MultiModem® iCell Intelligent Wireless Modem



User Guide



MultiModem® iCell User Guide Intelligent Wireless Modem MTCMR-E1, -C1, -G2, -H4, -EV2, optional -GP builds S000484D, Revision D

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Revision History

Revision	Date	Description
Α	05/17/10	Initial release of E1 build.
В	06/07/10	Release to add C1 build.
С	07/06/10	Release to add G2 build and -GP build options.
D	10/21/10	Release to add H4, EV2 builds and –GP build options.

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To create an account and submit a Support Case on the Portal, visit: https://support.multitech.com

Online Web Portal

https://support.multitech.com

The Knowledge Base provides immediate answers to your questions and gives you access to support resolutions for all Multi-Tech products. Visit our support area on the website for other support services.

Knowledge Base and Support Services

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Warranty

To read the warranty statement for your product, please visit: http://www.multitech.com/warranty.go

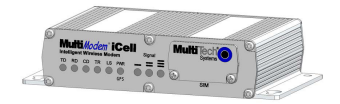
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Chapter 1 - Product Description and Specifications

Product Description

The Multi-Tech MultiModem® iCell is a mid-range wireless modem containing an embedded TCP/IP protocol stack for Internet connectivity, serial and USB connectors for modem configuration, and a General Purpose Input/Output (GPIO) connector for customer interface connection. All MultiModem iCells can be desktop or panel mounted.





Model	Description
MTCMR-E1	Quad-band E-GPRS Class 12 performance
MTCMR-E1-GP	Quad-band E-GPRS Class 12 performance; GPS functionality
MTCMR-C1	Multi-band CDMA2000 1xRTT performance
MTCMR-C1-GP	Multi-band CDMA2000 1xRTT performance; GPS functionality
MTCMR-G2	Quad-band GSM/GPRS Class 10 performance
MTCMR-G2-GP	Quad-band GSM/GPRS Class 10 performance; GPS functionality
MTCMR-H4	Standards based tri-band UMTS/HSPA performance
MTCMR-H4-GP	Standards based tri-band UMTS/HSPA performance; GPS functionality
MTCMR-EV2	Dual-band 800/1900 MHz with receive diversity support on EVDO bands
MTCMR-EV2-GP	Dual-band 800/1900 MHz with receive diversity support on EVDO bands; GPS functionality

The MTCMR contains an embedded TCP/IP protocol stack to bring Internet connectivity to any device without making changes to its hardware design. Using the Internet protocols and the wireless connection to an IP network, the modem sends and receives data over the Internet. The modem offers short message service (SMS) features such as text and PDU, Point-to-point (MT/MO) and cell broadcast.

The MultiModem iCell modem delivers some of the fastest cellular wireless data speeds using the various Internet protocols. This is ideal for highly data-intensive applications such as remote video surveillance and other multimedia applications where you are sending digital images, web pages and photographs.

The MultiModem iCell modem is designed around a wide variety of interface options including serial RS-232, USB, and General Purpose Input/Output (GPIO). The serial RS-232 and USB connections provide seamless connectivity for configuration of your application. The GPIO interface provides five user-configurable GPIO's as CMOS input or output ports to be connected to a customer's peripheral device. A customer application in which the GPIO interface could be used is one with a monitoring device connected to the GPIO interface in which the monitoring device triggers an event in the IP stack to establish a TCP or UDP socket connection or send an email stating that the monitoring device was triggered by high water.

Related Documentation

Universal IP

All MultiModem iCell modems are equipped with an embedded TCP/IP protocol stack to automate the connection process and open a socket for bidirectional data transmission. Multi-Tech's Universal IP supports Telnet, SMTP/POP, FTP, TCP, UDP, PPP as well as other automatic call management options.

AT Commands: The embedded TCP/IP stack on the MultiModem iCell modems is configured using the Universal IP (UIP) AT Commands. These commands are documented in the Reference Guide document number S000457*x*.

MultiModem MTCMR-E1 (EDGE)

The MultiModem iCell MTCMR-E1 wireless modem delivers some of the fastest cellular wireless data speeds utilizing EDGE technology. It allows users to connect to the Internet, send and receive data up to three times faster than possible with an ordinary GSM/GPRS network making it ideal for highly data-intensive multimedia applications.

AT Commands: The MultiModem MTCMR-E1 wireless modem is configured using the EDGE AT Commands. These commands are documented in the Reference Guide for the MultiModem Wireless EDGE Modems, document number S000474x.

MultiModem MTCMR-C1 (CDMA)

The MultiModem iCell MTCMR-C1 wireless modem offers standards-based multi-band CDMA2000 1xRTT performance. The ready-to-deploy, standalone modem allows developers to add wireless communication to products with a minimum of development time and expense.

AT Commands: The MultiModem MTCMR-C1 wireless modem is configured using the CDMA AT Commands. These commands are documented in the Reference Guide for the MultiModem Wireless CDMA Modems, document number S000478x.

MultiModem MTCMR-G2 (GPRS)

The MultiModem iCell MTCMR-G2 wireless modem offers standards-based quad-band GSM/GPRS Class 12 performance. Ready to deploy, standalone data modem allows developers to add wireless communication to products with a minimum of deployment time and expense.

AT Commands: The MultiModem MTCMR-G2 wireless modem is configured using the GPRS AT Commands. These commands are documented in the Reference Guide for the MultiModem Wireless GPRS Modems, document number S000463.

MultiModem MTCMR-H4 (HSPA)

The MultiModem iCell MTCMR-H4 delivers some of the fastest cellular data speeds by utilizing HSPA technology. Based on industry-standard open interfaces, the SocketModem cellular modem is equipped with quad-band, high-speed RS232 technology, which means it can be used worldwide on all existing GSM networks.

AT Commands: The MultiModem MTCMR-H4 wireless modem is configured using the HSPA AT Commands. These commands are documented in the Reference Guide number S000483x.

MultiModem MTCMR-EV2 (EV-DO)

The MultiModem iCell MTCMR-EV2 wireless modems are 3G units supporting CDMA EV-DO Rev A and below. Based on industry-standard open interfaces, the MultiModem iCell is equipped with dual-band 800/1900 MHz bands with receive diversity support on both bands.

AT Commands: The MultiModem MTCMR-EV2 wireless modem is configured using the EV-DO AT Commands. These commands are documented in the Reference Guide number S000482*x*.

Package Contents

Note: Your wireless provider will supply the SIM card (not needed for -C1/ -EV2 versions).

Unbundled Package with No Accessories	Bundled Package with Accessories
1 modem	1 modem
1 MultiModem CD	1 antenna (-GP builds will get additional GPS antenna)
	1 RS232 cable
	1 USB cable
	1 GPIO cable
	1 power supply (-GP builds do not include power supply)
Note: You must supply mounting screws, AC or DC power	1 MultiModem CD
supply, and antenna(s).	Note: You must supply mounting screws.

Safety

General Safety

The modem is designed for and intended to be used in fixed and mobile applications. "Fixed" means that the device is physically secured at one location and is not able to be easily moved to another location. "Mobile" means that the device is designed to be used in other than fixed locations.

Caution: Maintain a separation distance of at least 20 cm (8 inches) between the transmitter's antenna and the body of the user or nearby persons. The Modem is not designed for or intended to be used in portable applications within 20 cm. (8 inches) of the body of the user.

RF Interference Issues

It is important to follow any special regulations regarding the use of radio equipment due in particular to the possibility of radio frequency, RF, interference. Please follow the safety advice given below carefully.

- Switch OFF your MultiModem when in an aircraft. The use of cellular telephones in an aircraft may endanger the operation of the aircraft, disrupt the cellular network and is illegal. Failure to observe this instruction may lead to suspension or denial of cellular telephone services to the offender, or legal action or both.
- Switch OFF your MultiModem when around gasoline or diesel-fuel pumps and before filling your vehicle with fuel.
- Switch OFF your MultiModem in hospitals and any other place where medical equipment may be in use.
- Respect restrictions on the use of radio equipment in fuel depots, chemical plants or where blasting operations are in progress.
- There may be a hazard associated with the operation of your MultiModem close to inadequately protected personal medical devices such as hearing aids and pacemakers. Consult the manufacturers of the medical device to determine if it is adequately protected.
- Operation of your MultiModem close to other electronic equipment may also cause interference if the equipment is inadequately protected. Observe any warning signs and manufacturers' recommendations.

Vehicle Safety

- Do not use your MultiModem while driving.
- Respect national regulations on the use of cellular telephones in vehicles. Road safety always comes first.
- If incorrectly installed in a vehicle, the operation of MultiModem telephone could interfere with the correct functioning of vehicle electronics. To avoid such problems, be sure that qualified personnel have performed the installation.
 Verification of the protection of vehicle electronics should be part of the installation.
- The use of an alert device to operate a vehicle's lights or horn on public roads is not permitted.

Maintenance of the Wireless MultiModem

Your wireless MultiModem is the product of advanced engineering, design, and craftsmanship and should be treated with care. The suggestions below will help you to enjoy this product for many years.

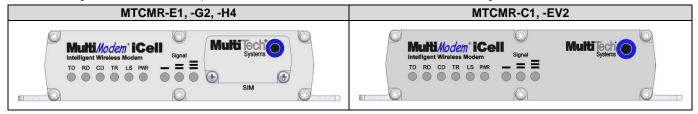
- Do not expose the MultiModem to any extreme environment where the temperature or humidity is high.
- Do not attempt to disassemble the MultiModem. There are no user serviceable parts inside.
- Do not expose the MultiModem to water, rain, or spilled beverages. It is not waterproof.
- Do not abuse your MultiModem by dropping, knocking, or violently shaking it. Rough handling can damage it.
- Do not place the MultiModem alongside computer discs, credit or travel cards, or other magnetic media. The
 information contained on discs or cards may be affected by this device.
- The use of accessories not authorized by Multi-Tech or not compliant with Multi-Tech's accessory specifications may invalidate the warranty of the MultiModem.
- In the unlikely event of a fault in the MultiModem, contact Multi-Tech Technical Support.

Handling Precautions

All devices must be handled with certain precautions to avoid damage due to the accumulation of static charge. Although input protection circuitry has been incorporated into the devices to minimize the effect of this static build up, proper precautions should be taken to avoid exposure to electrostatic discharge during handling and mounting.

Front Panel

The front panel is designed with two groups of LEDs that display modem activity and signal strength. The first group of LEDs display modem activity, such as transmit and receive data, carrier detection, link status, terminal ready indicating connection to the pc, and the power indicator. The three Signal LEDs display the signal strength level of the wireless connection. The SIM door on the right side of the modem provides access to the SIM card holder for those configurations.



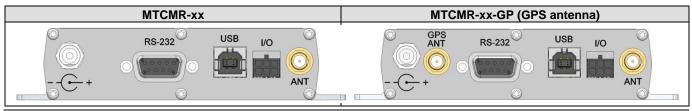
LEDs

	LED Indicators					
TD	Transmit Data: Lit when modem is transmitting data. Not valid while in USB mode.					
RD	Receive Data: Lit when modem is receiving da	ta. Not valid while in USB mode.				
CD	Carrier Detect: Lit when data connection has b	een established. Not valid while ir	uSB mode.			
LS	Link Status LED is dependent on the model:					
	-E1 version* (When AT^SSYNC=1) -G2 and -C1 versions -H4 and -EV2 versions					
	Permanently off. ME is in one of the following modes: Power Down mode, Airplane mode Non-Cyclic Sleep mode with no temporary wake-up event in progress. 600 ms on/600 ms off Limited Network Service: No SIM card inserted or no PIN entered, or network search in progress or ongoing user authentication, or network login in progress. 75 ms on/3 sec off Idle mode: The mobile is registered to the GSM network (monitoring control channels and user interactions). No call is in progress. 75 ms on/75 ms off/75 ms on/3 sec off One or more GPRS contexts activated. 500 ms on/25 ms off Packet switched data transfer in progress. Permanently on	Continuous "on" state indicates that the wireless modem is not registered on the network. Flashing states: 200 ms on / 2 sec off Indicates registration on network. 200 ms on / 600 ms off Indicates it is registered on a network and communication is in progress. Off state. Modem is off (not ready) or in download mode.	Continuous "on" state indicates that the modem is powered on, and registered on the network. Slow flashing state (5 seconds) indicates the modem powered on and searching for registration on a network. Fast flashing state (0.3 seconds) indicates the modem is transmitting or receiving. Off state. Modem is off (not powered).			
TR	CSD call – Connected to remote party. Terminal Ready: Commonly referred to as "Da	l ita Terminal Ready" this is a readi	L iness signal from the PC			
PWR / GPS	Terminal Ready: Commonly referred to as "Data Terminal Ready", this is a readiness signal from the PC. Power: Indicates presence of DC power when lit. GPS: If a <i>valid</i> GPS signal has been received, the PWR/GPS LED will blink at 1 second ON, and 0.5 second OFF. If GPS signal is <i>invalid</i> , the PWR/GPS LED will be on solid.					
Signal	ALL OFF – Unit is off, not registered on a network or has an extremely weak signal (0 < = RSSI < 6). 1 Bar ON – Very weak signal (7 < = RSSI < 14) 1 and 2 Bars ON – Weak signal (15 < = RSSI < 23) 1, 2, and 3 Bars ON – Good signal (24 < = RSSI < 31)					

^{*}To be accurate, the AT^SSYNC command must be set to 1 so that factory default LED timings are used.

Back Panel

Your back panel will differ only if you have purchased the optional GP model that has an additional connector for a GPS antenna. The GPS antenna connector is located between the power connector and the RS-232 connector. The far right connector is for the wireless antenna.



Specifications

Features	MTCMR-E1	MTCMR-C1	MTCMR-G2	MTCMR-H4	MTCMR-EV2
Performance	EDGE: E-GPRS Class 12, GPRS: Class 10	CDMA2000 1xRTT	GPRS Class 10	HSPA	CDMA2000 1xRTT EV-DO Rev. A
Band, Frequency	Quad-band GSM/GPRS/EDGE 850/900/1800/1900 MHz	Dual-band 800/1900 MHz CDMA; 800 MHz and 800/1900 MHz with R-UIM support	Quad-band GSM 850/900/1800/1900 MHz	HSUPA / HSDPA / UMTS Triple- band: 2100/1900/850 MHz with Rx diversity	Dual-band 800/1900 MHz CDMA; 800 MHz and 800/1900 MHz with R-UIM support
Packet Data	EDGE: E-GPRS Up to 240K bps, coding scheme MCS 1-9, mobile station Class B, LLC layer, 4 time slots. GPRS: Full PBCCH support, coding scheme 1-4, mobile station Class B	Up to 153.6K bps forward and reverse	Up to 85.6K bps, coding schemes CS1 to CS4	HSDPA data service of up to 7.2 Mbps HSUPA data service of up to 5.76 Mbps	Up to 153.6K bps forward and reverse
Circuit-Switched Data	Up to 14.4K bps, non-transparent	IS-95A, IS-95B up to 14.4K bps forward and reverse	Up to 14.4K bps transparent and non-transparent	Up to 14.4K bps transparent and non-transparent	IS-95A, IS-95B up to 14.4K bps forward and reverse
Short Message Services-SMS	Text & PDU, Point-to-Point (MO/MT), cell broadcast	Text & PDU, Point-to-Point (MO/MT), cell broadcast	Text & PDU, Point-to-Point, cell broadcast	Text & PDU, Point-to-Point (MO/MT), cell broadcast	Text & PDU, Point-to-Point (MO/MT), cell broadcast
Antenna Connector	RF Antenna: 50 ohm SMA (female connector)	RF Antenna: 50 ohm SMA (female connector)	RF Antenna: 50 ohm SMA (female connector)	RF Antenna: 50 ohm SMA (female connector)	RF Antenna: 50 ohm SMA (female connector)
SIM Connector	Standard 1.8 and 3V SIM slot	-	Standard 1.8 and 3V SIM slot	Standard 1.8 and 3V SIM slot	•
External Connectors		RS2323: DE9; GPIO: 6 p	pin 2x3 style; Power: 2.5mm miniature	e (screw-on); USB: Type B	
Voltage	9V to 32 VDC	9V to 32 VDC	9V to 32 VDC	9V to 32 VDC	9V to 32 VDC
Physical Description			n x 1.1" Height x 3.1" Depth Vidth x 2.8 cm Height x 7.9 cm Depth	8 ounces 227 grams	
Operating	-35° to +75° C	-40° to +85° C	-40° to +85° C	-30° to +60° C	-30° to +85° C
Temperature *	UL listed @ 40°	UL listed @ 40°	UL listed @ 40°	UL listed @ 40°	UL listed @ 40°
Storage Temp	-40° to +85° C	-40° to +85° C	-40° to +85° C	-40° to +85° C	-40° to +85° C
Humidity		Rela	ative humidity 20% to 90% nonconder	nsing	
Certifications	EMC Compliance FCC Part 15 Class B EN55022 Class B Radio Compliance FCC Part 22, 24 RSS132,133 EN301 489-1 EN301 489-7 EN301 511 EN301 511 EN301 908 AS/ACIF S042.1, S042.3 Safety: UL60950-1 IEC60950-1 Network: PTCRB	EMC Compliance FCC Part 15 Class B EN55022 Class B Radio Compliance FCC Part 22, 24 RSS132,133 Safety: UL60950-1 cUL60950-1 IEC60950-1 Network: CDG 1&2	EMC Compliance FCC Part 15 Class B EN55022 Class B Radio Compliance FCC Part 22, 24 RS\$132,133 EN301 489-1 EN301 489-7 EN301 511 EN301 908 AS/ACIF S042.1, S042.3 Safety: UL60950-1 cUL60950-1 lEC60950-1 Network: PTCRB	EMC Compliance FCC Part 15 Class B EN55022 Class B Radio Compliance FCC Part 22, 24 RSS132,133 EN301 489-1 EN301 489-7 EN301 489-7 EN301 489-24 EN301 511 EN301 908 AS/ACIF S042.1, S042.3 Safety: UL60950-1 UL60950-1 IEC60950-1 Network: PTCRB	EMC Compliance FCC Part 15 Class B EN55022 Class B Radio Compliance FCC Part 22, 24 Safety: UL60950-1 cUL60950-1 IEC60950-1 Network: CDG 1&2

UL Listed @ 40° C, limited by power supply. UL Certification does not apply or extend to an ambient above 40° C and has not been evaluated by UL for ambient greater than 40° C.

"UL has evaluated this device for use in ordinary locations only. Installation in a vehicle or other outdoor locations has not been evaluated by UL. UL Certification does not apply or extend to use in vehicles or outdoor applications or in ambient above 40° C."

Multi-Tech Systems, Inc. MultiModem iCell User Guide

Power

MTCMR-E1	MTCMR-C1	MTCMR-G2	MTCMR-H4	MTCMR-EV2
Sleep .091A, .84W @ 9V, .048A, .96W @ 20V, .034A, 1.088W @ 32V Typical .149A, 1.37W @ 9V, .077A, 1.54W @ 20V, .054A, 1.73W @ 32V Max .416A, 3.77W @ 9V, .190A, 3.80W @ 20V, .124A, 3.97W @ 32V Peak. 2.5A @ 9V, 0.895A @ 20V, 0.625A @ 32V	Sleep .048A, .44W @ 9V, .027A, .54W @ 20V, .021A, .67W @ 32V Typical .128A, 1.18W @ 9V, .065A, 1.30W @ 20V, .046A, 1.47W @ 32V Max .360A, 3.31W @ 9V, .171A, 3.42W @ 20V, .115A, 3.68W @ 32V	Sleep .069A, .64W @ 9V, .038A, .76W @ 20V, .030A, .96W @ 32V Typical .109A, 1.01W @ 9V, .056A, 1.12W @ 20V, .041A, 1.3W @ 32V Max .194A, 1.79W @ 9V, .096A, 1.92W @ 20V, .065A, 2.1W @ 32V Peak. 1.53A @ 9V, 0.668A @ 20V, 0.453A @ 32V	GSM 850 Sleep 0.090A, 0.83W @ 9V, 0.050A, 1.00W @ 20V, 0.035A, 1.12W @ 32V Typical 0.150A, 1.39W @ 9V, 0.076A, 1.52W @ 20V, 0.051A, 1.63W @ 32V Max 0.405A, 3.73W @ 9V, 0.186A, 3.72W @ 20V, 0.120A, 3.84W @ 32V Peak 2.25A @ 9V, 0.90A @ 20V, 0.63A @ 32V HSPA Sleep 0.090A, 0.83W @ 9V, 0.050A, 1.00W @ 20V, 0.035A, 1.12W @ 32V Typical 0.330A, 3.04W @ 9V, 0.165A, 3.30W @ 20V, 0.105A, 3.36W @ 32V Max 0.570A, 5.23W @ 9V, 0.266A, 5.32W @ 20V, 0.170A, 5.44W @ 32V	CDMA2000 Sleep 0.061A, 0.56W @ 9V, 0.030A, 0.60W @ 20V, 0.023A, 0.74W @ 32V Typical 0.160A, 1.47W @ 9V, 0.081A, 1.62W @ 20V, 0.055A, 1.76W @ 32V Max 0.485A, 4.41W @ 9V, 0.230A, 4.60W @ 20V, 0.152A, 4.86W @ 32V EV-DO Sleep 0.108A, 1.00W @ 9V, 0.052A, 1.04W @ 20V, 0.041A, 1.31W @ 32V Typical 0.330A, 3.04W @ 9V, 0.165A, 3.30W @ 20V, 0.105A, 3.36W @ 32V Max 0.580A, 5.27W @ 9V, 0.313A, 6.26W @ 20V, 0.205A, 6.56W @ 32V
MTCMR-E1-GP Sleep .098A, .91W @ 9V, .051A, 1.02W @ 20V, .035A, 1.125W @ 32V Typical .160A, 1.48W @ 9V, .080A, 1.60W @ 20V, .056A, 1.79W @ 32V Max .410A, 3.77W @ 9V, .190A, 3.80W @ 20V, .122A, 3.90W @ 32V Peak 2.25A @ 9V, 0.890A @ 20V, 0.609A @ 32V	MTCMR-C1-GP Sleep .096A, .89W @ 9V, .052A, 1.04W @ 20V, .037A, 1.18 W @ 32V Typical .175A, 1.62W @ 9V, .092A, 1.84W @ 20V, .062A, 1.98W @ 32V Max .435A, 4.00W @ 9V, .205A, 4.10W @ 20V, .135A, 4.32W @ 32V	MTCMR-G2-GP Sleep .083A, .77W @ 9V, .046A, .92W @ 20V, .036A, 1.15W @ 32V Typical .130A, 1.19W @ 9V, .067A, 1.34W @ 20V; .050A, 1.6W @ 32V Max .233A, 2.13W @ 9V, .115A, 2.30W @ 20V, .078A, 2.5W @ 32V Peak. 1.83A @ 9V, 0.801A @ 20V, 0.543A @ 32V	MTCMR-H4-GP GSM 850 Sleep 0.090A, 0.83W @ 9V, 0.050A, 1.00W @ 20V, 0.035A, 1.12W @ 32V Typical 0.167A, 1.54W @ 9V, 0.080A, 1.60W @ 20V, 0.055A, 1.76W @ 32V Max 0.435A, 3.97W @ 9V, 0.195A, 3.90W @ 20V, 0.127A, 4.06W @ 32V Peak 2.60A @ 9V, 0.91A @ 20V, 0.60A @ 32V HSPA Sleep 0.090A, 0.83W @ 9V, 0.050A, 1.00W @ 20V, 0.035A, 1.12W @ 32V Typical 0.351A, 3.24W @ 9V, 0.172A, 3.44W @ 20V, 0.115A, 3.68W @ 32V Max 0.586A, 5.38W @ 9V, 0.280A, 5.60W @ 20V, 0.180A, 5.76W @ 32V	MTCMR-EV2-GP CDMA2000 Sleep 0.119A, 1.10W @ 9V, 0.062A, 1.24W @ 20V, 0.044A, 1.41W @ 32V Typical 0.220A, 2.02W @ 9V, 0.110A, 2.20W @ 20V, 0.075A, 2.40W @ 32V Max 0.560A, 5.09W @ 9V, 0.265A, 5.30W @ 20V, 0.175A, 5.60W @ 32V EV-DO Sleep 0.167A, 1.54W @ 9V, 0.087A, 1.74W @ 20V, 0.062A, 1.98W @ 32V Typical 0.370A, 3.40W @ 9V, 0.192A, 3.84W @ 20V, 0.121A, 3.87W @ 32V Max 0.625A, 5.68W @ 9V, 0.345A, 6.90W @ 20V, 0.225A, 7.20W @ 32V

NOTE: Multi-Tech Systems, Inc. recommends that the customer incorporate a 10% buffer into their power source when determining product load.

RF Specifications

	GSM 850	EGSM 900	GSM 1800	GSM 1900	CDMA 800	CDMA 1900
Frequency RX	869 to 894 MHz	925 to 960 MHz	1805 to 1800 MHz	1930 to 1990 MHz	869 to 894 MHz	1930 to 1990 MHz
Frequency TX	824 to 849 MHz	880 to 915 MHz	1710 to 1785 MHz	1850 to 1910 MHz	824 to 849 MHz	1850 to 1910 MHz
RF Power Stand	2W at 12.5% duty cycle	2W at 12.5% duty cycle	1W at 12.5% duty cycle	1W at 12.5% duty cycle	=	-

Multi-Tech Systems, Inc. MultiModem iCell User Guide

Antenna Specifications

GSM/EGSM Antenna Requirements/Specifications

Frequency Range: 824 – 960 MHz / 1710 – 1990 MHz

Impedance: 50 Ohms VSWR: <2.0:1

Typical Radiated Gain: 3 dBi on azimuth plane

Radiation: Omni Polarization: Vertical

Wave: Half Wave Dipole

Antennas Available from Multi-Tech Systems, Inc.

Quad Band Description	Qty	Part Number
Hinged Right Angle 800/900/1800/1900 MHz Cellular Modem Antenna	1	ANQB-1HRA
Hinged Right Angle 800/900/1800/1900 MHz Cellular Modem Antenna	10	ANQB-10HRA
Hinged Right Angle 800/900/1800/1900 MHz Cellular Modem Antenna	50	ANQB-50HRA
Dual Band Description	Qty	Part Number
Hinged Right Angle 900/1800 MHz Cellular Modem Antenna	1	ANF1-1HRA
Hinged Right Angle 900/1800 MHz Cellular Modem Antenna	10	ANF1-10HRA
Hinged Right Angle 900/1800 MHz Cellular Modem Antenna	50	ANF1-50HRA
Hinged Right Angle 800/1900 MHz Cellular Modem Antenna	1	ANCF2-1HRA
Hinged Right Angle 800/1900 MHz Cellular Modem Antenna	10	ANCF2-10HRA
Hinged Right Angle 800/1900 MHz Cellular Modem Antenna	50	ANCF2-501HRA
Mag Mount Dual Band Description	Qty	Part Number
Mag Mount 900/1800 MHz 1/2 Wave Cellular Antenna, 12.5"	1	ANF1-1MMHW
Mag Mount 900/1800 MHz 1/2 Wave Cellular Antenna, 12.5"	10	ANF1-10MMHW
Mag Mount 900/1800 MHz 1/2 Wave Cellular Antenna, 12.5"	50	ANF1-50MMHW
	1	ANF1-1MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4"	l	
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4"	10	ANF1-10MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4"	•	ANF1-10MMQW ANF1-50MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5"	10	
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5"	10 50	ANF1-50MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5"	10 50 1	ANF1-50MMQW ANCF2-1MMHW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5"	10 50 1 10	ANF1-50MMQW ANCF2-1MMHW ANCF2-10MMHW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4"	10 50 1 10 50	ANF1-50MMQW ANCF2-1MMHW ANCF2-10MMHW ANCF2-50MMHW ANCF2-1MMQW ANCF2-10MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4"	10 50 1 10 50	ANF1-50MMQW ANCF2-1MMHW ANCF2-10MMHW ANCF2-50MMHW ANCF2-1MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4"	10 50 1 10 50 1	ANF1-50MMQW ANCF2-1MMHW ANCF2-10MMHW ANCF2-50MMHW ANCF2-1MMQW ANCF2-10MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4"	10 50 1 10 50 1 10 50	ANF1-50MMQW ANCF2-1MMHW ANCF2-10MMHW ANCF2-50MMHW ANCF2-1MMQW ANCF2-10MMQW ANCF2-50MMQW
Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 900/1800 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/2 Wave Cellular Antenna, 12.5" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" Mag Mount 850/1900 MHz 1/4 Wave Cellular Antenna, 4" GPS Description	10 50 1 10 50 1 10 50 Qty	ANF1-50MMQW ANCF2-1MMHW ANCF2-10MMHW ANCF2-50MMHW ANCF2-1MMQW ANCF2-10MMQW ANCF2-50MMQW Part Number

PTCRB Requirements Note

There cannot be any alteration to the authorized antenna system. The antenna system must be the same type with similar inband and out-of-band radiation patterns and maintain the same specifications.

FCC Requirements Note

The antenna gain, including cable loss, for the radio you are incorporating into your product design must not exceed the requirements at 850 MHz and 1900 MHz as specified by the FCC grant for mobile operations and fixed mounted operations as defined in 2.1091 and 1.1307 of the FCC rules for satisfying RF exposure compliance. The antenna used for transmitting must be installed to provide a separation distance of at least 20 cm from all persons and must not transmit simultaneously with any other antenna transmitters. User and installers must be provided with antenna installation instructions and transmitter operating conditions to satisfying RF exposure compliance.

Global Positioning System (GPS)

Technical Specifications

Receiver Type L1 Frequency, GPS C/A code, SBAS Capable, 51 Channel Acquisitions,

14 Channel Tracking

Accuracy Position 2.5m CEP, Velocity 0.1m/sec

Open Sky TTFF Hot start 1 second, Cold start 29 seconds average, Reacquisition <1s

Sensitivity Tracking -161dBm Update Rate -181dBm 1 Hz standard

Dynamics 4G

Operational Limits Altitude <18,000m or Velocity < 515m/s

Datum Default WGS-84

Interface UART

Protocol NMEA-0183 V3.01, GGA, GLL, GSA, GSV, RMC, VTG

Global Positioning System (GPS) - Underwriters Laboratories, Inc. Statement

Underwriters Laboratories Inc. ("UL") has not tested the performance or reliability of the Global Positioning System ("GPS") hardware, operating software or other aspects of this product. UL has only tested for fire, shock or casualties as outlined in UL's Standard(s) for Safety. UL60950-1 Certification does not cover the performance or reliability of the GPS hardware and GPS operating software. UL MAKES NO REPRESENTATIONS, WARRANTIES OR CERTIFICATIONS WHATSOEVER REGARDING THE PERFORMANCE OR RELIABILITY OF ANY GPS RELATED FUNCTIONS OF THIS PRODUCT.

GPIO (General Purpose Input/Output) Connector

The GPIO pins are configured using Universal IP (UIP) AT Commands. Refer to the Universal IP (UIP) AT Command Reference Guide on your MultiModem CD. The following table explains the GPIO functions:

Pin Number	Description	GPIO 6-PinConnector
Pin 1	DIO 0	
Pin 2	DIO 1	
Pin 3	DIO 2 / ADC 0	Pin 6—Pin 4
Pin 4	DIO 3 / ADC 1	Pin 6
Pin 5	ADC 2	Pin 3
Pin 6	Gnd	PIII 3

The GPIO pins can be configured independent of each other.

- Pin 1 Digital Input, 24 Volt tolerant.
- Pin 2 Digital Input, 24 Volt tolerant.
- Pin 3 can be configured as either Digital Input (5V tolerant TTL/CMOS levels) or Digital Output (3.3V High) or as an ADC input (0 to 3.3V rail)
- Pin 4 can be configured as either Digital Input (5V tolerant TTL/CMOS levels) or Digital Output (3.3V High) or as an ADC input (0 to 3.3V rail)
- Pin 5 is configured as an ADC input (0 to 3.3V rail)
- Pin 6 is GND and must be connected to the ground of the attached device

GPIO DC Characteristics

Pins 1, 2

Input Voltage

Parameter	Min	Max	Units
Input Low-level Voltage	0.3	1.0	V
Input High-level Voltage	3.0	24	V

Pins 3, 4 Input Voltage

Parameter	Min	Max	Units
Input Low-level Voltage	-0.3	0.8	V
Input High-level Voltage	2.0	5.5	V

Pins 3, 4 Output Voltage

Parameter	Min	Max	Units
Output Low-level Voltage	0.0	0.4	V
Output High-level Voltage	2.9	3.3	V

Pins 3, 4 Output Current

Parameter	Min	Max	Units
Output Current		2	mA

Pins 1, 2 are <u>digital input</u> only. Pin 5 is an <u>analog input</u> only. Pins 1-5 contain ESD protection.

RS232 9-Pin Functions of the Female End Connector

External Power		Serial Cable	
Signal	IN/OUT	Female Connector	
Pin 1 CD	0	Pin 5 Pin 1	
Pin 2 RX	0		
Pin 3 TX	ı		
Pin 4 DTR	I		
Pin 5 GND			
Pin 6 DSR	0		
Pin 7 RTS	I	Pin 9 Pin 6	
Pin 8 CTS	0	Till 9	
Pin 9 RI	0		

Chapter 2 - Activation and Installation

Activate Your Wireless Account

Please refer to the wireless account Activation Notices included with your unit and located on the MultiModem CD. Choose the one for your wireless network provider and follow the directions to activate your account.

Phone Numbers for the Wireless Modem

Every wireless modem will have its own unique phone number. The phone number may simply be given to you by your wireless service provider or it may be on the SIM card or both. Wireless provider implementations may vary.

Insert the SIM Card into Holder [if required]

The MultiModem requires the power supply connection to begin operation. It also requires a SIM card (Subscriber Identity Module) to operate on a GSM network. To install the SIM, do the following:

1. Using a small Phillips screwdriver, remove the two SIM door screws and remove the SIM door.

Note: When changing a SIM, ensure that power is removed from the unit.

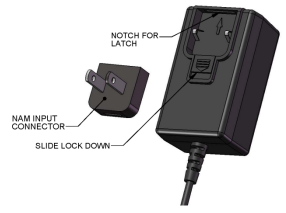


- 2. Insert the SIM card into the card holder. The above graphic illustrates the correct SIM card orientation.
- 3. Verify that the SIM card fits into the holder properly and then replace the cover.

Connect the Antenna, Serial Cable, GPIO Cable, and Power



- 1. Connect a suitable antenna to the SMA connector (see antenna specifications in Chapter 1).
- 2. If you are connecting to a serial interface, connect the DE9 connector (9-pin) of the RS232 cable to the RS232 connector on the modem and connect the other end to serial port on your PC.
 - If you are connecting to an USB interface, connect an USB cable to the USB connector on the back of the unit and the other end to the USB port on your PC.
- 3. Connect the GPIO cable to the I/O connector on the modem and the other end to the external device that the modem is monitoring.
- 4. Depending on the power source, connect either the power supply module with the appropriate blade or the optional DC power cable. If you are using the power supply module, remove the protective shipping cover. Attach the appropriate interchangeable blade piece to the power supply module.



Screw-on the power lead from the power supply module to the power connection on the modem. Now, plug the power supply into your power source.

For Optional Direct DC Power

- Screw-on the DC power cable to the power connector on the modem.
- Then attach the two wires at the other end of the DC power cable to a DC fuse/terminal block on a vehicle in which you are mounting the MultiModem.
- Connect red wire to the "+" (positive) terminal and black wire to the "-" (negative) terminal. Be sure the GND
 connection is correct.

Warning: Over-voltage protection is provided on the device. To ensure complete protection, you may want to add additional filtering to the DC input.

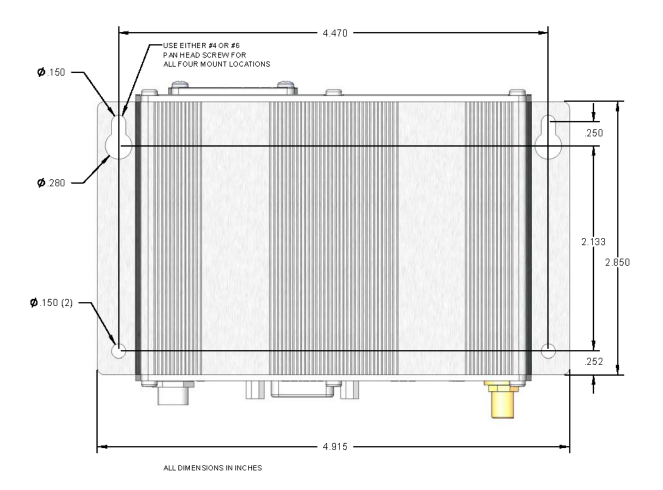
Note: For automotive application: according to the type of application, you can use permanent "+" or key-switched "+" source. Connect the power supply to its source (for example, in a mobile situation, to the vehicle's DC fuse/terminal block).

Optional - Attach the Modem to a Flat Surface

Before you mount your modem to a permanent surface, verify signal strength, refer to Using Your Wireless Modem, Verify Signal Strength in Chapter 3.

Note: No matter what orientation is used for mounting your MultiModem, the antenna should always be vertical and pointing upwards as the floor or ground may impede the performance of the antenna.

The modem can be panel mounted with screws spaced according to the measurement shown.



USB Virtual COM Port Installation

Windows XP, VISTA, 2003 Server, 2008 Server, Windows 7 (32-bit or 64-bit), Linux (Kernel 2.6.xx using CDC-ACM module) are supported.

For Linux, a 2.6 kernel is required. The standard CDC-ACM driver will work.

For Windows XP, VISTA, 2003 Server, 2008 Server, and Windows 7, run the automatic installer from your product CD or run install.bat from the UIP_VCOM_autoinstall directory on your product CD and proceed with the procedure below.

Note: Certain levels of Windows have an issue with their CDC-ACM driver (Usbser.sys). If you are having connection problems (file download, web pages not loading) your version of Usbser.sys must be updated. Microsoft article 925681 documents this issue and provides a fix.

After installing the virtual comport, the correct modem driver may be installed to the comport (make sure the USB port of the MTCMR is connected with a SIM card before the modem driver installation.

- 1. Power on the MTCMR ensuring that the SIM card (if applicable) is installed prior to powering up.
- 2. Ensure that the USB cable is connected to your pc.
- 3. If any Windows Install Wizard pops up, close or cancel the wizard.
- 4. Insert the product CD into a compatible drive.
- 5. Click on the Preinstall Windows Drivers button from the main splash screen of the CD.



- Windows may pop-up a User Account Control window. Select the Continue button to continue with the driver installation.
- 7. Click on the **Next** button to start the driver pre-installation.



8. There will be a transitory screen, then the process will complete. Click on the Finish button.



9. Next, continue with installing the modem driver.

Install the Modem Driver

1. Click on the Control Panel button from the main splash screen on the CD.



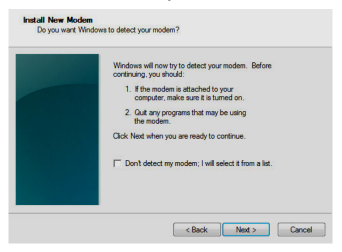
2. The Control Panel is displayed; double-click on Phone and Modem Options icon. Then click on the Modems tab.



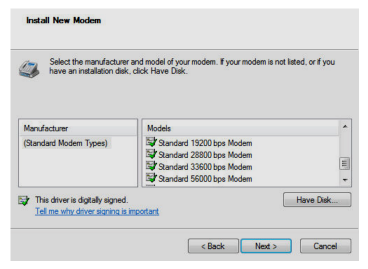
3. When this **Phone and Modem Options** screen appears, click on the **Add** button.



4. On the Install New Modem screen, click Don't detect my modem, I will select it from a list. Then click Next >.

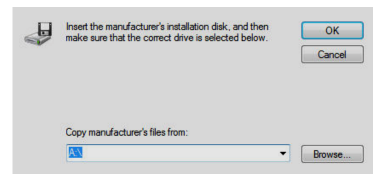


5. On the Install New Modem screen, click the Have Disk button to browse for the driver file on the MultiModem CD.

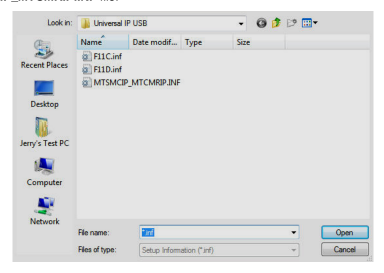


Then click Next>.

6. Make sure that the MultiModem CD is inserted into your CD-ROM, browse to your MultiModem CD.

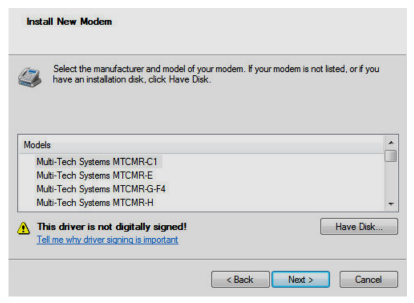


7. Select the MTSMCIP_MTCMRIP.INF file.



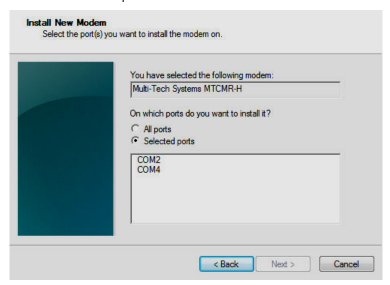
Then click OK.

8. In the Models window, scroll down the list of Models and select the model that is applicable to your modem.



Once you have selected your model, click on Next>.

9. You will now have to choose which comport the MultiModem is connected to.



If you know exactly which port your modem is on, click on that port; otherwise, check your Control Panel – Device Manager to see what COM port(s) is available. Click **Next** >.

10. To finish the install, click on Finish.



You have now successfully installed the MultiModem driver to your PC.

Verifying That Your Modem Has Been Installed Successfully

- After you have successfully installed the MultiModem driver as stated above, you should be brought back to the Phone and Modems Options screen. Make sure that the modem is now listed under the columns Modem and Attached To (the correct com port).
- 2. Highlight the modem and then click on Properties.
- 3. A Properties screen will open for the Multi-Tech modem. Click on the tab labeled Diagnostics.
- 4. In the middle of the screen, click on the Query Modem button. Windows will now try to query the Multi-Tech modem. If this process passes, the second box on this screen will show the columns Command and Response.
 Note: To make sure that the modem is correctly being queried, look at the LED lights of the modem after you click on Query Modem. The TR light should come on and the TD and RD lights should flicker.
- 5. If this process passes, then the modem should be properly installed and ready for use. Click **OK** to close the modem *Properties* window. Then click on **OK** to close the *Phone and Modem Options* window.

Chapter 3 - Using Your Wireless Modem

Phone Numbers for the Wireless Modem

- Every wireless modem will have its own unique phone number.
- The phone number may simply be given to you by your wireless service provider or it may be on the SIM card or both. Wireless provider implementations may vary.

Examples of Useful AT Commands

A Note About HyperTerminal

In order to verify signal strength and roaming status, you must use a terminal application such as HyperTerminal. To open this program in Windows Vista or XP, go to **Start > All Programs > Accessories > Communications > HyperTerminal**. Other Windows operating systems have similar paths to HyperTerminal. See your system's online Help if you cannot find it.

A Note About AT Commands

AT commands can be used to operate, configure, and query your modem. AT commands for the MultiModem iCells are published in separate Reference Guides included on the MultiModem CD and posted on the Multi-Tech web site.

The following two commands let you query signal strength and roaming status.

Verifying Signal Strength

Using HyperTerminal, type AT+CSQ

The modem responds with the received signal strength (rssi).

The modem responds with the received signal strength (rssi) and the channel bit error rate (ber). RSSI ranges from 0 to 31.

Signal Strength Verification – RSSI				
AT+CSQ xx Values	Signal Strength	LED Bars		
0 - 10	Weak or Insufficient	1 Bar LED is lit		
11 - 20	Average	1 Bar and 2 Bar LEDs are lit		
21 – 31	Exceptional	1 Bar, 2 Bar, 3 Bar LEDs are lit		
99	No signal	No light		

BER ranges from 0 to 7 (Seven is the highest error rate).

Checking Network Registration and Roaming Status

In this procedure, you will verify that the MultiModem has been registered on the wireless network. Using **HyperTerminal**, type **AT+CREG?** for most models. The *MTCMR-EV2* does not use this command, see the note below for an alternative method.

The modem will respond to AT+CREG? in one of the following ways:

Network Registration Verification				
Value Network Registration Status				
0,0	The modem is not registered on any network			
0,1	The modem is registered on the home network			
0,5	The modem is registered on a network and it is roaming			

If the modem indicates that it is not registered, verify the signal strength to determine if the problem is the strength of the received signal.

MTCMR-EV2 Note: Using a terminal program, sending the command AT!STATUS will return several lines of information. The second from the final response will either be 'Modem has registered' or 'Modem has NOT registered'.

Checking the Modem's Identity

Use the ATI command (Note: This command is illustrated using the capital letter I after AT)

Type ATI0 (Note: The command ends in a zero)

The manufacturing data displays.

Connecting to the Internet

Internet access can be setup in Windows Dial-Up Networking (DUN) of the computer that the MultiModem iCell is serving. For a GPRS network, you have to create an Access Point Name in the Phone and Modem Options dialog in Windows Control Panel and then create your Windows Dial-Up Connection (DUN).

Connecting to a CDMA Network for Internet Access

Once you have activated your wireless account, you can establish your Internet connection through a Windows dial-up session. Setup procedures will vary according to the type of wireless service provider used.

Requirements

- One MultiModem iCell modem
- The modem must be getting a proper signal and be showing a network registration through the wireless provider's network
- A PC running Windows XP or 2003 with the Multi-Tech drivers installed for your particular model

The following instructions are for Windows XP SP2 and Windows 2003. Every PC may have slight differences which may cause the instructions to be different. Use these instructions as a guide to help you understand what is required to set up an Internet connection through your wireless service provider for all operating systems.

Connecting to an EDGE/GPRS Network for Internet Access

After you have inserted the SIM card and all other setup steps are complete, you can establish an Internet connection through a Windows dial-up session.

Requirements

- One MultiModem iCell modem
- The MultiModem iCell modem should have an active SIM card
- The modem must be getting a proper signal and be showing a network registration through the wireless provider's network
- A PC running Windows Vista or XP with the Multi-Tech drivers installed

The following instructions are for Windows Vista and XP. Every PC may have slight differences which may cause the instructions to be different. Use these instructions as a guide to help you understand what is required to set up an Internet connection through your wireless service provider for all operating systems.

Set the Access Point Name (APN) into the Modem's Properties on your PC

In order for some models to connect to your provider's network, you must tell the modem the APN to which it will connect. The APN is a server name that your account is setup on with your provider. **Your APN will be given to you by your provider.**

Setting up an Access Point Name (APN)

- 1. Click on the Start button and then Control Panel.
- 2. In Control Panel, double-click on Phone and Modem Options.
- 3. In the **Phone and Modem Options** screen, click on the **Modems** tab. Highlight your MultiModem listed in the table and then click on **Properties**.
- 4. A **Properties** window for your modem will display. For Windows Vista and later operating systems, click on the **Change Settings** button.
- Click on the Advanced tab. You should see an Extra Settings box. In the Extra initialization commands text box, enter:

AT+CGDCONT=1,"IP","<APN>"

For <APN>, enter in the correct APN for your account.

For example: AT+CGDCONT=1"IP","ISP.AT&T"

6. Click **OK** to close the Properties window. Then click **OK** to close the Phone and Modems Options window.

Create Your Dial-Up Connection in Windows Vista and XP

- 1. Click on Start and then click on Control Panel.
- 2. In the Control Panel, double-click on Network Connections.
- 3. On the *Network Connections* screen on the left-hand side under **Network Tasks**, click on **Create a new connection**.
- 4. The New Connection Wizard should appear. It will walk you through setting up your Internet connection. Click on Next > to begin.
- 5. On the Network Connection Type screen, select Connect to the Internet, and then click Next >.
- 6. On the Getting Ready screen, select Set up my connection manually, and then click Next >.
- 7. On the Internet Connection screen, select Connect using a dial-up modem, and then click Next >. Note: After clicking on Next, you may or may not be asked to select which modem to use. If you have more than one modem installed in your PC, you will be required to select the proper modem to use. If asked, please select the Multi-Tech wireless modem that has been installed.
- 8. On the Connection Name screen in the **ISP Name** box, type in a name for your new connection. You can give it any name that you would like. After you have typed in a name, click **Next** >.
- 9. On the *Phone Number to Dial* screen, type in the number that specifies to the modem to connect to your provider's Internet service.

Type in the number *99***1#.

Then click Next>.

For CDMA and EV-DO modems, type in the number #777.

Then click Next >.

- **10.** On the *Connection Availability* screen, specify if this connection is for anyone's use or for your use only by checking the appropriate button. Choose your preference, and then click **Next>**.
- 11. On the Internet Account Information screen, type the user name and the password for your account. In many cases, a user name and a password are not required, but some wireless providers require it. Check with your provider to see if they are needed.

Check the following two options if you would like them activated:

Check the box if you want this account name and password to be used by everyone.

Check the box if you want this as your default Internet connection. Then click Next >.

- **12.** On the *Completing the New Connection Wizard* screen, you last task is to place a check in the box if you would like to add a shortcut to your desktop. Then click **Finish**.
- 13. A Connection screen displays on your desktop. Click the Properties button on the bottom of this screen.
- **14.** The *Properties* window will open for you to make your connection.

Important: Make sure that *Use dialing rules* is not selected, and then click **OK**.

- 15. Once back at your Connection screen, click the Dial button at the bottom of the screen to start the connection.
- **16.** The connection will now tell the modem to connect to your provider's Internet service. Once connected, you should see the connection status icon in your system tray at the bottom right-hand corner of your screen.

You should now be able to open Internet Explorer or any other browser of your preference to surf the Internet.

Disconnecting the Connection:

- 1. To disconnect the connection, right click on the connection icon in your system tray at the bottom right-hand corner of your screen.
- 2. Scroll up and click on Disconnect.

You should now be disconnected from the Internet.

Generic Dial-Up Method - Non-Windows

- 1. To disable the IP stack, enter AT+WOPEN=0
- 2. To set up an Access Point Name (APN):

AT+CGDCONT=1, "IP","<APNSERVER>"

Where <APNSERVER> is the APN server supplied by your carrier

If GPRS/EDGE/HSPA, dial onto the network using ATD*99***1#
 If CDMA, EV-DO, dial onto the network using ATD#777

Serial Baud Rate

Your MultiModem iCell is defaulted to a serial baud rate of 115200 from the factory. To enjoy faster baud rates, you can manually set the modem to a higher speed (230400, 460800, or 921600) using the **AT+IPR=<baudspeed>**. However, you must make sure the host serial port is capable of the new speed. If the new speed is set and the host hardware is not capable of the higher speed, you will need to find a host that is capable or reset the nvram with the following:

Open a terminal application such as HyperTerminal with the following settings:

19200, 8, NONE, Hardware Flow Control

When the modem boots there is a 500ms window to do the following:

Issue: M Response: MU Issue: D Response: M Issue: S

Response: S<cr><if>OK<cr><lf>

Recovery

To do this manually, power off the modem, depress the **Caps Lock** key and hold down the **M** key. Power on the modem, a **MU** should display. Press the **D** key and then the **S** key quickly.

Appendix A - Regulatory Compliance

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EMC, Safety, and R&TTE Directive Compliance

The CE mark is affixed to this product to confirm compliance with the following European Community Directives:

Council Directive 2004/108/EC of 31 December 2004 on the approximation of the laws of Member States relating to electromagnetic compatibility;

and

Council Directive 2006/95/EC of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits;

and

Council Directive 1999/5/EC of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

International Modem Restrictions

Some dialing and answering defaults and restrictions may vary for international modems. Changing settings may cause a modem to become non-compliant with national telecom requirements in specific countries. Also note that some software packages may have features or lack restrictions that may cause the modem to become non-compliant.

FCC Part 15 Class B Statement

This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to 47 CFR Part 15 regulations. The stated limits in this regulation are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Plug the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the 47 CFR rules. Operation of this device is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

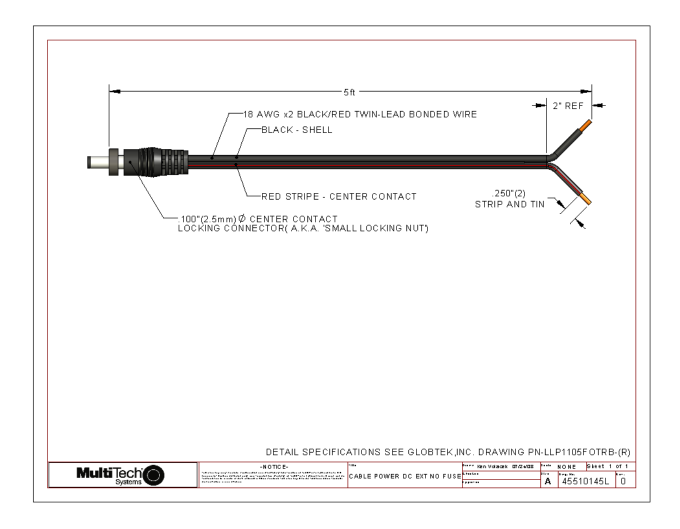
Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Industry Canada

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la classe B respecte toutes les exigences du Reglement Canadien sur le matériel brouilleur.

Appendix B - DC Power Cable

DC Power Cable Dimensions



Appendix C – Environmental Information

Waste Electrical and Electronic Equipment (WEEE) Statement July, 2005

The WEEE directive places an obligation on EU-based manufacturers, distributors, retailers and importers to take-back electronics products at the end of their useful life. A sister Directive, ROHS (Restriction of Hazardous Substances) complements the WEEE Directive by banning the presence of specific hazardous substances in the products at the design phase. The WEEE Directive covers all Multi-Tech products imported into the EU as of August 13, 2005. EU-based manufacturers, distributors, retailers and importers are obliged to finance the costs of recovery from municipal collection points, reuse, and recycling of specified percentages per the WEEE requirements.

Instructions for Disposal of WEEE by Users in the European Union

The symbol shown below is on the product or on its packaging, which indicates that this product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.



REACH Statement

Registration of Substances:

After careful review of the legislation and specifically the definition of an "article" as defined in EC Regulation 1907/2006, Title II, Chapter 1, Article 7.1(a)(b), it is our current view Multi-Tech Systems, Inc. products would be considered as "articles". In light of the definition in § 7.1(b) which requires registration of an article only if it contains a regulated substance that "is intended to be released under normal or reasonable foreseeable conditions of use," our analysis is that Multi-Tech Systems, Inc. products constitute nonregisterable articles for their intended and anticipated use.

Substances of Very High Concern (SVHC)

Per the candidate list of Substances of Very high Concern (SVHC) published October 28, 2008 we have reviewed these substances and certify the Multi-Tech Systems, Inc. products are compliant per the EU "REACH" requirements of less than 0.1% (w/w) for each substance. If new SVHC candidates are published by the European Chemicals Agency, and relevant substances have been confirmed, that exceeds greater than 0.1% (w/w), Multi-Tech Systems, Inc. will provide updated compliance status.

Multi-Tech Systems, Inc. also declares it has been duly diligent in ensuring that the products supplied are compliant through a formalized process which includes collection and validation of materials declarations and selective materials analysis where appropriate. This data is controlled as a part of a formal quality system and will be made available upon request.

Restriction of the Use of Hazardous Substances (RoHS)



Multi-Tech Systems, Inc.

Certificate of Compliance

2002/95/EC

Multi-Tech Systems, Inc. confirms that this product now complies with the chemical concentration limitations set forth in the directive **2002/95/EC** of the European Parliament (Restriction Of the use of certain Hazardous Substances in electrical and electronic equipment - **RoHS**)

These Multi-Tech Systems, Inc. products do not contain the following banned chemicals:

Lead, [Pb] < 1000 PPM
Mercury, [Hg] < 1000 PPM
Hexavalent Chromium, [Cr+6] < 1000 PPM
Cadmium, [Cd] < 100 PPM
Polybrominated Biphenyl, [PBB] < 1000 PPM
Polybrominated Diphenyl Ether, [PBDE] < 1000 PPM

Notes:

- Lead usage in some components is exempted by the following RoHS annex; therefore, higher lead concentration could be found.
 - a. Lead in high melting temperature type solders (i.e., tin-lead solder alloys containing more than 85% lead).
 - b. Lead in electronic ceramic parts (e.g., piezoelectronic devices).

C-RoHS

依照中国**标**准的有毒有害物**质**信息

根据中华人民共和国信息产业部 (MII) 制定的电子信息产品 (EIP) 标准一中华人民共和国《电子信息产品污染控制管理办法》(第 39 号),也称作中国 RoHS,下表列出了 Multi-Tech Systems Inc. 产品中可能含有的有毒物质 (TS) 或有害物质 (HS) 的名称及含量水平方面的信息。

	有害/有毒物 质 /元素					
成分名称	铅 (PB)	汞 (Hg)	镉 (CD)	六价 铬 (CR6+)	多 溴联 苯 (PBB)	多 溴 二苯醚 (PBDE)
印刷 电 路板	0	0	0	0	0	0
电阻器	Х	0	0	0	0	0
电容器	Х	0	0	0	0	0
铁氧体磁环	0	0	0	0	0	0
继电器/光学部件	0	0	0	0	0	0
IC	0	0	0	0	0	0
二极管/晶体管	0	0	0	0	0	0
振 荡 器和晶振	X	0	0	0	0	0
调节器	0	0	0	0	0	0
电压传感器	0	0	0	0	0	0
变压器	0	0	0	0	0	0
扬声器	0	0	0	0	0	0
连接器	0	0	0	0	0	0
LED	0	0	0	0	0	0
螺 丝 、螺母以及 其它五金件	Х	0	0	0	0	0
交流-直流电源	0	0	0	0	0	0
软件/文档 CD	0	0	0	0	0	0
手册和纸页	0	0	0	0	0	0
底 盘	0	0	0	0	0	0

- X 表示所有使用类似材料的设备中有害/有毒物质的含量水平高于 SJ/Txxx-2006 限量要求。
- **O** 表示不含**该**物质或者**该**物质的含量水平在上述限量要求之内。

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