

### **End-of-Life Product Notification**

# MultiTech Conduit<sup>®</sup> Family of Gateways 4G-LTE Category 3 Models

## Replacement Models Available

Date: October 22, 2019

#### I. Summary

With the launch of the new Australian and European 4G-LTE Category 1 and Category 4 ordering part numbers for the MultiTech Conduit<sup>®</sup> family of gateways, the existing ordering part numbers for the 4G-LTE Category 3 models are changing status from **Near-End-of-Life (NEOL) to End-of-Life (EOL)** effective immediately.

To assist you in finding the most suitable substitute that meets your needs, please contact your MultiTech sales representative immediately.

#### **II. Part Numbers Impacted**

EOL Ordering Part Number	Description	Region		
Conduit® IoT Programmable Gateways + LoRa Accessory Cards				
MTCDT-LEU1-247A-868-EU-GB	LTE Cat 3 AEP Programmable Gateway 8-channel, 868 MHz, GNSS+WiFi/BT w/ EU/GB Accessory Kit (Europe)	Euro/GB		
MTCDT-LEU1-246A-868-EU-GB	LTE Cat 3 AEP Programmable Gateway 8-channel, 868 MHz, GNSS w/ EU/GB Accessory Kit (Europe)	Euro/GB		
MTCDT-LEU1-247A-915-EU-GB-AU	LTE Cat 3 AEP Programmable Gateway 8-channel, 915 MHz, GNSS+WiFi/BT w/ EU/GB/AU Accessory Kit (Australia)	Australia		
MTCDT-LEU1-246A-915-EU-GB-AU	LTE Cat 3 AEP Programmable Gateway 8-channel, 915 MHz, GNSS w/ EU/GB/AU Accessory Kit (Australia)	Australia		
Conduit <sup>®</sup> IoT Programmable Gateways				
MTCDT-LEU1-247L-EU-GB	LTE Cat 3 mLinux Programmable Gateway, GNSS+WiFi/BT w/ EU/GB Accessory Kit (Europe)	Euro/GB		
MTCDT-LEU1-247A-EU-GB	LTE Cat 3 AEP Programmable Gateway, GNSS+WiFi/BT w/ EU/GB Accessory Kit (Europe)	Euro/GB		
MTCDT-LEU1-246L-EU-GB	LTE Cat 3 mLinux Programmable Gateway, GNSS w/ EU/GB Accessory Kit (Europe)	Euro/GB		



#### Contents:

- I. <u>Summary</u>
- II. Part Numbers Impacted
- III. <u>Key Dates</u>
- IV. Product Comparison
- V. Warranty and Support
- VI. Suggested Action Plan
- VII. Additional Information



EOL Ordering Part Number	Description	Region		
MTCDT-LEU1-246A-EU-GB	LTE Cat 3 AEP Programmable Gateway, GNSS w/ EU/GB Accessory Kit (Europe)	Euro/GB		
Conduit <sup>®</sup> IP67 Base Station				
MTCDTIP-LEU1-267A-868	LTE Cat 3 AEP Conduit IP67 Base Station 8-channel, 868 MHz, w/ GNSS+WiFi/BT and Accessory Kit (Europe)	Euro/GB		
MTCDTIP-LEU1-266A-868	LTE Cat 3 AEP Conduit IP67 Base Station 8-channel, 868 MHz, w/ GNSS and Accessory Kit (Europe)	Euro/GB		
MTCDTIP-LEU1-266A-915	LTE Cat 3 AEP Conduit IP67 Base Station 8-channel, 915 MHz, w/ GNSS and Accessory Kit (Australia)	Australia		
Conduit <sup>®</sup> IP67 Geolocation Base Station				
MTCDTIP-LEU1-275L-868	LTE Cat 3 mLinux Conduit IP67 Geolocation Base Station 16-channel, 868 MHz, w/ GNSS+WiFi/BT and Accessories (Europe)	Euro/GB		
MTCDTIP-LEU1-270L-868	LTE Cat 3 mLinux Conduit IP67 Geolocation Base Station 16-channel, 868 MHz, w/ GNSS and Accessories (Europe)	Euro/GB		
Conduit <sup>®</sup> AP Access Point				
MTCAP-LEU1-868-001A	LTE Cat 4 AEP Programmable Access Point 8-channel, 868 MHz w/EU/UK Accessory Kit (Europe)	Euro/GB		
Conduit <sup>®</sup> IoT Starter Kit for LoRa <sup>®</sup> Technology				
MTCDT-LEU1-247A-STARTERKIT-868	LTE Conduit IoT Starter Kit for LoRa Technology, 868 MHz w/GNSS & Wi- Fi/BLE	Euro/GB		

Product specifications are subject to change without notice.

MTCDT, MTCDTIP, and MTCAP models are encryption items. U.S. Export Administration Regulations have special restrictions on the export of encryption items; please refer to these regulations. Any export of commodities, technology, or software must be exported from the United States in accordance with the Export Administration Regulations. Export or diversion contrary to U.S. law is prohibited.

#### **III. Key Dates**

Near-End-of-Life (NEOL) Date: April 25, 2019 Last Time Buy Date: June 25, 2019 or while supplies last Last Ship Date: September 25, 2019 End-of-Life (EOL) Date: October 22, 2019

#### **IV. Product Comparison/Recommended Replacement**



EOL Ordering Part Number	Recommended Replacement Ordering Part Number	Region			
Conduit <sup>®</sup> IoT Programmable Gateways + LoRa Accessory Cards					
MTCDT-LEU1-247A-868-EU-GB	MTCDT-L4E1-247A-868-EU-GB	Euro/GB			
MTCDT-LEU1-246A-868-EU-GB	MTCDT-L4E1-246A-868-EU-GB	Euro/GB			
MTCDT-LEU1-247A-915-EU-GB-AU	MTCDT-LAP3-247A-915-AU	Australia			
MTCDT-LEU1-246A-915-EU-GB-AU	MTCDT-LAP3-246A-915-AU	Australia			
Conduit <sup>®</sup> IoT Programmable Gateways					
MTCDT-LEU1-247L-EU-GB	MTCDT-L4E1-247A-EU-GB <sup>(1)</sup>	Euro/GB			
MTCDT-LEU1-247A-EU-GB	MTCDT-L4E1-247A-EU-GB	Euro/GB			
MTCDT-LEU1-246L-EU-GB	MTCDT-L4E1-246A-EU-GB <sup>(1)</sup>	Euro/GB			
MTCDT-LEU1-246A-EU-GB	MTCDT-L4E1-246A-EU-GB	Euro/GB			
Conduit <sup>®</sup> IP67 Base Station					
MTCDTIP-LEU1-267A-868	MTCDTIP-L4E1-267A-868	Euro/GB			
MTCDTIP-LEU1-266A-868	MTCDTIP-L4E1-266A-868	Euro/GB			
MTCDTIP-LEU1-266A-915	MTCDTIP-LAP3-266A-915	Australia			
Conduit <sup>®</sup> IP67 Geolocation Base Station					
MTCDTIP-LEU1-275L-868	MTCDTIP-L4E1-275L-868	Euro/GB			
MTCDTIP-LEU1-270L-868	MTCDTIP-L4E1-270L-868	Euro/GB			
Conduit <sup>®</sup> AP Access Point					
MTCAP-LEU1-868-001A	MTCAP-L4E1-868-001A	Euro/GB			
Conduit <sup>®</sup> IoT Starter Kit for LoRa Technology					
MTCDT-LEU1-247A-STARTERKIT-868	MTCDT-L4E1-247A-STARTERKIT-868	Euro/GB			

(1) Visit <u>http://www.multitech.net/developer/software/mlinux/using-mlinux/flashing-mlinux-firmware-for-conduit/</u> to upgrade Conduit AEP models to mLinux models or visit <u>https://support.multitech.com/support/login.html</u> to create a support case.



#### V. Warranty and Support

MultiTech will provide technical support and repair or exchange of the products listed in this announcement through the warranty period of the installed device. However, no firmware/software updates or maintenance releases will take place post NEOL date.

#### **VI. Suggested Action Plan**

To help facilitate the transition, we recommend the following actions be taken:

- Forward this announcement to others within your organization who are actively involved in the sale or support of programmable gateways and base stations.
- Remove discontinued/EOL models from your pricing system and website.
- Notify and work with existing customers to migrate them the new 4G-LTE Category 1 and Category 4 ordering part numbers.
- Ensure that the new 4G-LTE Category 1 and Category 4 ordering part numbers are loaded in your pricing system (reference New Product Announcement dated April 25, 2019).

#### **VII. Additional Information**

If you have any questions or require additional information on this Product End-of-Life Notification, please contact your MultiTech sales representative or visit the technical resources listed below:

#### World Headquarters – U.S.

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

EMEA Headquarters – UK:

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

MultiTech Website: <u>www.multitech.com</u> MultiTech Developer Site: <u>www.multitech.net</u> MultiTech Support Portal: <u>https://support.multitech.com/support/login.html</u>

Conduit, DeviceHQ, 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 © 2019 by Multi-Tech Systems, Inc. All rights reserved.