MULTITECH

MultiTech SocketModem[®] MTQ

Embedded Cellular Modems 4G-LTE Models

MultiTech SocketModem[®] MTQ embedded cellular modem is a complete, ready-to-integrate communications device ideal for customers looking to add 4G-LTE cellular communications to their IoT/M2M solutions.

SocketModem MTQ connects to a host device through a standard micro USB connector or a 40-pin board-to-board connector. The USB connector provides the quickest time to market and enables basic cellular connectivity. The board-to-board connector provides USB connection to cellular module or access to cellular UART peripheral.

Users can configure and interact with the SocketModem MTQ cellular modem through a set of industry-standard AT Commands, a vital tool for developers, network operators, and system integrators.

These guick-to-market devices minimize development time and expense when adding wireless communication to a host device or when transitioning to a new cellular technology.

BENEFITS

MULTITECHO

 Approved by carriers and regulatory agencies saving customers time, money, and protection from the risks associated with pursuing their own certifications

Anterix

- Quick to market leveraging MultiTech's approvals
- Interchangeable communications devices for easy migration to future networks
- Long solution lifecycle reduces redesign time and cost
- Support from leading experts in IoT/M2M technology

FEATURES

- 4G Models (Cat 4, Cat 1 and Cat M1)
- Select models include GNSS and approved for use globally
- Connects using USB or board-to-board connector
- Short Message Services (SMS)
- AT command compatible
- USB 2.0 high speed compatible
- Two-year warranty





MultiTech Connection Manager

A software solution designed to greatly simplify and ease the installation, configuration and management of cellular connectivity in MultiTech USB and serial cellular modems that lack intelligence to manage these functions. Connection Manager ensures that IoT edge applications using cellular backhaul can always



communicate to the Internet whenever needed by ensuring the cellular connection is always ready for transmission, ensuring the smooth operation of real-world IoT use cases. AT Commands, traditionally used to manage these functions, can prove time-consuming and difficult to the un-initiated. Connection Manager provides a much easier and faster method of managing USB and serial cellular modems to ensure persistent connectivity to the cellular network.

Power Saving Modes (Cat M1 Models)

Extended Discontinuous Reception (eDRX) mode increases the length of time the end device can sleep before it has to check in with the network which saves power. Power Saving Mode (PSM) allows the device to notify the network it is going to sleep or dormant indefinitely only waking up based on user defined timer. Once the device wakes up and transmits it will stay awake for a few frames of time in case the network needs to reach that device. A device using PSM transmitting a small amount of data once per day could last many years using 2 AA batteries.

Developer Kits

Developer Kits allow you to plug in the communications device and use it for testing, programming and evaluation. MTUDK2-ST-CELL.R1 developer kit is designed to work with all of our SocketModem[®] cellular modems. Developer kits include a development board and all the necessary accessories to get you up and running right out of the box.

SPECIFICATIONS

1odels	MTQ-L1G2D-B02	MTQ-L4G1-B02	MTQ-LNA7-B02			
	Australia	Australia				
Regions	Canada European Union	Canada European Union	Canada			
	United Kingdom	United Kingdom	United States			
	United States	United States				
	3GPP Release 10	3GPP Release 11	LTE 3GPP Release 11			
	4G-LTE FDD Category 1	4G-LTE FDD/TDD Category 4	4G-LTE FDD Category 4			
erformance	10 Mbps peak downlink 5 Mbps peak uplink	150 Mbps peak downlink 50 Mbps peak uplink	150 Mbps peak downlink 50 Mbps peak uplink			
	with 3G/2G fallback	with 3G/2G fallback	with 3G fallback			
	4G LTE FDD (Europe): B1(2100),					
	B3(1800), B7(2600), B8(900), B20(800)					
	3G (Europe Fallback):	4G LTE FDD (Europe): B1(2100), B3(1800), B7(2600), B8(900),				
	B1(2100), B3(1800), B8(900)	B20(800), B28(700)				
	2G (Europe Fallback): B2(1900), B3(1800), B5(850), B8(900)	3G (Europe Fallback): B1(2100), B3(1800), B8(900)				
	4G LTE FDD (AT&T):	2G (Europe Fallback):	4G LTE FDD (AT&T): B2(1900), B4(AWS1700), B12(700)			
	B2(1900), B4(AWS1700), B12(700), B14(700-FirstNet) ⁺	B2(1900), B3(1800), B8(900)				
equency Band (MHz)	BI4(700-FirstNet)	4G LTE FDD (AT&T):	4G LTE FDD (T-Mobile):			
	4G LTE FDD (Verizon):	B2(1900), B4(AWS1700), B12(700)	B2(1900), B4(AWS1700), B5(850)			
	B4(AWS1700), B13(700)		4G LTE FDD (Verizon):			
		4G LTE FDD (Verizon):	B4(AWS1700), B13(700)			
	4G LTE FDD (Anterix): B8(900)	B4(AWS1700), B13(700)				
	4G LTE FDD (APAC): B1(2100), B9(1800),	4G LTE FDD: B5(850), B18(800),	3G: B2(1900), B4(AWS1700), B5(850)			
	B18(800), B19(850), B26(850), B28(700)	B19(800), B25(1900), B26(850)				
	3G: B1(2100), B2(1900), B4(AWS1700),	4G LTE TDD: B38(2600),				
	B5(850), B6(800), B8(900), B19(850)	B39(1900), B40(2300), B41(2500)				
	4G LTE FDD Bands: B25(1900)					
ISS		Yes				
		Mobile Originate	Mobile Originate			
	Mobile Originate Mobile Terminated	Mobile Terminated	Mobile Terminated			
IS	Cell Broadcast	Cell Broadcast	Cell Broadcast			
	PDU or Text Mode	PDU or Text Mode SMS storage: ME by default	PDU or Text Mode SMS storage: ME by default			
3						
		JSB 2.0 high speed compatible. CMC-ACM co				
/IP Functions	FTP, HTTP, SMTP, TCP, UDP, SSL	FTP, SMTP, SSL, TCP, UDP	FTP, HTTP, SMTP, SSL, TCP, UDP			
nnectors	Antenna : 3 UFL (Cel	Ilular, Auxiliary, GNSS) / Micro SIM (3FF): 1.8 Pin Header: 40-pin female for USB or UART				
mensions		2.300" x 1.375" (58.4 mm x 34.9 mm)				
wer Requirements						
wer Requirements						
ower Draw	Sleep Mode (power down): 20 mA	Sleep Mode (power down): 9.3 mA	Sleep Mode (power down): 8.5 mA			
B Only @ 5 VDC 302 Models)	Idle: 49 mA Max Power: 706 mA (average)	Idle: 27 mA Max Power: 539 mA (average)	Idle: 36 mA Max Power: 712 mA (average)			
out Voltage (using cro-USB connector)		5 VDC				
ro-056 connector)		6				
out Voltage (using		3.3 VDC or 5.0 VDC				
pin connector)						
ironmental						
rating Temperature		-40° C to +85° C (-40° F to +185° F)				
ge Temperature	-40° C to +85° C (-40° F to +185° F)					
ive Humidity		20% to 90% RH, noncondensing				
	· · · · · · · · · · · · · · · · · · ·					
fications			500.10			
		KUM, UKCA	FCC, IC			
ications & Radio Compliance	CE, FCC, IC,					
& Radio Compliance	CE, FCC, IC, UL/cUL/IEC 62368-1		EC 60950-1			
& Radio Compliance / Compliance		UL/cUL/IE	EC 60950-1			
& Radio Compliance v Compliance			EC 60950-1			
& Radio Compliance		UL/cUL/IE	EC 60950-1 AT&T, Verizon, T-Mobile ⁺⁺			

* See device guides or AT command guides for additional information.

* All future end-user (OEM) devices will and must go through FirstNet certification prior to being included in the FirstNet device ecosystem.

⁺⁺ Voice must be deactivated by AT commands for use on T-Mobile Network.

SPECIFICATIONS

lodels	MTQ-LEU7-B02	MTQ-LAT3-B02	MTQ-MNG6-B02	MTQ-MNA1-B02	
Regions	European Union United Kingdom	United States	Australia Canada European Union United Kingdom United States	Canada United States	
erformance	LTE 3GPP Release 11 4G-LTE FDD Category 4 150 Mbps peak downlink 50 Mbps peak uplink with 3G/2G fallback	3GPP Release 9 4G-LTE FDD Category 1 10 Mbps peak downlink 5 Mbps peak uplink with 3G fallback	LTE 3GPP Release 14 4G LTE FDD Cat M1 M1: 588 Kbps peak downlink 1 Mbps peak uplink 2G: 264 Kbps peak downlink 210 Kbps peak uplink	3GPP Release 13 4G-LTE FDD Category M1 300 Kbps peak downlink 375 Kbps peak uplink	
requency Band (MHz)	4G LTE FDD (Europe): B1(2100), B3(1800), B7(2600), B8(900), B20(800), B28A(700) 3G (Europe Fallback): B1(2100), B8(900) 2G (Europe Fallback): B3(1800), B8(900)	4G LTE FDD (AT&T): B2(1900), B4(AWS1700), B5(850), B12(700), B13(700) 3G (AT&T): B2(1900), B5(850)	46 LTE FDD (Europe): B1(2100), B3(1800), B8(900), B20(800) 26 (Europe Fallback): B2(1900), B3(1800), B5(850), B8(900) 46 (AT&T): B2(1900), B4(AWS1700), B12(700) 46 (T-Mobile): B2(1900), B4(AWS1700), B5(850), B66(AWS-3 1700) 46 (Verizon): B4(AWS1700), B13(700) 46 LTE FDD (APAC): B1(2100), B18(800), B19(850), B26(850), B28(700) 46 LTE FDD Bands: B25(1900), B27(800)	4G-Cat M1 FDD (AT&T): B2(1900), B4(AWS1700), B12(700) 4G-Cat M1 FDD (Verizon): B4(AWS1700), B13(700)	
GNSS	N	0		res	
MS	Mobile Originate Mobile Terminated Cell Broadcast PDU or Text Mode SMS storage: ME by default	Circuit-Switching Domain (CS) Packet-Switching Domain (PS)	SMS over NAS	Mobile Originate Mobile Terminated Cell Broadcast PDU or Text Mode	
JSB	Micro USB 2.0 high speed compatible. CMC-ACM compliant		Micro USB 2.0 high speed compatible	Micro USB 2.0 high speed compatible. CMC-ACM complian	
CP/IP Functions	FTP, HTTP, SMTP, SSL, TCP, UDP				
Connectors	Antenna : 2 UFL (Cellular, Auxiliary) Micro SIM (3FF): 1.8V & 3V Micro USB Pin Header: 40-pin female for USB or UART		Antenna: 2 UFL (Cellular, GNSS) Micro SIM (3FF); 1.8V & 3V Micro USB Pin Header: 40-pin female for USB or UART		
Dimensions		2.300" x 1.375" (58	3.4 mm x 34.9 mm)		
ower Requirements					
ower Draw ISB Only @ 5 VDC -B02 Models)	Sleep Mode (power down): 9 mA Idle: - Max Power: 792 mA (average)	Sleep Mode: 25 mA Idle: 38 mA Max Power: 510 mA (average)	Sleep Mode: 19 mA Idle: 43 mA Max Power: 383 mA (average)	Sleep Mode: 21 mA Idle: 38 mA Max Power: 238 mA (average)	
nput Voltage (using nicro-USB connector)		5 \	/DC		
nput Voltage (using 0-pin connector)	3.3 VDC or 5.0 VDC				
invironmental					
perating Temperature		-40° C to +85° C	(-40° F to +185° F)		
orage Temperature	-40° C to +85° C (-40° F to +185° F)				
elative Humidity	20% to 90% RH, noncondensing				
Certifications					
MC & Radio	CE, RCM, UKCA	FCC	CE, FCC, IC, RCM, UKCA	FCC, IC	
ompliance		UL/cUL 62350-1	UL/cUL/IEC 62368-1		
Compliance afety Compliance	IEC 60950-1	01/001 02000 1		UL/cUL 60950-1	
	IEC 60950-1 N/A		PTCRB	UL/CUL 60950-1	

* See device guides or AT command guides for additional information.

⁴ All future end-user (OEM) devices will and must go through FirstNet certification prior to being included in the FirstNet device ecosystem.
⁴ Voice must be deactivated by AT commands for use on T-Mobile Network.

ORDERING INFORMATION

MultiTech SocketModem® MTQ

Region	Description	Model
Global	LTE Cat 1 Embedded Cellular Modem w/Fallback & GNSS	MTQ-L1G2D-B02
Global	LTE Cat 4 Embedded Cellular Modem w/Fallback & GNSS	MTQ-L4G1-B02
/Canada United States	LTE Cat 4 Embedded Cellular Modem w/Fallback & GNSS (AT&T/Verizon)	MTQ-LNA7-B02
Global	LTE Cat 4 Embedded Cellular Modem w/Fallback	MTQ-LEU7-B02
/Canada United States	LTE Cat 1 Embedded Cellular SoM* w/Fallback (AT&T)	MTQ-LAT3-B01
/Canada United States	LTE Cat 1 Embedded Cellular Modem w/Fallback (AT&T)	MTQ-LAT3-B02
Global	LTE Cat M1 Embedded Cellular Modem w/GNSS	MTQ-MNG6-B02
Canada/ United States	LTE Cat M1 Embedded Cellular SoM* w/GNSS (AT&T/Verizon)	MTQ-MNA1-B01
Canada/ United States	LTE Cat M1 Embedded Cellular Modem w/GNSS (AT&T/Verizon)	MTQ-MNA1-B02

(*) SoM model. Includes Cortex M4 host processor for hosting IoT applications. See device guides for additional information.

Global models are approved for use in Australia, Canada, European Union, New Zealand, United Kingdom, and United States.

Ordering part numbers as listed are 50 packs. To order a single pack add a -SP to the end of the ordering part number. (i.e. MTQ-L1G2D-B02-SP)

Go to www.multitech.com for detailed product model numbers.

Developer Kit

Model	Description	Region
MTUDK2-ST-CELL.R1	SocketModem® Developer Kit (DB9 RS-232 Connector and USB)	Global

Services & Warranty

MultiTech's comprehensive Support Services programs offer a full array of options to suit your specific needs. These services are aimed at protecting your investment, extending the life of your solution or product, and reducing total cost of ownership. Our seasoned technical experts, with an average tenure of more than 10 years, can walk you through smooth installations, troubleshoot issues and help you with configurations.

Technical Support Services

At MultiTech, we're committed to providing you personalized attention and quality service while providing you a quick response to your product support needs. We have several options of support for you to choose from.

For additional information on Support Services as well as other service offerings, please contact your MultiTech representative or visit: multitech.com/product-support

World Headquarters

Multi-Tech Systems, Inc. 2205 Woodale Drive Mounds View, MN 55112 USA Tel: +1 763-785-3500 Email: sales@multitech.com www.multitech.com

MULTITECH

Produced in the U.S. of U.S. and non-U.S. components. Features and specifications are subject to change without notice. Trademarks and Registered Trademarks: MultiTech and the MultiTech logo, SocketModem: Multi-Tech Systems, Inc. All other products and technologies are the trademarks or registered trademarks of their respective holders.

2025-01 • 86002177 • © 2025 Multi-Tech Systems, Inc. All rights reserved.



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 | info@alcom.be | www.alcom. Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. +31 (0)10 288 2