new services are added to the Service Statistics Page. Services and their possible	GP-1295
statuses are listed below:	MTX-4142
SNMP Server	mPower 6.0.0
 SNMP Server is disabled 	
 SNMP Server is running 	
 SNMP Server is stopped 	
Security Violation	
 Security violation is disabled 	
 Security violation has not been detected 	
 Security violation has been detected (shown if the /var/log/tomoyo/reject_003.log log is NOT empty) 	
Reverse SSH	
Reverse SSH service is disabled	
Reverse SSH service is running	
Reverse SSH service is stopped	
MQTT Broker	
MQTT Broker service is disabled	
MQTT Broker service is running	
MQTT Broker service is stopped	
Remote Management	
 Displaying statuses from the Remote Management page 	
Continuous Ping	
Continuous Ping is running	
Continuous Ping is disabled	
Web Server X.509 Certificate - Default details are updated	Enhancement
The CN value in the default Web Server X.509 certificate is changed from	GP-1247
ocg.example.com to mtx.example.com	MTX-4058
o o o o o o o o o o o o o o o o o o o	mPower 6.0.0
Firewall Settings Improvement	Enhancement
Firewall "Normal Settings" is the default mode. This view was formerly "Advanced	GP-1426
Settings"	MTX-4286
Prerouting Rules	mPower 6.0.0
o Input Filter Rules	1111 OWC1 0.0.0
Forward Filter Rules	
·	
Firewall "Legacy Settings" now includes the following. This view was formerly "Normal Settings"	
"Normal Settings"	
Port Forwarding Input Filter Pulse	
o Input Filter Rules	
Output Filter Rules	



Networking and Security	
IPsec, GRE, OpenVPN Tunnels - Enabled checkbox is moved to the tunnel configuration page	Enhancement
• This is an improvement that does not affect the GRE, IPSec and OpenVPN functionality	GP-1392
and API	MTX-4255
 The "Check" icon in the Enabled column on the GRE, IPSec or OpenVPN Tunnel 	mPower 6.0.0
Configuration page does not allow the user to enable or disable a tunnel	
• To enable or disable a tunnel, click the Enabled checkbox while adding or editing tunnel	
SNMP Configuration Page - Network Address and Mask validation, IP address conversion to th	e Enhancement
Network address	GP-1468
• In previous mPower releases, the system displayed an error if the entered IP Address an	d MTX-4387
Mask do not match while adding an IP network to the Allowed IP Addresses list on the	mPower 6.0.0
SNMP Configuration page	
 In mPower 6.0.0 the system automatically converts the IP address based on the Mask 	
value, and adds a corresponding valid Network Address to the list	
Network IP and Mask validation (GRE and IPSec Configuration)	Enhancement
The system (Web UI) checks the entered IP Address and Mask and automatically convert	ts GP-1453
the IP address value to a valid Network Address while adding or editing GRE or IPsec	GP-1287
Tunnels	MTX-4353
The API validation of the entered Network Address and Mask is implemented, and the	MTX-4118
system does not allow to save the settings if the Network Address and Mask do not	mPower 6.0.0
match	
 For example, user enters Remote Network Route as 192.168.2.2 and the Remote 	
Network Mask as 24 while editing a GRE Tunnel. The Network Address in this case is	
192.168.2.0, and the system will automatically change it and add a valid Network	
address, so the remote network route will be a valid value of 192.168.2.0/24	
The same conversion is performed for Local Networks and Remote Networks when	
adding or editing an IPSec tunnel	



Bug Fixes

Dug Tixes	_
 Reset to User Defined Defaults shall restore custom applications If a custom application is installed while a user sets the current configuration as user-defined defaults, the system shall try to restore it when performing reset to User Defined 	Applications GP-1326 MTX-4154
defaults	mPower 6.0.0
 Main use case Install a custom application, configure the device, save the changes, and set the current configuration as user-defined defaults Change the configuration (make any changes you need), save and apply the changes. 	
 Click "Reset to User Defined Defaults" 	
• Result	
Device reboots Overlants is reset.	
 overlayfs is reset The system installs the custom application from /var/persistent 	
 The system installs the custom application from /var/persistent Device reboots again as soon as the custom app is installed. NOTE: Actual behavior depends on the custom application 	
 When device boots, the custom application is installed 	
libmts-io	Hardware
 MCC and MNC values are retrieved incorrectly from table 	GP-114
 In mPower 6.0.0, MCC and MNC values are retrieved correctly for further carrier 	MTX-4168
detection	mPower 6.0.0
Rogers Wireless – Web Interface Update	Hardware
 In mPower 6.0.0, the Web Interface (Cellular, Radio Status) has been updated to display the following with a Rogers SIM is inserted in the device 	GP-1388 mPower 6.0.0
Home Network: Rogers Wireless	infower 6.0.0
 In earlier versions of mPower software, the Web Interface (Cellular, Radio Status) 	
displays the following when a Rogers SIM was inserted in the device	
Home Network: Rogers AT&T Wireless	
SMS - quotation mark character (Double universal) " is displayed with the backslash \ character	User
in the received SMS message (like an escaped character)	Experience
 An extra slash character is added before the quotation mark " in the sent and received messages 	MTX-4359 mPower 6.0.0
 In mPower 6.0.0, the issue is resolved, and an extra slash is no longer added to the Sent and Received SMS messages 	
Device UI inaccessible after firmware upgrade if User Authentication enabled	User
 If User Authentication feature was enabled prior to the firmware upgrade, UI will be 	Experience
inaccessible with SSL error when the upgrade is finished. To restore access to the device	GP-1301
user should either reboot the device or restart lighttpd service. This may lead to the	MTX-4143
issues with upgrade in the field if there is no physical access to the device and no ssh access or SMS commands are enabled	mPower 6.0.0
 This issue exists in previous released firmware (mPower 5.2.1 and mPower 5.3.0) 	
 In mPower 6.0.0, the issue is resolved, and user can access the device after performing upgrade if the User Authentication is enabled 	



Bug Fixes

Cellular Radio Firmware Upgrade Changes	User	
Menu name changed to "Cell Radio FW Upgrade"	Experience	
Page name changed to "Cellular Radio Firmware Upgrade"	GP-1451	
"Cell Radio Firmware Upgrade" shall be in the setup menu, below time configuration	MTX-4343	
(PPP-IP pass-through mode and serial modem mode)	mPower 6.0.0	
Custom OpenVPN config breaks iptables		
 Customer unsuccessfully tried to setup a VPN connection using custom OVPN config file. 	GP-1421	
 Upon investigation the root cause was found in this string: 	MTX-3873	
remote 20.191.55.208 1194 udp	SP-5105937	
If we split the string to these two, VPN connection works properly:	mPower 6.0.0	
proto udp		
remote 20.191.55.208 1194		
Corresponding changes are implemented, and such custom configuration can be		
applied, and the tunnel connection will be established successfully		
Save & Apply restart redirects to LAN when connected through WAN	Networking	
 When connected through the WAN, the Web UI redirects to a LAN IP (Ethernet eth0) 	GP-1006	
when executing a Save & Apply that requires a reboot	IN-4375	
• In mPower 6.0.0, if the current device IP is external (public) IP address or this is a domain	MTX-4040	
name, redirection will be performed to the same address. Otherwise, the system will	mPower 6.0.0	
redirect to LAN IP address		
PPP-IP Passthrough Mode – multiple farpd instances are running if connection re-establishes	Networking	
 In some cases, there are multiple farpd instances running at the same time. The issue 	MTX-4350	
occurs when the PPP-IP Passthrough mode cellular connection is interrupted. When the	mPower 6.0.0	
cellular connection reestablishes, the system runs a new farpd instance, but does not end		
the previous one. This issue does not affect the functionality		
 In mPower 6.0.0, when cellular connection re-establishes and new settings are obtained, 		
the farpd service restarts and there is only one farpd service in the services list		



Operating System Overview

	mPower 6.3.X
Yocto Embedded Software	Dunfell version 3.1
Linux Kernel	version 5.4
OpenSSL	1.1.1q
TLS	TLS 1.2, TLS 1.3 Configurable
Python	3.8.11
Node-RED	Deprecated
lighttpd	version 1.4.59

Additional Information

mPower Software Lifecycle Management

https://www.multitech.com/documents/publications/sales-flyers/mPower%20Software-Lifecycle%20Management.pdf

Security Advisories

https://www.multitech.com/landing-pages/security

Downloads

http://www.multitech.net/developer/downloads/

Getting Started

http://www.multitech.net/developer/software/aep/creating-a-custom-application/

API Reference:

http://www.multitech.net/developer/software/mtr-api-reference/

Support:

Visit https://support.multitech.com/ to create a support case

DeviceHQ, Cloud-based IoT Device Management

Login: https://www.devicehq.com/sign in

MultiTech Developer Resources

mPower Edge Intelligence Software Release Notes Page 44 of 45 Subject to Revision support.multitech.com



www.multitech.net

Knowledge Base

http://www.multitech.com/kb.go

MultiTech Support Portal

support.multitech.com

Create an account and submit a support case directly to our technical support team.

MultiTech Website

www.multitech.com

World Headquarters - USA

+1 (763) 785-3500 | sales@multitech.com

EMEA Headquarters – UK

+(44) 118 959 7774 | sales@multitech.co.uk

Trademarks and Registered Trademarks

MultiConnect, MultiTech and the MultiTech logo are registered trademarks of Multi-Tech Systems, Inc. All other trademarks or registered trademarks are the property of their respective owners. Copyright © 2023 by Multi-Tech Systems, Inc. All rights reserved

Revision History

Version	Author	Date	Change Description
-006	MP	01/30/2025	<u>mPower 7.0.0</u>
-005	MP	01/28/2025	mPower 6.3.5 Known Behaviors and updates sections updated
-004	DT/MP	11/11/2024	mPower 6.3.5 added
-003	DT	02/13/2024	mPower 6.3.2 Known Behaviors added mPower 6.3.1 Known Behaviors updated mPower 6.3.1 updated Networking and Security, SNMP Configuration Add support for MIB OID Values
-002	DT	01/31/2024	mPower 6.3.2 added
-001	DT	11/07/2023	Initial Version <u>mPower 6.3.1</u> and <u>mPower 6.3.0</u>