## Mounting a SocketModem MTQ



To install a SocketModem MTQ:

- Remove the screws from the developer board.
- Align the SocketModem MTQ on the developer board as shown.
- Secure the SocketModem MTQ with the screws.

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# Installing a SIM Card on a SocketModem MTQ



When using the SocketModem MTQ with a developer board, install the SIM card before mounting the SocketModem MTQ on the developer board.

To install the SIM card:

With the contact side facing down, align the notched edge as shown on the SocketModem's SIM holder and slide the SIM card completely into the SIM holder.





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## Using an Arduino Shield

SocketModem MTQ

SocketModem



## SocketModem MTQ Arduino Pins

gnals (micro pin)		Ardu	ino Shield			Signals (micro
				D15		D15/SCL/SS1 (I
				D14		D14/SDA/SRDY
				AVDD		3.3V
				GND		Ground
			NC	D13	X6	D13/SCK (PA5)
3V			VREF	D12		D12/MISO (PA
leset, from pushbutton			nRST	D11		D11/MOSI (PB
3V			3.3V	D10		D10/SS2 (PC8)
DV	Х9		5.0V	D9		D9 (PB13)
ound			GND	D8		D8/RI (PB1)
ound			GND			
9V input from J3			VIN	D7		D7/DTR (PA8)
				D6		D6/CTS (PA1)
) (PC2)			A0	D5		D5/DSR (PA9)
(PC0)			A1	D4	X8	D4/DCD (PA7)
2 (PC4)	X7		A2	D3		D3/RTS (PAO)
3 (PBO)			A3	D2		D2 (PB15)
(PC1)			A4	D1		D1/RXD (PA2)
O (PC9)			A5	DO		D0/TXD (PA3)

(PB9)

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### Universal Developer Kit 2.0 Developer Guide

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### Multi-Tech Systems, Inc.

2205 Woodale Drive Mounds View, Minnesota 55112 U.S.A. Phone: 763-785-3500 or 800-328-9717 Fax: 763-785-9874

#### Support

**Business Hours:** M-F. 9am to 5pm CT

Europe, Middle East, Africa: support@multitech.co.uk +(44) 118 959 7774

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



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

Support Portal https://support.multitech.com





# Universal Developer Kit 2 Cell MTUDK2-ST-Cell Quick Start



Quick Start

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### **Overview**

Thank you for purchasing the Developer Kit for SocketModem and SocketModem MTQ cellular devices. This kit provides a convenient platform that enables you to streamline your development efforts.

### **Related Documentation**

Developer board information is included in the documentation for your SocketModem or SocketModem MTQ Device.

# Safety and Regulatory Content

For safety and regulatory content, refer to the Developer Guide for your model.

# **Package Contents**

Your Developer Kit (MTUDK2-ST-Cell) includes the following:

Developer Board	1 - MTUDK 2.0 Cell Developer Board
Power Supply	1 - 100-240V 9V-1.7A power supply with removable blades, 1 - NAM blade/plug, 1 - EURO blade/plug, 1 - UK blade/plug, 1-AU/NZ blade/plug
Cables	1 -1 meter USB 2.01 mini 24AWG P-G, 1 - Coax SMA- U.FL 4.5: CROHS
Antennas	1 - 3.3V magnetic GPS antenna , 1 - LTE SMA antenna
Customer Notices	Quick Start
Additional	One promotional screwdriver

Universal Developer Kit 2 Cell

**Developer Board** 

devices only)

Antenna

Connector

USB Connector

Socket

QuickConnect

LED

Label

Voltage

Selector

Reset Button

**Board Components** 

Description

Socket that is 5V only.)

Jumper to Measure

Current (SocketModem MTQ

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Selector

Label	Description
J6	USB connection for mbed, serial, and SocketM Attaches to the ST Micro controller. This provid two interfaces, one used to program the mDot a for debug messages. For the SocketModem M connector on the SocketModem MTQ. For infor connecting to and using mbed, refer to the devi your SocketModem MTQ model. (Not available SocketModems.)
J7	QuickConnect Socket (for SocketModem MTQ
JP98	Serial Disconnect Header. Pins D0-D8 are con Arduino headers and the DB9 serial port. Remo jumpers to disconnect from the RS232 transce
JP197	J-Link Header used for JTAG access to the mD requires installing resistors R94-96 & 98 and re 990 & 92. See <i>Chapter 12 Developer Board Sc</i>
S1	Reset Button. Use to reset the processor of the attached to the board.
X2	SocketModem, USB Connector.
X3	SocketModem, GPIO (not connected).
X4	SocketModem Serial Connector.
X5	SocketModem Power Connector.
X6	Arduino Shield Connector.
X7	Arduino Shield Connector.
X8	Arduino Shield Connector.
X9	Arduino Shield Connector.
X10	MTDOT Connector.
X11	MTDOT Connector.
J12	MTDOT Programming Header.

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**Arduino Shield Headers** 

Selects between the on-board 3.3V or 5V regulator for

operating voltage is 5V. (Note: Does not apply to SocketModem MTQ devices which use the QuickConnect

powering a SocketModem, or mDot. Factory default

LED

Indicators

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Aodem. des access to and the other ITQ, use USB ormation on vice guide for e for

devices).

nnected to the ove these viver chip.

Dot. This emoving R88*chematics*.

e device



# Mounting a SocketModem



- 1. Remove the screws from the developer board.
- 2. Align the SocketModem on the developer board as shown.
- 3. Secure the SocketModem with the screws.

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### Installing a SIM Card on a Socketmodem



When using the SocketModem with a developer board, mount the SocketModem on the developer board before installing the SIM Card.

To install the SIM Card:

With the contact side facing down, align the notched edge as outlined on the SocketModem and slide the SIM Card completely into the SIM holder.