

Product Change Notification

MultiTech Embedded Cellular Modems MultiTech Dragonfly™ SocketModem[®] Cell

MultiTech Cellular Modems and Routers MultiConnect[®] microCell MultiConnect[®] Cell 100 Series MultiConnect[®] rCell 100 Series

3G Sunset – Impacts on 4G-LTE Devices European Union and United Kingdom Deployments

Date: April 10, 2024

Product Change Notification (PCN) Number PCN 04102024-001

Overview

The purpose of this PCN is to help customers avoid service interruptions for certain MultiTech 4G-LTE devices impacted by the 3G network sunset in the European Union and United Kingdom.

In the European Union and United Kingdom, 4G-LTE devices may no longer attach to the cellular network after their 3G network is sunset. Configuration changes are required by the cellular module used in these devices to avoid a service disruption. Cellular modules can be controlled via the serial interface using standard AT Commands. The following AT Commands should be used to communicate directly with the cellular module or added to the host application to make the configuration changes necessary to avoid service disruptions.

Customers are most likely to experience service disruptions in one of the following use cases:

- SIM card is a single IMSI with only one wireless network operator
- SIM card requires a username and password to authenticate
- Local 3G network is already sunset or will soon be sunset
- Device is setup to operate in LTE only mode

Contents Overview Models Impacted Updating Devices AT Command Guides Additional Information Revision History

PCN 04102024-001 Subject to Revision support.multitech.com



Models Impacted

Models	Description
MultiTech Dragonfly	
MTQ-L1G2D	LTE Cat 1 Embedded Cellular Modem
MTQ-L4G1	LTE Cat 4 Embedded Cellular Modem
MTQ-LEU7	LTE Cat 4 Embedded Cellular Modem
SocketModem Cell	
MTSMC-L1G2D	LTE Cat 1 Embedded Cellular Modem
MTSMC-L4G1	LTE Cat 4 Embedded Cellular Modem
MTSMC-L4E1	LTE Cat 4 Embedded Cellular Modem
MultiConnect microCell	
MTCM2-L4G1D	LTE Cat 4 USB Cellular Modem
MTCM2-L1G2D	LTE Cat 1 USB Cellular Modem
MultiConnect Cell 100 Series	
MTC-L4G2D	LTE Cat 4 Cellular Modem
MultiConnect rCell 100 Series	
MTR-L4G1	LTE Cat 4 Cellular Router
MTR-LEU7	LTE Cat 4 Cellular Router



Update Devices Through the use of AT Commands

Requirements:

• 3G network is available or already sunset

Instructions:

- 1. Issue these AT Commands to the cellular module
- 2. Reboot device after making changes

AT Command / Description

AT+CEMODE – Set Mode of Operation for EPS (Evolved Packet System) Command: AT+CEMODE=2

- This command configures the mode of operation for EPS
- Syntax: AT+CEMODE=[<mode>]
 - <mode> 2 CS/PS mode 2 of operation

AT#CALLDISA - Call Disable Setting

Command: AT#CALLDISA=1,1

- This command controls the Disable Call Type and SMS only registration
- For -L4E1 models only
- Syntax: AT#CALLDISA =<disable_type>[,<sms_only>]

<disable_type></disable_type>	1	Disable Voice Call
<sms_only></sms_only>	1	SMS only registration

AT\$QCPDPP – Set Authentication for PDP-IP

- This command is used to set authentication for PDP-IP packet data calls
- This command is only needed if the SIM card requires username and password

Command 1: AT\$QCPDPP=1,1,"password","username"

• Syntax: AT\$QCPDPP= <cid>, <auth_type>, <password>, <username>

<cid></cid>	1	PDP context definition
<auth_type></auth_type>	1	PAP authentication
<password></password>	-	
<username></username>	-	

Command 2: AT\$QCPDPP=1,2,"password","username".

• Syntax: AT\$QCPDPP= <cid>, <auth type>, <password>, <username>

<cid></cid>	1	PDP context definition
<auth_type></auth_type>	2	CHAP authentication
<password></password>	-	
<username></username>	-	

Command 3: AP\$QCDPP=?

Test Command. Repeat commands above if "OK" is not returned

Reboot device after making changes



AT Command Guides

AT Command Reference Guides for all impacted devices are available on <u>www.multitech.com</u>. See the links below.

MTQ-L1G2D, MTSMC-L1G2D, MTSMC-L4E1, MTCM2-L1G2D, MTC-L4G2D models

Telit LE910Cx AT Command Reference https://multitech.com/wp-content/uploads/80502ST10950A_LE910Cx-AT-Command-Reference.pdf

MTQ-L4G1, MTQ-LEU7, MTSMC-L4G1, MTCM2-L4G1D, MTR-L4G1, MTR-LEU7 models

QuecTel EG95/EG25 AT Command Guides https://multitech.com/wp-content/uploads/EG95-EG25-docs.zip

Suggested Action Plan

- Contact your wireless network operator and understand their 3G network sunset plans and how this impacts your current and future deployments.
- Review the list of models impacted above and identify the ones used in your deployments.
- Identify any new devices received and not yet deployed.
- Update modems, routers, or host application using the options above.
- Establish a plan to update impacted deployments prior to the 3G sunset



Additional Information

For customers who have implemented the changes posted in this PCN and continue to experience 4G-LTE service interruptions, MultiTech suggests contacting your wireless network operator account representative with the following questions:

- Is my cellular service still active?
- Are my SIM cards LTE enabled?
- Is my device IMEI linked to a 3G account?

World Headquarters – USA

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

EMEA – UK

+(44) 118 959 7774 | <u>sales@multitech.co.uk</u>

Frequently Asked Questions, Knowledge Base

https://multitech.com/faqs/

Immediate access to support information and resolutions for all MultiTech products.

MultiTech Support Portal

<u>https://support.multitech.com/support/login.html</u> Create an account and submit a support case directly to our technical support team.

MultiTech Website

www.multitech.com

Trademarks and Registered Trademarks

SocketModem, Dragonfly, 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 © 2024 by Multi-Tech Systems, Inc. All rights reserved.



Revision History

Version	Author	Date	Change Description
-001	DT	04/03/2024	Original version

PCN 04102024-001 Subject to Revision support.multitech.com