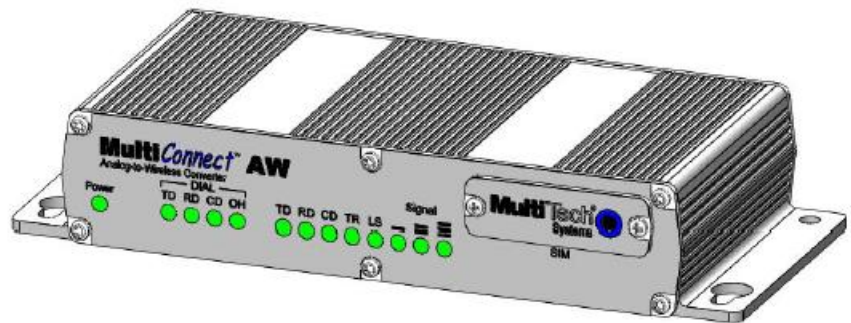

MultiConnect™ AW

Analog-to-Wireless Converter



User Guide



MultiConnect™ AW User Guide

MT100A2W & MT100A2W-G

S000467E, Revision E

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Revision History

Revision	Date	Description
B	10/13/09	Add Support portal link.
C	04/28/10	Update flash wizard and include firmware version 0.21G.
D	09/26/11	Removed CD references.
E	07/12/12	Updated RoHS. Added signal strength threshold.
F	12/12/12	Added pacemaker statement.

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Contacting Multi-Tech Support

In order to better serve our customers, manage support requests and shorten resolution times, we have created the online web portal allowing you to submit questions regarding Multi-Tech products directly to our technical support team. Get answers to your most complex questions, ranging from implementation, troubleshooting, product configuration, firmware upgrades and much more.

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

Online Web Portal <https://support.multitech.com>

Knowledge Base and Support Services www.multitech.com/support.go

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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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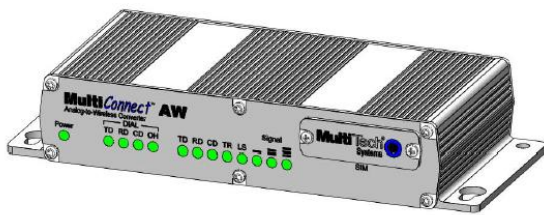
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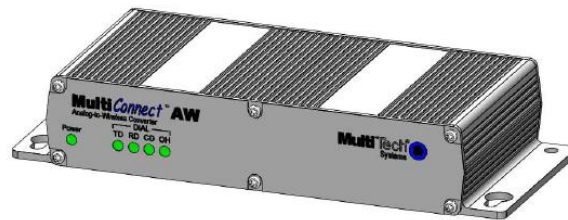
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Chapter 1 – Product Description and Specifications

The MultiConnect™ AW Analog-to-Wireless converter is a turnkey solution that allows legacy equipment with built-in analog modems to connect to a cellular network. By emulating the traditional dial-up PSTN network and using a cellular modem, the MultiConnect AW converter gives new life to devices currently using traditional analog dial-up communications. The MultiConnect AW model (MT100A2W-G) with its internal GPRS or GSM cellular modem allows connection to the cellular packet data network (GPRS) or the circuit switched data network (GSM). The MultiConnect AW model (MT100A2W) requires a Multi-Tech CDMA, RS232 based external modem for the cellular connection. Both models are housed in a rugged metal chassis. The MultiConnect AW converter operates on standards based communication networks and can be desktop or panel mounted.



Model MT100A2W-G



Model MT100A2W

Features

- Integrated quad-band GSM/GPRS modem, V.34/33.6K analog modem and SLIC for PSTN emulation
- Separate model, MT100A2W, for use with external CDMA modem
- Supports packet data, circuit switched data and PPP Pass-through modes
- RJ-11 port provides dial tone, ring, busy and DTMF detection
- Supports analog modem connections from 300 baud to 33.6K bps with error correction and data compression
- Serial port configuration
- Rugged metal chassis
- LED's for visual monitoring of power, signal strength, RS-232 and phone line status (Model MT100A2W-G only)
- SMA antenna connector and SIM socket (Model MT100A2W-G only)
- Desktop or panel mounting
- Two-year warranty.

AT Command Information

AT commands for the MultiConnect AW are published in separate Reference Guides which are available on the Multi-Tech Installation Resources website at www.multitech.com/setup/product.go.

Safety

Dial Port Caution

The dial port **is not** designed to be connected to a Public Telecommunications Network (PSTN/phone line) or used outside the building.

General Safety

The modem is designed for use 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

Follow any special regulations regarding the use of radio equipment due to the possibility of radio frequency, RF, interference. Please follow the safety advice given below.

- Shut off the device when directed to 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 services or legal action or both.
- Shut off the device when around fuel pumps and before filling your vehicle with fuel.
- Shut off the device 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.
- Operating the device close to other electronic equipment may cause interference if the equipment is inadequately protected. Observe any warning signs and manufacturers’ recommendations.

Interference with Pacemakers and Other Medical Devices

Potential interference

Radiofrequency energy (RF) from cellular devices can interact with some electronic devices. This is electromagnetic interference (EMI). The FDA helped develop a detailed test method to measure EMI of implanted cardiac pacemakers and defibrillators from cellular devices. This test method is part of the Association for the Advancement of Medical Instrumentation (AAMI) standard. This standard allows manufacturers to ensure that cardiac pacemakers and defibrillators are safe from cellular device EMI.

The FDA continues to monitor cellular devices for interactions with other medical devices. If harmful interference occurs, the FDA will assess the interference and work to resolve the problem.

Precautions for pacemaker wearers

If EMI occurs, it could affect a pacemaker in one of three ways:

- Stop the pacemaker from delivering the stimulating pulses that regulate the heart's rhythm.
- Cause the pacemaker to deliver the pulses irregularly.
- Cause the pacemaker to ignore the heart's own rhythm and deliver pulses at a fixed rate.

Based on current research, cellular devices do not pose a significant health problem for most pacemaker wearers. However, people with pacemakers may want to take simple precautions to be sure that their device doesn't cause a problem.

- Keep the device on the opposite side of the body from the pacemaker to add extra distance between the pacemaker and the device.
- Avoid placing a turned-on device next to the pacemaker (for example, don't carry the device in a shirt or jacket pocket directly over the pacemaker).

Wireless Device Maintenance

Your wireless device should be treated with care:

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

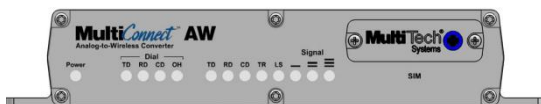
Handling Precautions

Handle all devices with certain precautions to avoid damage due to the accumulation of static charge. Although the device has input protection circuitry to minimize the effect of static build up, you should take proper precautions to avoid exposure to electrostatic discharge during handling and mounting.

Front Panel

Both models have a power indicator and four dial indicators on the front panel. The MT100A2W-G model also has five wireless modem LEDs, three Signal strength LEDs, and a SIM door.

- The Power LED lights when power is applied to the unit.
- Four analog signal LEDs (Dial) display the activity of the analog modem port.
- Five wireless modem LEDs display the activity of the internal wireless modem.
- Three Signal strength LEDs display the signal strength level of the internal wireless connection on the MT100A2W-G model.
- The SIM door on the right side provides access to the SIM card holder for the MT100A2W-G model.



MT100A2W-G



MT100A2W

LEDs

LED Indicator	Description				
Power	Indicates presence of DC power when lit.				
Dial	TD	Transmit Data	Flashes when the analog modem port transmits data.		
	RD	Receive Data	Flashes when the analog modem port receives data.		
	CD	Carrier Detect	Lights when the data connection from the analog modem port has been established.		
	OH	Off-hook	Lights when the analog modem port goes off-hook.		
Internal Wireless Modem MT100A2W-G Model only	TD	Transmit Data	Flashes when the wireless modem transmits data.		
	RD	Receive Data	Flashes when wireless modem receives data.		
	CD	Carrier Detect	Lights when the data connection has been established.		
	TR	Terminal Ready	Lights when the communication channel between the internal processor and the internal wireless modem is ready.		
	LS	Link Status	Off	Unit is off or not registered on network.	
			Continuous “ON”	Indicates that the wireless modem is not registered on the network.	
			Slow Flash *	Indicates registration on network.	
			Quick Flash **	Indicates registration on the network and communication is in progress.	
Signal MT100A2W-G Model only	ALL OFF		Unit is off, not registered on network, or extremely weak signal (RSSI <7).		
	1 Bar “ON”		Very weak signal (7 <= RSSI <12)		
	1 Bar and 2 Bar “ON”		Week signal (12 <= RSSI <12)		
	1 Bar, 2 Bar, and 3 Bar “ON”		Good signal (RSSI >= 15)		

Package Contents

- 1 MultiConnect Converter
- 1 antenna
- 1 RS232 cable
- 1 power supply
- 1 Quick Start Guide

Notes: You must supply mounting screws.

Your wireless provider will supply the SIM card for the MT100A2W-G model.

Interfaces

The MultiConnect has several interfaces:

- LED function indicating operating status
- External antenna, via SMA connector (MT100A2W-G model only)
- Serial port, Command, for configuration (via 9-pin DE9 female)
- Dial port, via RJ11
- Modem port, via 9-pin DE9 male (MT100A2W model only)
- Power supply (via 2.5mm miniature power jack)
- SIM card holder (MT100A2W-G model only)

Documentation and Drivers

Product manuals and drivers are available on the Multi-Tech Systems Installation Resources website at <http://www.multitech.com/setup/product.go>.

Specifications

MT100A2W-G

Category	Description
Performance	GPRS; Class 10
Band, Frequency	Quad-band, GSM/GPRS, 850/900/1800/1900M Hz
Packet Data	Class 10, full PBCCH Support, coding schemes CS1-4, Mobile station Class B
Circuit-Switched Data	Asynchronous, non-transparent up to 14.4Kbps (V.110)
Data Format	For Serial Interface - Asynchronous, 8-N-1, Fixed 115K bps
Flow Control	Hardware flow control
SIM Connector	Standard 1.8V/3V SIM receptacle
Command Connector	DE9 (female connector)
Dial Connector	RJ11
Antenna Connector	RF Antenna: SMA (female connector). Refer to Antenna Specifications.
Power Connector	2.5mm miniature screw-on
Voltage Range	9V to 32VDC @ 400mA
Power Requirements*	Typical: 0.23A @ 9V @ 2.04W Max: 0.34A @ 9V @ 2.97W 0.12A @ 20V @ 2.31W 0.16A @ 20V @ 3.17W 0.08A @ 32V @ 2.48W 0.11A @ 32V @ 3.34W 9V Peak 1.43A 20V Peak 0.75A 32V Peak 0.50A
Dimensions	7" W x 1.24"H x 2.79"D .78lbs 17.78cmW x 3.15cmH x 7.07cmD 0.320Kg
Operating Temperature**	-40° C to +60° C UL listed @ +40° C
Storage Temperature	-40° C to +85° C
Humidity	Relative humidity 20% to 90% noncondensing

Category	Description
Compliance	<p>EMC Compliance FCC Part 15 EN55022 EN55024</p> <p>Radio Compliance FCC Part 22, 24 RSS 132,133 EN301 489-1 EN301 489-7 EN301 511 AS/ACIF S042.1, S042.3</p> <p>Safety UL60950-1 cUL60950-1 IEC60950-1</p> <p>Network Compliance PTCRB</p>

- * Multi-Tech Systems, Inc recommends that the customer incorporate a 10% buffer into their power source when determining product load.
- ** 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.”
- ** Optional power must be UL Listed ITE power supply marked LPS or Class 2 rated 9-32Vdc, 1.44 – 0.4A

MT100A2W

Category	Description
Command Connector	DE9 (female connector)
Modem Connector	DE9
Dial Connector	RJ11
Power Connector	2.5mm miniature screw-on
Voltage Range	9V to 32VDC @ 400mA
Power Requirements*	Typical: 0.156A @ 9V @ 1.404W Max: 0.233A @ 9V @ 2.097W 0.078A @ 20V @ 1.560W 0.113A @ 20V @ 2.260W 0.053A @ 32V @ 1.696W 0.076A @ 32V @ 2.432W
Dimensions	7" W x 1.24"H x 2.79"D .70lbs 17.78cmW x 3.15cmH x 7.07cmD 0.318Kg
Operating Temperature**	-40° C to +60° C UL listed @ +40° C
Storage Temperature	-40° C to +85° C
Humidity	Relative humidity 20% to 90% noncondensing
Compliance	EMC Compliance FCC Part 15 EN55022 EN55024 Radio Compliance FCC Part 22, 24 RSS 132,133 EN301 489-1 EN301 489-7 EN301 511 AS/ACIF S042.1, S042.3 Safety UL60950-1 cUL60950-1 IEC60950-1

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

** 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."

** Optional power must be UL Listed ITE power supply marked LPS or Class 2 rated 9-32Vdc, 1.44 – 0.4A

RF Specifications – MT100A2W-G Only

	GSM 850	GSM 900	GSM 1800	GSM 1900
Frequency RX	869 to 894 MHz	925 to 960 MHz	1805 to 1800 MHz	1930 to 1990 MHz
Frequency TX	824 to 849 MHz	880 to 915 MHz	1710 to 1785 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

Antenna Specifications – MT100A2W-G Only

GPRS/GSM Antenna Requirements/Specifications

Category	Description
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.

Description	Part Number
Hinged Right Angle 900/1800 MHz Cellular Modem Antenna	ANF1-1HRA
Hinged Right Angle 800/1900 MHz Cellular Modem Antenna	ANF21HRA
Hinged Right Angle 850/900/1800/1900 MHz Cellular Modem Antenna	ANQB-1HRA

PTCRB Requirements Note

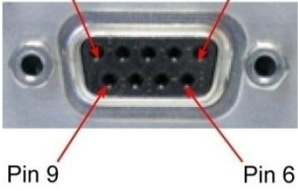
There cannot be any alteration to the authorized antenna system. The antenna system must be the same type with similar in-band and out-of-band radiation patterns and maintain the same specifications.

FCC Requirements Note (Model MT100A2W-G only)

The antenna gain, including cable loss, must not exceed 3.0 dBi at 1900 MHz / 1.4 dBi at 850 MHz for mobile operating configurations and 7.0 dBi at 1900 MHz / 1.4 dBi at 850 MHz for fixed mounted operations, as defined in 2.1091 and 1.1307 of the rules for satisfying RF exposure compliance.

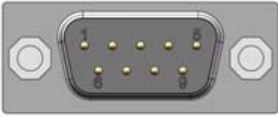
Command Connector

The following table explains the pin functions.

External Power		Command Connector (DE-9 - Female) 
Signal	IN/OUT	
Pin 1 CD	O	
Pin 2 RX	O	
Pin 3 TX	I	
Pin 4 DTR	I	
Pin 5 GND	--	
Pin 6 DSR	O	
Pin 7 RTS	I	
Pin 8 CTS	O	
Pin 9 RI	O	

Modem Connector – MT100A2W Only

The following table explains the pin functions.

External Power		Modem Connector (DE-9 - Male) 
Signal	IN/OUT	
Pin 1	--	
Pin 2 TX	O	
Pin 3 RX	I	
Pin 4	--	
Pin 5 GND	--	
Pin 6 DTR	I	
Pin 7 CTS	I	
Pin 8 RTS	O	
Pin 9	--	

Chapter 2 – Activation and Installation

Account Activation – MT100A2W-G Only

Check the Multi-Tech website at www.multitech.com/activation.go for account activation information. Choose **Generic GSM Activation** and follow the directions to activate your account.

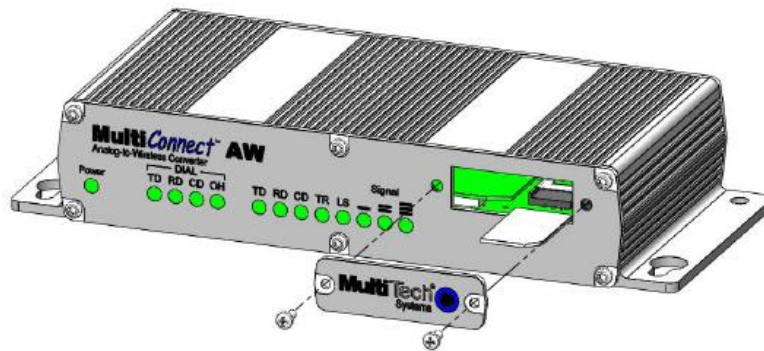
Insert the SIM Card into Holder, if Required

To operate the MultiConnect, you need a power supply connection. For the MT100A2W-G model, you also need to insert a SIM card (Subscriber Identity Module) to operate the MultiConnect on a GPRS/GSM network.

To install the SIM card:

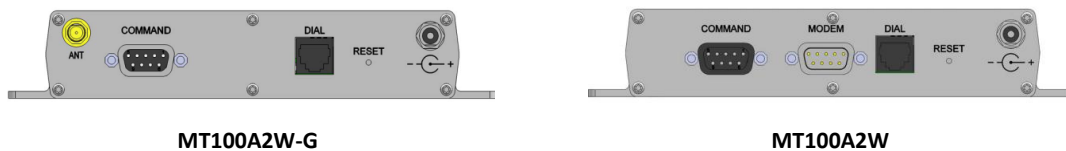
Caution: Disconnect the power supply before adding or changing a SIM card.

1. Use a small Phillips screwdriver to remove the two SIM door screws and remove the SIM door.



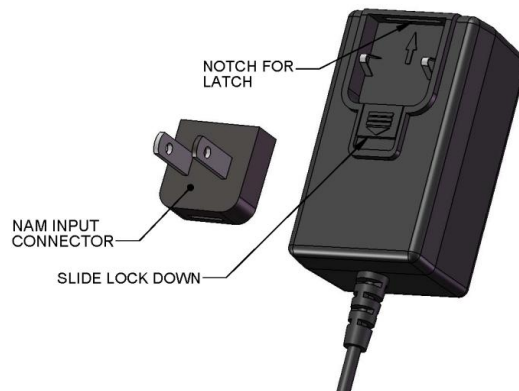
2. Insert the SIM card into the card holder. The graphic above shows the correct SIM card orientation.
3. Verify that the SIM card fits into the holder properly and then replace the cover.

Connect the Antenna, Cables, and Power



1. Connect a suitable antenna to the ANT connector on the MT100A2W-G model, (see [Antenna Specifications](#) in Chapter 1).
2. Connect the DE9 connector (9-pin) of the RS232 cable to the COMMAND connector on the unit and connect the other end to serial port on your PC.
3. For the MT100A2W model, connect an RS232 cable, male connector, to the MODEM connector on the back of the unit. Connect the other end of the cable to your external wireless modem.

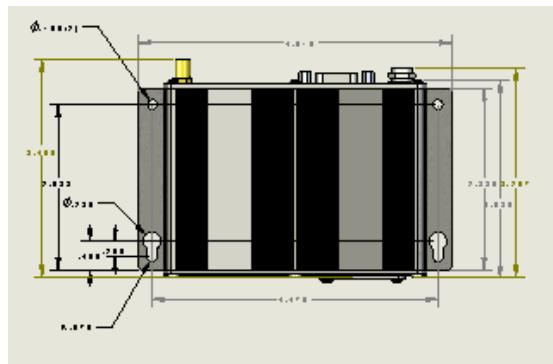
4. Connect the RJ 11 phone cable to the DIAL connector on the unit and connect the other end of the phone cable to the customer's analog modem.
5. Remove the protective shipping cover. Attach the appropriate input connector to the power supply module by holding down on the slide lock and tipping the input connector to fit into the notch on top of the module and then lowering it into the slide lock. Then release the slide lock.



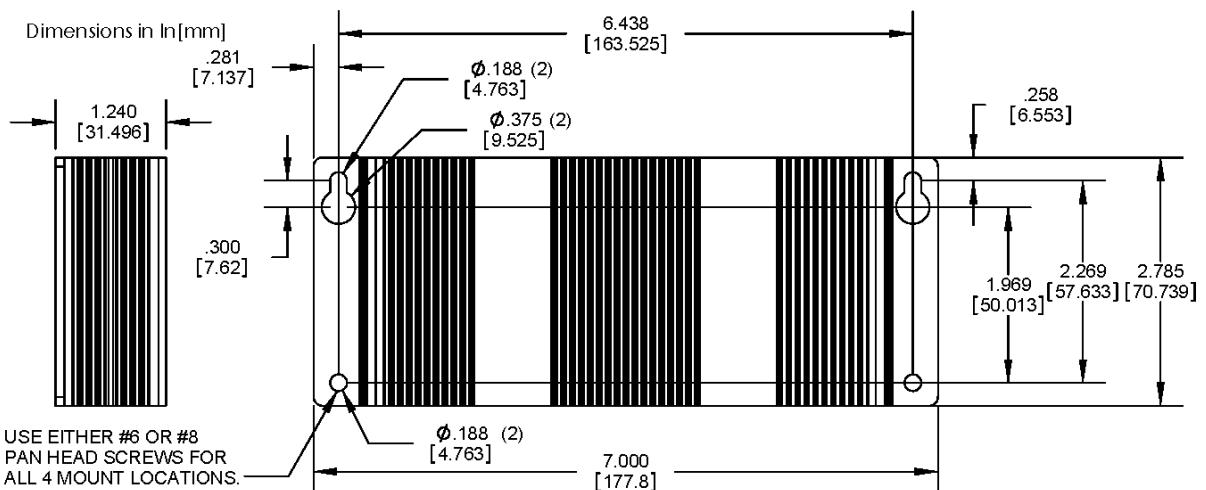
6. Screw-on the power lead from the power supply module to the power connection on the unit. Plug the power supply into your power source.

Optional – Attach the Modem to a Flat Surface

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



Note: Use either #4 or #6 pan head screws for all four mount locations.



Chapter 3 – Initial MultiConnect Configuration

Configuration varies slightly depending on which model you have. The MT100A2W-G, which has the internal GPRS/GSM wireless modem, has more configuration options than the MT100A2W unit. The MT100A2W requires a Multi-Tech CDMA, RS232-based external modem for its cellular connection. The differences are detailed in the Cellular Port Configuration topic.

The following configuration procedures are based on the Windows XP Operating System. If you cannot find HyperTerminal in a different Windows operating system, check Windows Help for access information.

Adding a Connection through HyperTerminal

1. Go to **Start | All Programs | Accessories | Communications** and then click on **HyperTerminal**. The New Connection screen displays.
2. In the **Name** field, enter a name for your MultiConnect connection.

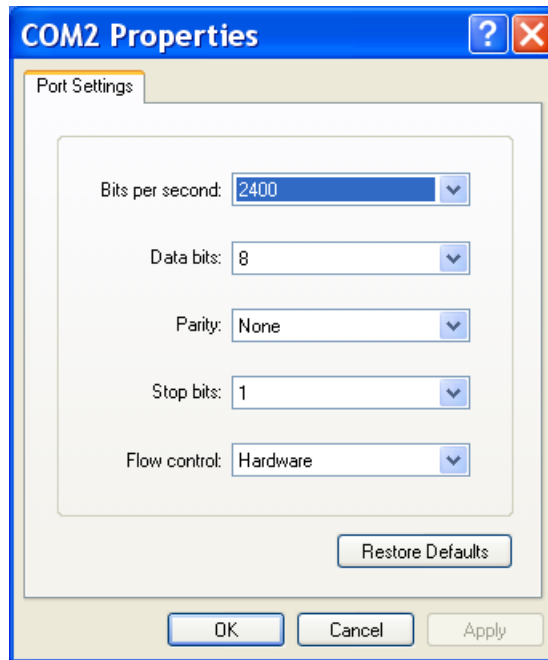


3. Click **OK**. The **Connect To** screen displays with the Country/region, Area code, and phone number windows blanked out.



4. Select the COM port for the MultiConnect from the **Connect using** drop down list and click **OK**.

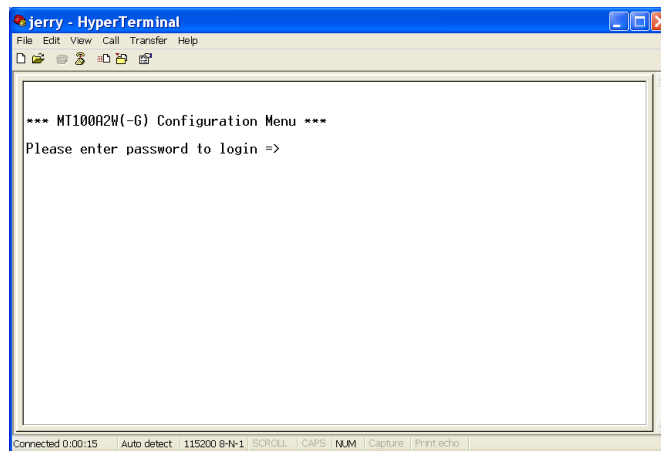
The COM Properties screen is displayed.



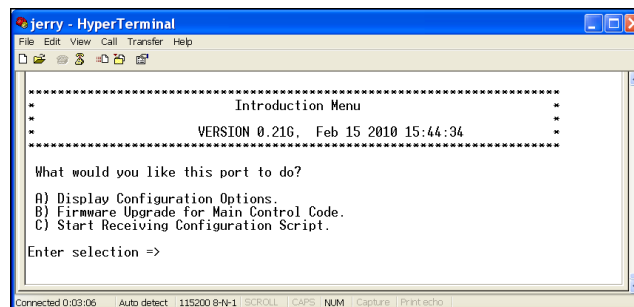
5. Select **115200** from the **Bits per second** drop down list.
6. Click **Apply** and then **OK**.
7. Press **ENTER**.

Logging in

The HyperTerminal login window displays after you complete the previous steps.



1. Enter **admin** as the default password. The Introduction Menu displays.



2. HyperTerminal prompts, “What would you like this port to do?” Select one of the following options:
 - a. Select **Display Configuration Options** to continue configuring the device. To select this option, type **A** and press **ENTER**. Refer to Configuring Cellular Ports, below, for details.
 - b. Select **Firmware Upgrade for Main Control Code** to upgrade firmware. To select this option, type **B** and press **ENTER**. Refer to [Chapter 5](#) for details.
 - c. Select **Start Receiving Configuration Script**, to configure scripts. To select this option, type **C** and press **ENTER**. Refer to [Chapter 6](#) for details.

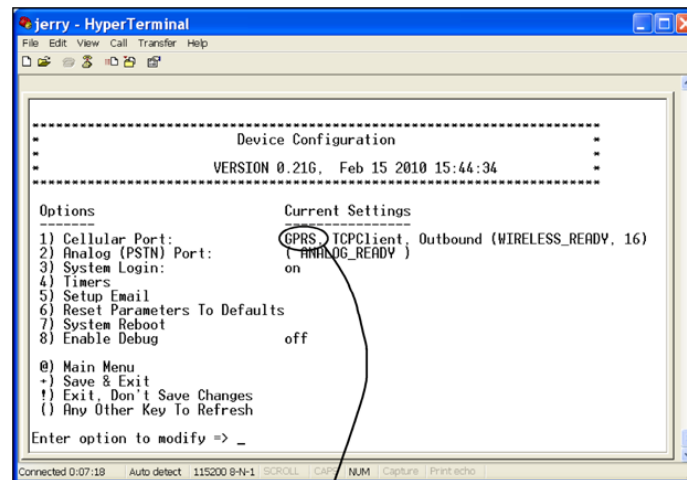
Configuring Cellular Ports

This section provides basic information for configuring cellular ports based on the model and the cellular network type. For the MT100A2W-G, configure as GPRS or GSM. The GPRS cellular network uses packet switched data. GSM uses circuit switch data. For the MT100A2W, configure as CDMA. The MT100A2W unit has an additional DE9 female connector on the back of the unit that is labeled MODEM. This provides an interface for an external CDMA modem.

Notes:

- The Analog (PSTN) Port defaults to a typical configuration.
- Use configuration options 3) System Login to 7) System Reboot to further refine MultiConnect AW operation. For details, see [Chapter 4](#).

When you select **A) Display Configuration** in response to “What would you like this port to do,” the Device Configuration menu displays.



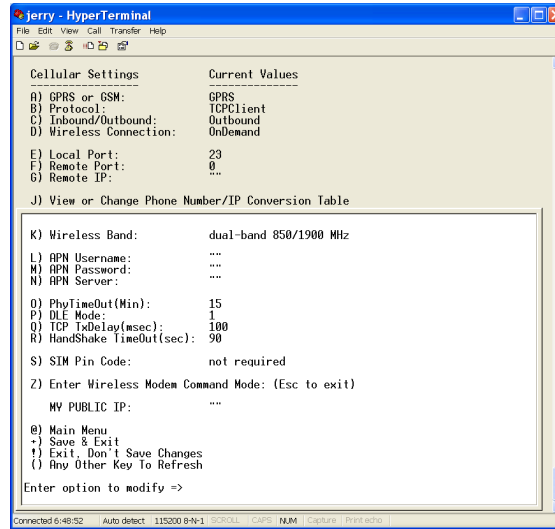
Device Configuration Menu set for a GPRS device.
For a GSM device, Current Settings would show GSM.
For a CDMA device, Current Settings would show CDMA.

To configure the port:

1. Type **1** next to **Enter option to modify => _** and press **ENTER**.
2. Follow the steps to complete cellular port configuration for your model and network.
 - For an MT100A2W-G unit, the default cellular network is GPRS. Refer to [GPRS Cellular Network Configuration](#).
 - You can change the MT100A2W-G to GSM. Refer to [GSM Cellular Network Configuration](#).
 - For an MT100A2W unit, no internal wireless modem is detected and the Device Configuration menu shows CDMA. Refer to [CDMA Cellular Network Configuration](#).

GPRS Cellular Network Configuration

The GPRS Cellular Port menu appears.



1. Configure options A thru D for your GPRS cellular network.

GPRS Network Dependent		
Option	Default	Description
A) GPRS or GSM	GPRS	Leave the default.
B) Protocol	TCPClient	Select TCPClient, Telnet, UDP, or PassThru.
C) Inbound or Outbound	Outbound	Select one of the following: 0) Auto Detect which automatically detects between inbound and outbound, 1) PPP Client (Outbound), 2) PPP Client (Listening) for inbound.
D) Wireless Connection	OnDemand	Select either OnDemand or Always On. ATTENTION: If you want Always On, make other configuration changes before selecting this option.

2. Set the port options. When you change the Remote Port or Remote IP, they become the new default without pressing the + key to save the configuration.

Port Dependent		
Option	Default	Description
E) Local Port	23	The Local Port is for inbound communications
F) Remote Port	0	TCP/IP port that remote device is listening on.
G) Remote IP	None	IP address of remote device on the network you are connecting to.

- Set the Wireless Band based on the region of the world.

Wireless Band		
Option	Default	Selection
K) Wireless Band	---	Select an option based on the region you are setting up the unit for. 0) dual-band 850/1900 MHz (for North America) 1) dual-band 900/1800 MHz (for Europe)

- Configure options L thru N based on your Access Point Name (APN) Server requirements.

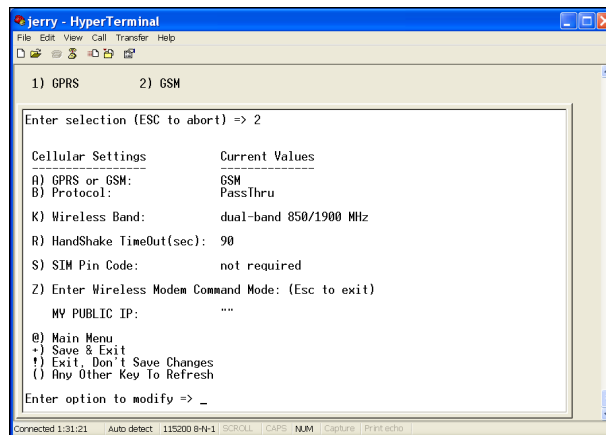
APN Dependent		
Option	Default	Selection
L) APN User Name	--	The user name may not be required by all network providers.
M) APN Password	--	The password may not be required by all network providers.
N) APN Server	--	The APN assigned by your cellular network provider.

- Type **+** next to **Enter option to modify =>** and press **ENTER** to save your configuration.
- Return to the Device Configuration menu and wait for the cellular wireless network and the analog modem to change to a READY state. The Current Settings will change to: (WIRELESS_READY) (ANALOG_READY).

This completes the initial GPRS configuration.

GSM Cellular Network Configuration

The GSM Cellular Port menu appears when GSM has been selected.



- Configure options A, B and K for your GSM cellular network.

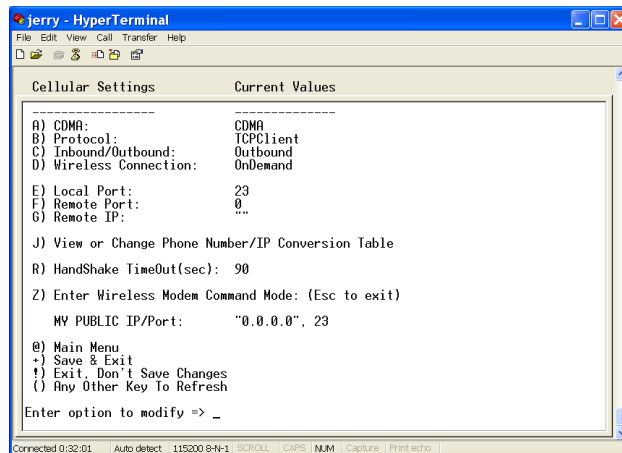
GSM network Dependent		
Option	Default	Selection
A) GPRS or GSM	GPRS	Select GSM .
B) Protocol	PassThru	Leave the default value.
K) Wireless Band		Select an option based on the region you are setting up the unit for. 0) dual-band 850/1900 MHz (for North America) 1) dual-band 900/1800 MHz (for Europe)

2. Type + next to **Enter option to modify =>** and press **ENTER** to save your configuration.
3. Return to the Device Configuration menu and wait for the cellular wireless network and the analog modem to change to a READY state. The Current Settings will change to: (WIRELESS_READY) (ANALOG_READY).

This completes the initial GSM configuration.

CDMA Cellular Network Configuration

When an external Multi-Tech CDMA modem is connected to the MODEM port of a MT100A2W unit and the unit is powered up, the Device Configuration menus default to a CDMA Cellular Network.



1. Configure options A thru D depending on your CDMA cellular network.

CDMA Network Dependent		
Option	Default	Description
A) CDMA	CDMA	Leave the default.
B) Protocol	TCPClient	Select TCPClient, Telnet, UDP, or PassThru
C) Inbound or Outbound	Outbound	Select one of the following: 0) Auto Detect which automatically detects between inbound and outbound, 1) PPP Client (Outbound), 2) PPP Client (Listening) for inbound.
D) Wireless Connection	OnDemand	Select either OnDemand or Always On ATTENTION: If you want Always On, make other configuration changes before selecting this option.

2. Set the port options. When you change the Remote Port or Remote IP, they become the new default without pressing the + key to save the configuration.

Port Dependent		
Option	Default	Description
E) Local Port	23	The Local Port is for inbound communications
F) Remote Port	0	TCP/IP port that remote device is listening on.
G) Remote IP	None	IP address of remote device on the network you are connecting to.

3. Type + next to **Enter option to modify =>** and press **ENTER** to save your configuration.

4. Return to the Device Configuration menu and wait for the cellular wireless network and the analog modem to change to a READY state. The Current Settings will change to: (WIRELESS_READY) (ANALOG_READY).

This completes the initial CDMA configuration.

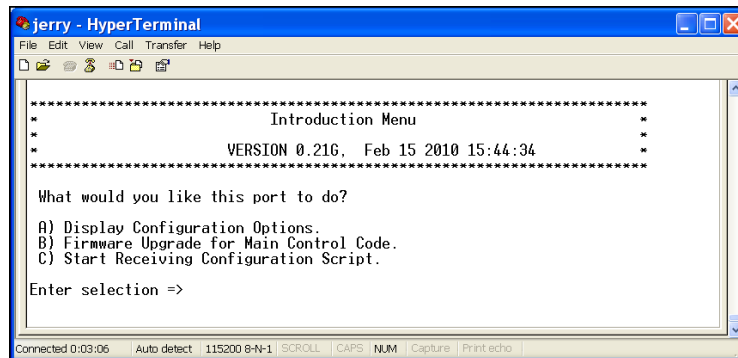
Chapter 4 – Device Configuration

Introduction Menu

Use the Introduction Menu to configure your device, upgrade the device firmware, or develop a script that automatically configures multiple devices.

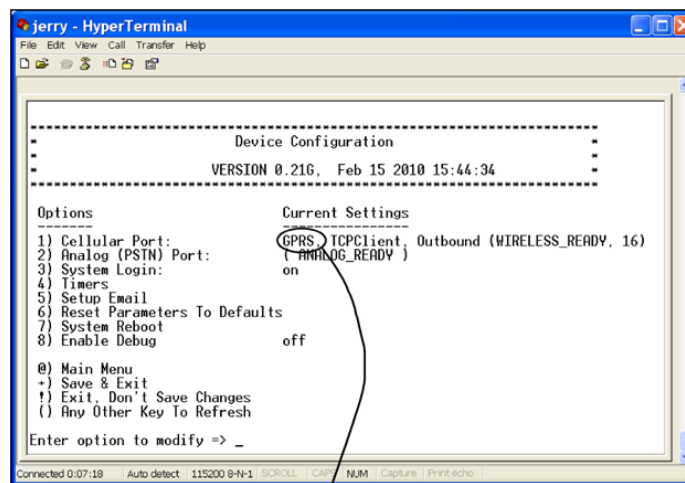
Select:

- Option A to configure the MultiConnect device. This chapter details Device Configuration settings.
- Option B to upgrade the MultiConnect firmware. Refer to [Chapter 5](#) for details.
- Option C to enable a predefined configuration script. Chapter 6 provides examples of Tera Term terminal emulator scripts for Windows. Modify a script example or use a terminal emulator to develop a configuration script for your device. Refer to [Chapter 6](#) for details.



Device Configuration

Use the Device Configuration menu to adjust device settings. To select an option, type the number or character next to **Enter option to modify => _** at the bottom of the window and press **ENTER**.



Device Configuration Menu set for a GPRS device.
For a GSM device, Current Settings would show GSM.
For a CDMA device, Current Settings would show CDMA.

When you select a numbered option from the Device Configuration menu, the window shows a sub-menu of parameters that you can change for that option. To change settings for a parameter, type its corresponding letter and press **ENTER**. This chapter includes details on the settings for each parameter. The table below lists the sub-menus for each option.

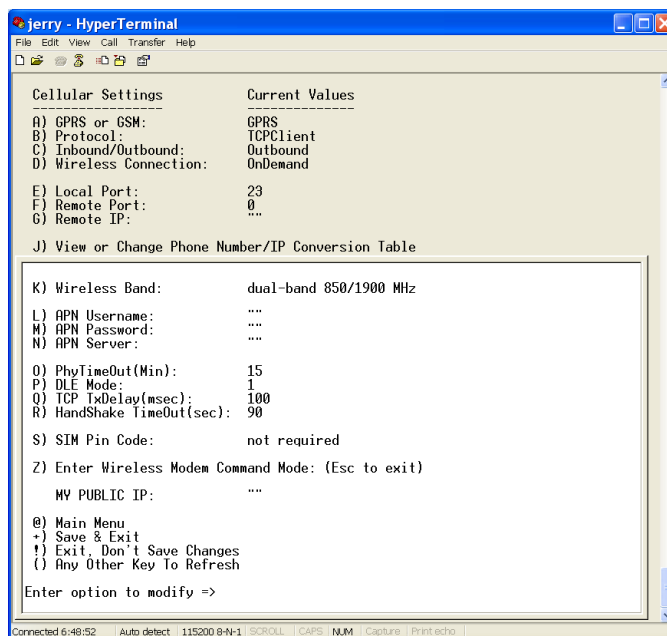
1) Cellular Port		
GPRS Cellular Port *	GSM Cellular Port *	CDMA Cellular Port **
A) GPRS B) Protocol C) Inbound/Outbound D) Wireless Connection E) Local Port F) Remote Port G) Remote IP J) View or change Phone Number/IP Conversion Table K) Wireless Band L) APN Username M) APN Password N) APN Server O) Phy TimeOut (Min) P) DLE Mode Q) TCP TxDelay R) HandShake S) SIM Pin Code TimeOut (sec) Z) Enter Wireless Modem Command Mode	A) GSM B) Protocol K) Wireless Band R) HandShake TimeOut (sec) S) SIM Pin Code Z) Enter Wireless Modem Command Mode	A) CDMA B) Protocol C) Inbound/Outbound D) Wireless Connection E) Local Port F) Remote Port G) Remote IP J) View or change Phone Number/IP Conversion Table Z) Enter Wireless Modem Command Mode
T) Sig Strength Thres	7	Use signal strength threshold to keep calls from originating when the signal is too weak. When the signal quality is at or below this threshold, calls/sessions will not be originated. Enter t or T, then enter a lower signal strength threshold from 1 to 31. Press ESC to abort.

2) Analog (PSTN) Port	3) System Login	4) Timers
A) Modem Initialization String B) Modem Settings	A) No Login B) Login Required C) Change Password	A) Menu Inactivity Timer B) No Signal Reset Timer (Not applicable to CDMA)
5) Set Email	6) Reset Parameters to Default	7) System Reboot
A) SMTP UN B) SMTP PW C) SMTP PORT D) SMTP Authentication E) SMTP Server F) Domain G) Sender's Name H) Sender's Address I) Recipient's Address	Are you sure you want to reset ALL parameters back to Defaults? yes/no	Are you sure you want to reboot the unit? Yes/no

* MT100A2W-G only.

** MT100A2W only.

GPRS Cellular Port Configuration



Network Dependent		
Option	Default	Description
A) GPRS or GSM	GPRS	Select GPRS or GSM based on the SIM installed in the unit. 1) GPRS requires a packet switched cellular network.
B) Protocol	TCP Client	1) TCP Client is an internet protocol intended to get data from one network device to another. 2) Telnet is a client communication. 3) UDP is a connectionless protocol in that UDP makes no provision for acknowledgement of packets received.

		4) PassThru allows data to be transferred from a legacy device to a remote destination without modification.
C) Inbound/Outbound	Outbound	<p>0) Auto Detect automatically detects between inbound and outbound</p> <p>1) PPP Client (Outbound) is for outbound traffic from the MultiConnect AW to the wireless network.</p> <p>2) PPP Client Inbound (Listening) is for inbound traffic to the MultiConnect AW</p>
D) Wireless Connection	OnDemand	<p>1) On-Demand initiates the wireless connection when a request made.</p> <p>2) Always On is always connected to the cellular network.</p> <p>ATTENTION: If Always On is desired, wait until you have made all your other configuration changes before selecting this setting.</p>

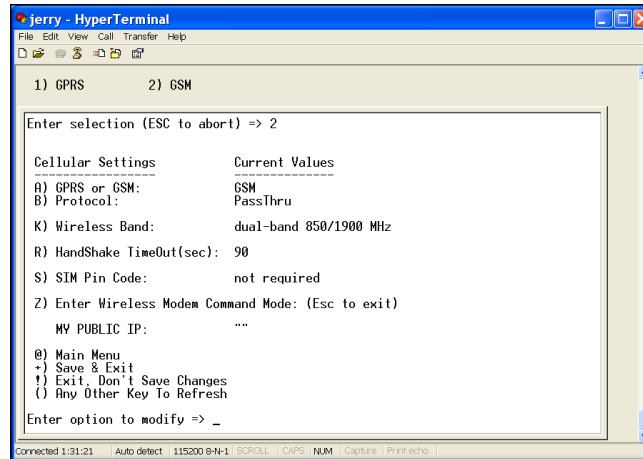
Port Dependent		
Option	Default	Description
E) Local Port	23	Local Port is the port that the MultiConnect listens on for inbound traffic.
F) Remote Port	0	Remote Port is the IP port that the remote device listens on. If you change the Remote Port, it becomes the new default port.
G) Remote IP	none	Remote IP is the IP address of the device you are connecting to for outbound. If you change the Remote IP, it becomes the new default IP.
Phone Number/IP Conversion Table		
Option	Default	Selection
J) View or change Phone Number/IP Conversion Table		This option allows additional connections to be added to the Phone Number/ IP Conversion Table. When a dialed number matches one of those in this table, the default Remote Port and IP options are overridden during the call. If the entry does not match, the default is used. For detailed instructions on entering data in this table, refer to View or Change Phone Number/IP Conversion Table in this chapter.
Wireless Band		
Option	Default	Selection
K) Wireless Band		This setting defaults depending on the region the unit is setup for. 0) dual-band 850/1900 MHz (for North America) 1) dual-band 900/1800 MHz (for Europe)
APN* Dependent		
Option	Default	Selection
L) APN Username		Your cellular network provider assigns this name for security and authentication. Some network providers may not require an APN username.
M) APN Password		Your cellular network provider assigns a password for security and authentication. Some network providers may not require an APN password.
N) APN Server		The APN assigned by your cellular network provider.

* The Access Point Name (APN) is a server name that your network provider sets up for your account. Your provider will provide you with APN information. Well-known APNs include:

- AT&T; PROXY, INTERNET, or PUBLIC
- T-Mobile; INTERNET2, VOICESTREAM.COM, INTERNET2, or WAP.VOICESTREAM.COM
- Rogers Wireless of Canada; INTERNET.COM

MultiConnect AW Security		
Option	Default	Selection
O) PhyTimeout (Min)	15 Min	Physical Timeout is how long the MultiConnect wait before dropping a connection if no activity is sensed on the network. Enter a value between 0 and 255 minutes. Zero (0) disables the timeout. The default is 15 minutes. Normally, this option should be left in the default value.
P) DLE Mode	1	If set to 0, no specific process is needed on [ETX] characters. This means that a host cannot request an end of connection or receive a clear indication of the end of a connection from the TCP/IP stack. If set to 1, the [ETX] characters means a request or an indication of end of connection. As a result, [ETX] characters that belong to the payload must be sent by the host on the serial port preceded by a DLE character. Similarly, EXT characters received by the TCP/IP stack from the Internet are sent to the host through the serial port preceded by a DLE character.
Q) TCP TxDelay	100 milliseconds	This setting determines the time delay before sending a TCP frame that is not entirely filled with user data. Enter a time in milliseconds. A value of 0 sends a TCP frame as soon as possible after the receiving a single character value from the host.
R) Handshake TimeOut (sec)	90 seconds	This is a wireless modem timeout of between 1 and 255 seconds. Default is 90 seconds.
S) SIM Pin Code	Not required	With the default setting, 1, a SIM pin code is not required. Select 2 to enter or change a pin code. The pin code is a four to eight digit number. Note: After 3 unsuccessful attempts to enter the PIN, the PUK (Personal Unblocking Key) will be required.
T) Sig Strength Thres	7	Use signal strength threshold to keep calls from originating when the signal is too weak. When the signal quality is at or below this threshold, calls/sessions will not be originated. Enter t or T, then enter a lower signal strength threshold from 1 to 31. Press ESC to abort.
Z) Enter Wireless Modem Command Mode		Select this to open the command port on the wireless modem to enter AT commands.

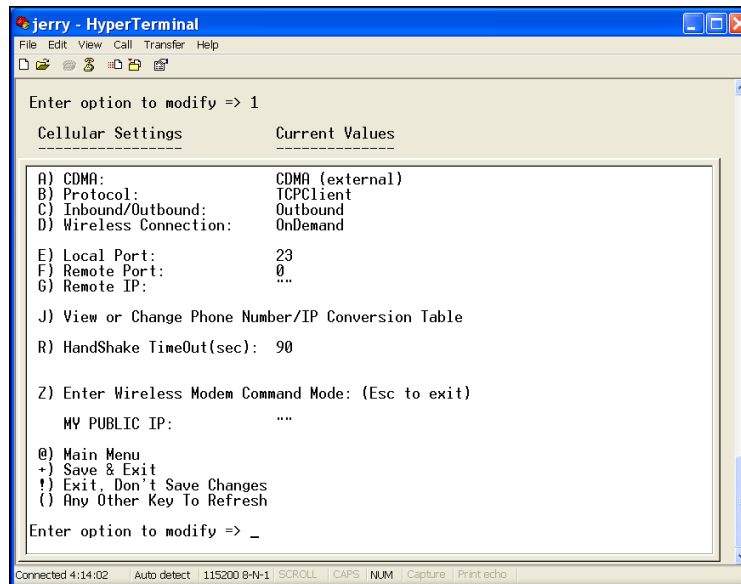
GSM Cellular Port Configuration



Network Dependent		
Option	Default	Description
A) GPRS or GSM	GPRS	Select GPRS or GSM based on the SIM installed in the unit. 2) GSM requires a circuit switched cellular network.
B) Protocol	PassThru	PassThru is the only setting available for GSM.
Wireless Band		
Option	Default	Selection
K) Wireless Band		This setting defaults depending on the region the unit is setup for. 0) dual-band 850/1900 MHz (for North America) 1) dual-band 900/1800 MHz (for Europe)
MultiConnect AW Security		
Option	Default	Selection
R) Handshake TimeOut (sec)	90 seconds	This is a wireless modem timeout of between 1 and 255 seconds. Default is 90 seconds.
S) SIM Pin Code	Not required	With the default setting, 1, a SIM pin code is not required. Select 2 to enter or change a pin code. The pin code is a four to eight digit number. Note: After 3 unsuccessful attempts to enter the PIN, the PUK (Personal Unblocking Key) will be required.
Z) Enter Wireless Modem Command Mode		Select this to open the command port on the wireless modem to enter AT commands.

CDMA Cellular Port Configuration

When an external Multi-Tech CDMA modem is connected to the MODEM port of a MT100A2W unit and the unit is powered up, the Device Configuration menus default to a CDMA Cellular Network.

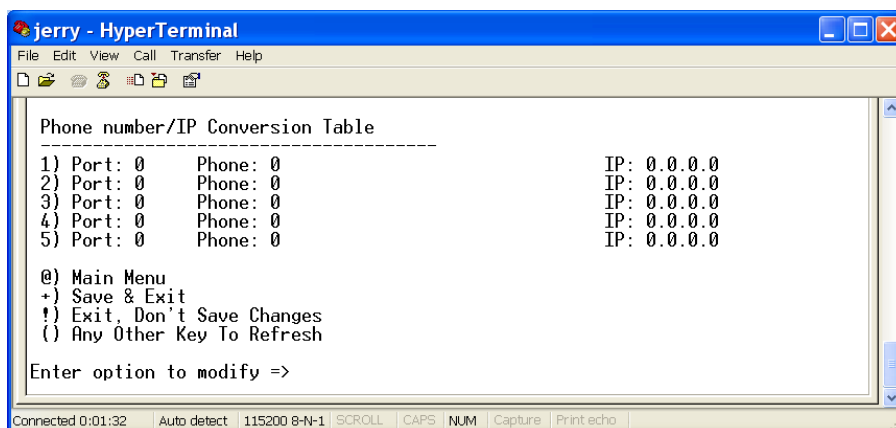


Network Dependent		
Option	Default	Description
A) CDMA	CDMA (External)	No selection, CDMA is the default for your configuration.
B) Protocol	TCPClient	1) TCPClient is an internet protocol intended to get data from one network device to another. 2) Telnet is a client communication. 3) UDP is a connectionless protocol in that UDP makes no provision for acknowledgement of packets received. 4) PassThru is not supported by the CDMA version.
C) Inbound/Outbound	Outbound	0) Auto Detect automatically detects between inbound and outbound. 1) PPP Client (Outbound) is for outbound traffic from the MultiConnect AW to the wireless network. 2) PPP Client Inbound (Listening) is for inbound traffic to the MultiConnect AW
D) Wireless Connection	OnDemand	1) On-Demand initiates the wireless connection when a request made. 2) Always On is always connected to the cellular network. ATTENTION: If Always On is desired, wait until you have made all your other configuration changes before selecting this setting.
Port Dependent		
Option	Default	Description
E) Local Port	23	Local Port is the port that the MultiConnect listens on for inbound traffic.
F) Remote Port	0	Remote Port is the IP port that the remote device listens on. If you change the Remote Port, it becomes the new default port.

Network Dependent		
G) Remote IP	none	Remote IP is the IP address of the device you are connecting to for outbound. If you change the Remote IP, it becomes the new default IP.
Phone Number/IP Conversion Table		
Option	Default	Selection
J) View or change Phone Number/IP Conversion Table		This option allows additional connections to be added to the Phone Number/ IP Conversion Table. When a dialed number matches one of those in this table, the default Remote Port and IP options are overridden during the call. If the entry does not match, the default is used. For detailed instructions on entering data in this table, refer to View or Change Phone Number/IP Conversion Table in this chapter.
MultiConnect AW Security		
Option	Default	Selection
Z) Enter Wireless Modem Command Mode		Select this to open the command port on the wireless modem to enter AT commands.

View or Change Phone Number/IP Conversion Table

The Phone Number/IP Conversion Table allows you to use an analog (PSTN) phone number to look up an IP address. This table can have five entries. When a dialed number matches a number in the table, the default Remote Port and Remote IP options are overridden during the call.

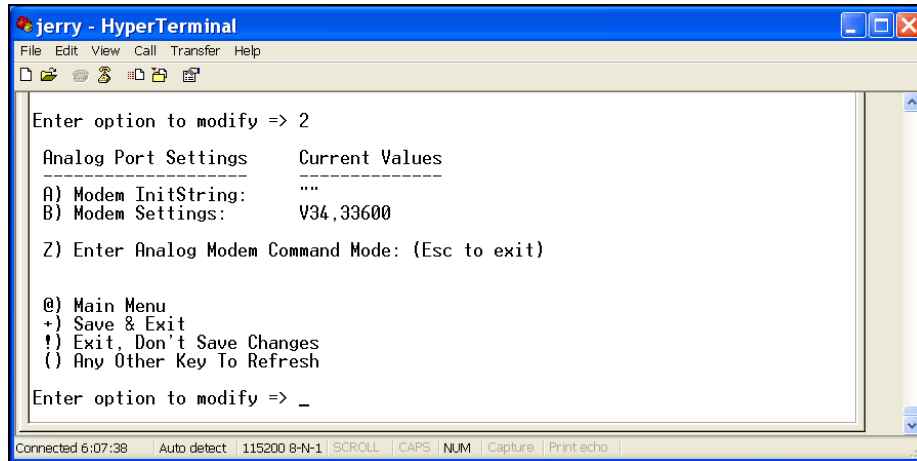


To set up the Conversion Table, do the following:

1. Enter **J** and press **ENTER** to go to the Phone number/IP Conversion Table.
2. Type the number, 1-5 of the option you want to change and press **ENTER**.
3. Type the **Server Port Number** and press **ENTER**.
4. Type the **Server Phone Number** without dashes or spaces. This number should include the area code, exchange, and extension. Press **ENTER**.
5. Type the **Server IP** address for your cellular network and press **ENTER**.

When you press ENTER, the entry is saved to the Phone number/IP Conversion Table. You do not have to press + to save your changes.

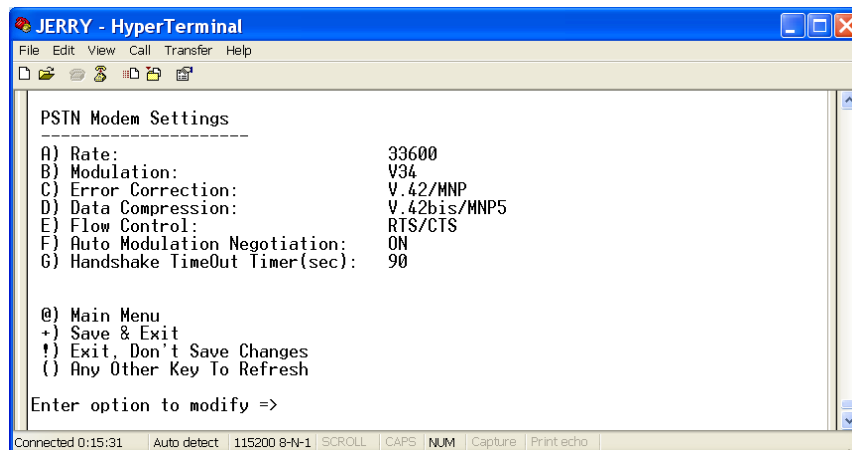
Analog (PSTN) Port Configuration



Option	Default	Selection
A) Modem Initialization String	“ ”	Use this to enter initialization commands into the internal analog modem.
B) Modem Settings	V34,33600	Use this to reconfigure the internal analog modem. Select this to display a sub-menu that provides options for changing the baud rate, flow control, etc. Refer to the PSTN Modem Settings below for details.

PSTN Modem Settings

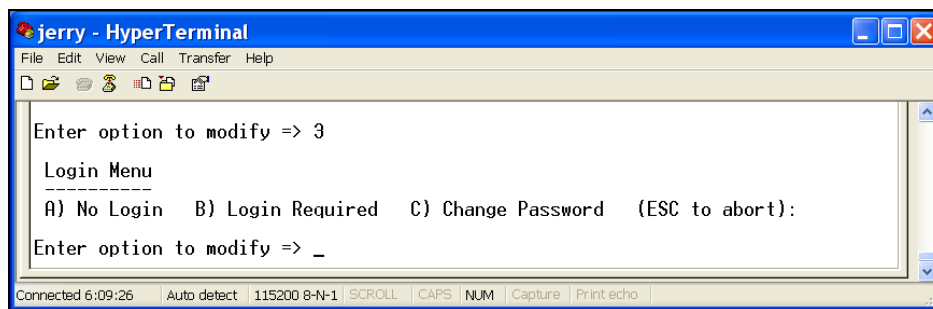
The PSTN Modem Settings menu allows you to reconfigure the analog modem.



PSTN Modem Settings		
Option	Default	Selection
A) Rate	33600	This is the analog modem's maximum speed. Options are: A) 56000 B) 33600 C) 28800 D) 14400 E) 12000 F) 9600 G) 4800 H) 2400 I) 2200 J) 1200 K)300.
B) Modulation	V34	Analog modem modulation options are: A) V92 B) V90 C) V34 D) V32bis E) V32 F) V22bis G) V22 H) BELL212A I) BELL103
C) Error Correction	V.42/MNP	Error correction options are: A) V.42/MNP B) V.42 Only C) MNP Only D) Direct Mode E) NoECM

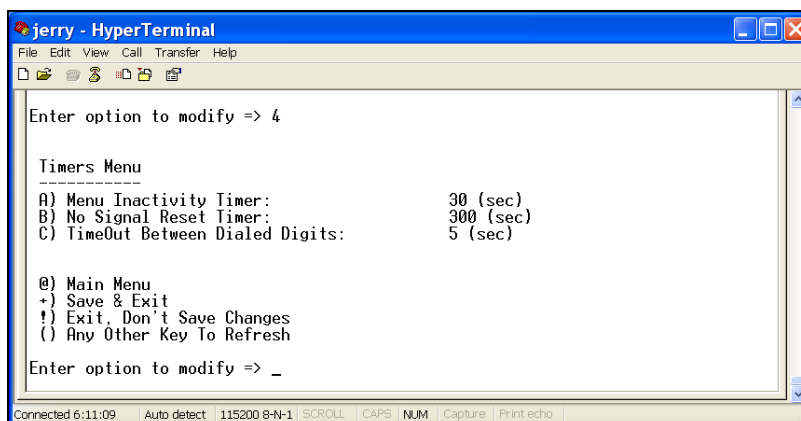
PSTN Modem Settings		
D) Data Compression	V.42bis/MNP 5	Data Compression options are: A) Enable V.42bis/MNP5 Data Compression or B) Disable Data Compression.
E) Flow Control	RTS/CTS	Flow Control options are: A) RTS/CTS B) XON/XOFF C) Disable
F) Auto Modulation Negotiation	ON	The Auto Modulation Negotiation options are: A) ON or B) OFF
G) Handshake Timeout Timer (sec)	90	This is a modem timeout of between 1 and 255 seconds. Zero disables the timer. The default is 90 seconds.

System Login



Option	Description
A) No Login	Select this option to allow access to the MultiConnect without logging into the device.
B) Login Required	Select this option to require a login to the MultiConnect before gaining access to the device.
C) Change Password	Select this option to change the MultiConnect password. The default password is admin. All lowercase letters.

Timers

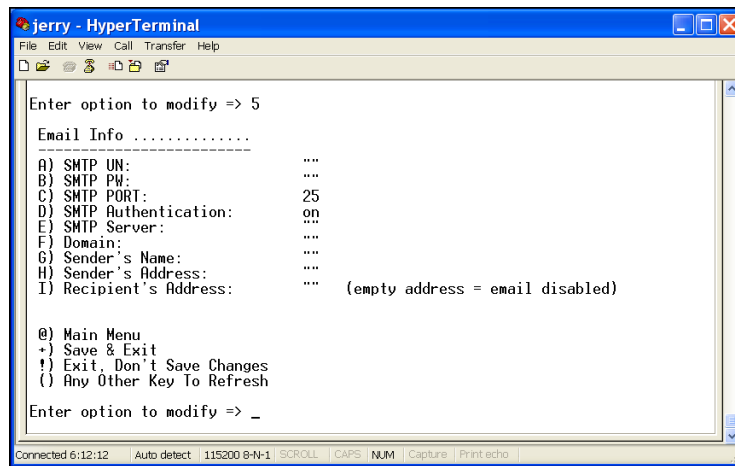


Option	Default	Selection
A) Menu Inactivity Timer	30 (sec)	This is a time limit on how long a menu will display with no activity. Time is displayed in seconds. Zero seconds disables the timer.
B) No Signal Reset Timer *	300 (sec)	The MultiConnect resets itself if it cannot find a signal strong enough to establish a wireless connection. Time is displayed in seconds. Zero seconds disables timer.

* MT100A2W-G only.

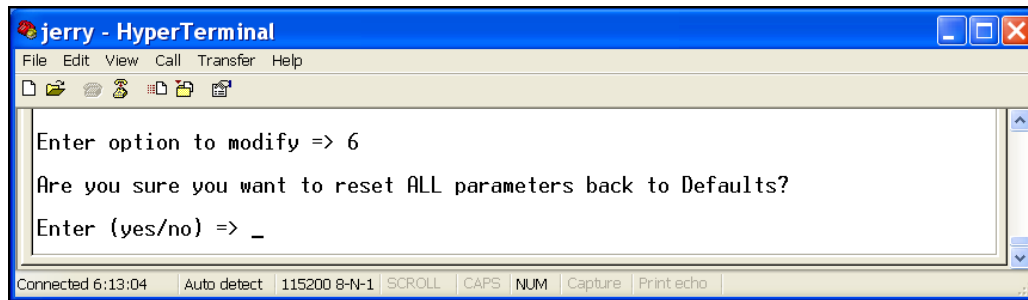
Setup Email

The email function sends the network assigned public IP address and the user assigned local port number to the recipient's email address. This email is used for inbound only. The IP address and port number are displayed in "My Public ID" after the last option in the Cellular Settings menu and above @) Main Menu.



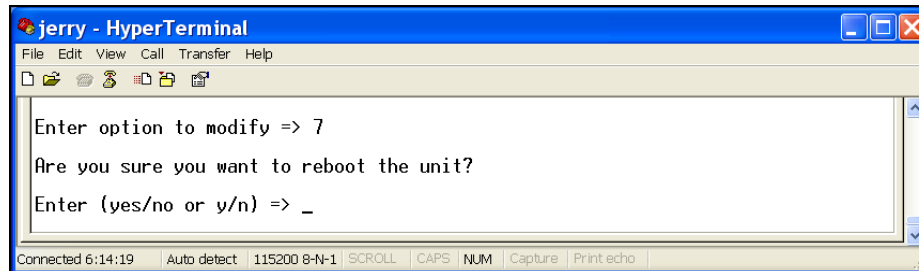
Option	Default Selection
A) SMTP UN	This is the email server's username.
B) SMTP PW	This is the email server's password.
C) SMTP PORT	This is the port that the email server listens on. The default port number is 25.
D) SMTP Authentication	If your email account requires authentication, the MultiConnect will send the username and password to the mail server. The default is to have authentication enabled.
E) SMTP Server	This is the mail server's IP address/name.
F) Domain	This is the mail server's domain.
G) Sender's Name	This shows who sent the email.
H) Sender's Address	This shows where the email came from.
I) Recipient's Address	This is the IP address where the email is being sent. If there is no recipient address, the email service is disabled.

Reset Parameters to Default



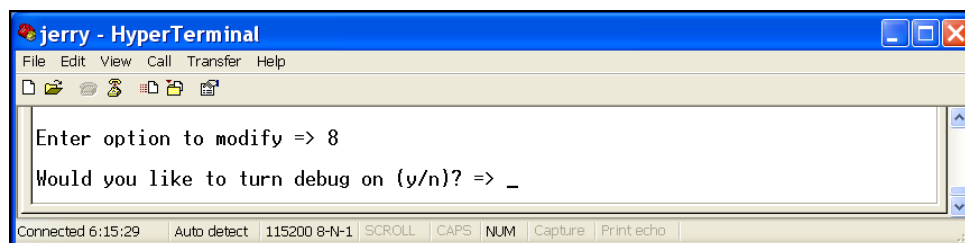
Option	Description
Are you sure you want to reset ALL parameters back to Defaults?	This option requires either a yes or no. You have to enter the word, not just a letter y/n

System Reboot



Option	Description
Are you sure you want to reboot the unit?	Enter yes or y to confirm the reboot. Enter no or n to cancel.

Enable Debug



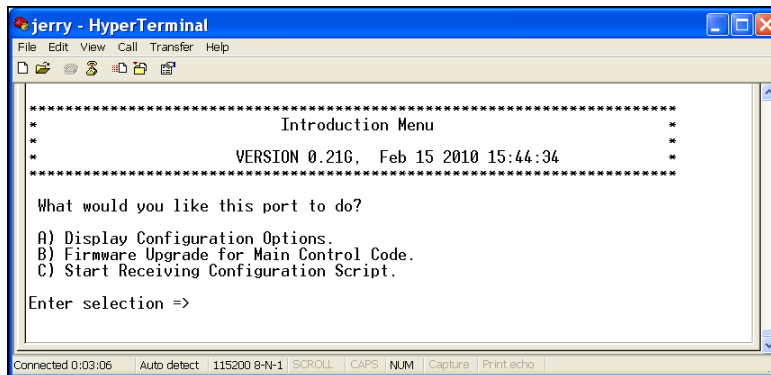
Option	Description
Would you like to turn debug on (y/n)?	Enter yes or y to turn on debugging. Enter no or n to cancel.

Chapter 5 – Firmware Upgrade

The MultiConnect is controlled by firmware, which is stored in flash memory. The firmware remains stored in memory when the unit is turned off. Occasionally, Multi-Tech releases an update to the firmware to add features or improve operation. Since the firmware is stored in flash memory, you can upgrade it in a few minutes by using the following procedures.

Determine if the Firmware Needs an Upgrade

1. Use [HyperTerminal to log into the MultiConnect](#). The firmware version displays in the Introduction Menu. In the image below, the version is 0.21G, dated Feb 15 2010 15:44:34.



2. Go to http://www.multitech.com/en_US/SUPPORT/Updates/Firmware.
3. Select MultiConnectAW from the Product Family drop down list or select your specific model (MT100A2W, MT100A2W-G-NAM, or MT100A2W-G-EU) from the **Select a Model** drop down list.
4. Look at the firmware version number.
 - If the firmware version number matches the firmware version number in Step 1, your firmware is current.
 - If the firmware version number is greater than the firmware version number found in Step 1, you need to upgrade your unit's firmware.
5. Make a note of your MultiConnect Device Configuration settings. You may need to restore some settings after the upgrade.

Download the Upgrade File and the Flash Wizard.

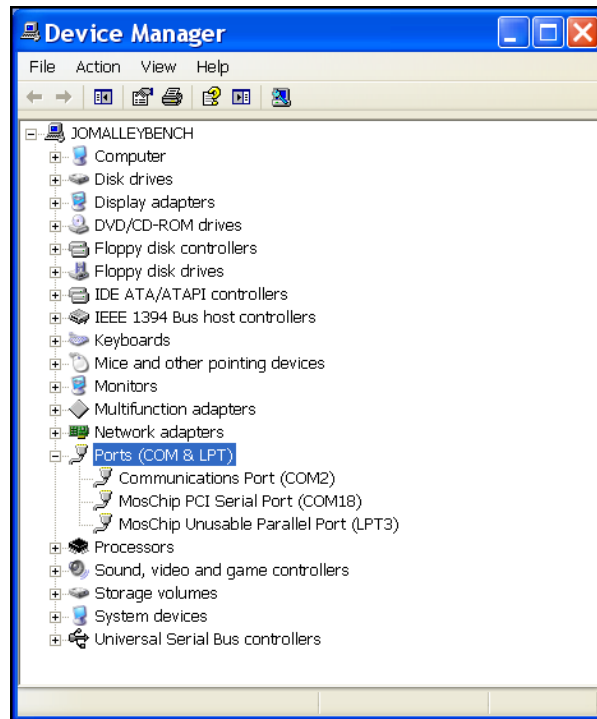
1. Right-click on the firmware file link from http://www.multitech.com/en_US/SUPPORT/Updates/Firmware and save the file in a temporary folder on your hard disk.
2. Go to <http://www.multitech.com/setup/product.go> and select your model from the **Choose your Product** drop down list.
3. Click **Software**.
4. Click the **Flash Wizard** link and run the installation program.
5. Find the firmware file and double-click the file name open the WinZip Self-Extractor.

- Click **Browse** and find the **Flash Wizard** folder. In a default installation, this is C:\Program Files\MultiTech Systems\Flash Wizard\. Click **Unzip**. You must extract the firmware file to the Flash Wizard folder.

Identify the COM Port

These steps are based on the Windows XP operating system. If you are using a different version of Windows, consult the Windows help file if you cannot find the Device Manager.

- Go to **Start | Control Panel | System** and click **Hardware**.
- Click **Device Manager**.



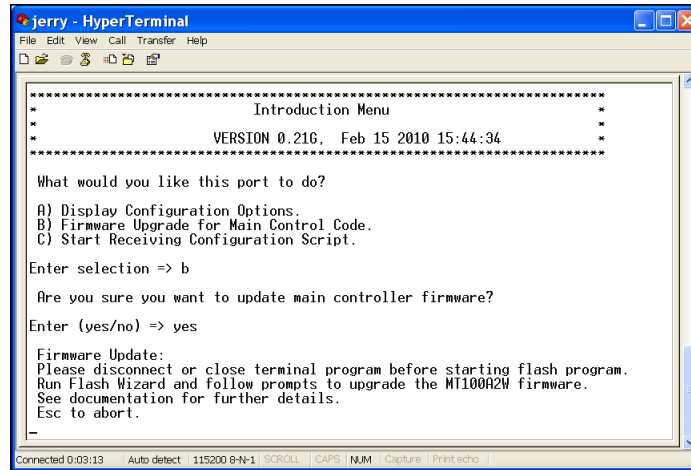
- Verify the COM port that is connected to either the MT100A2W or MT100A2W-G unit. In image above, it is **MosChip PCI Serial Port (COM18)**.
- Close the device manager.

Upgrade Firmware

Before you begin the following procedure, read the README.TXT file extracted from the upgrade archive file. Note the filename for the new firmware (example: IYQGO21G.HEX).

Warning: Never install an older version of firmware over a newer version. Doing this **WILL DESTROY THE FLASH PROM!** If the flash PROM is destroyed, the unit must be sent in for repair.

- If you closed the HyperTerminal, restart it and log back in.
- Type **B** and press **ENTER** to select B) Firmware Upgrade for Main Control Code. You will be prompted to confirm your selection. Enter **Yes**.



3. Close HyperTerminal.
4. Double-click the Flash Wizard icon or filename to run Flash Wizard. The Identifying Devices window displays as the Flash Wizard locates and identifies the devices connected to your system.

Note: If the message ERROR: No valid devices detected displays, verify that the MultiConnect is turned on, that all cables are correctly and securely attached, and the correct COM port is being used.



5. Click to highlight model and click **Next**.
6. Click the port to be upgraded from the **Port** list and click **Next**.



The Progress dialog box appears, showing a status bar that indicates the progress of the upgrade.

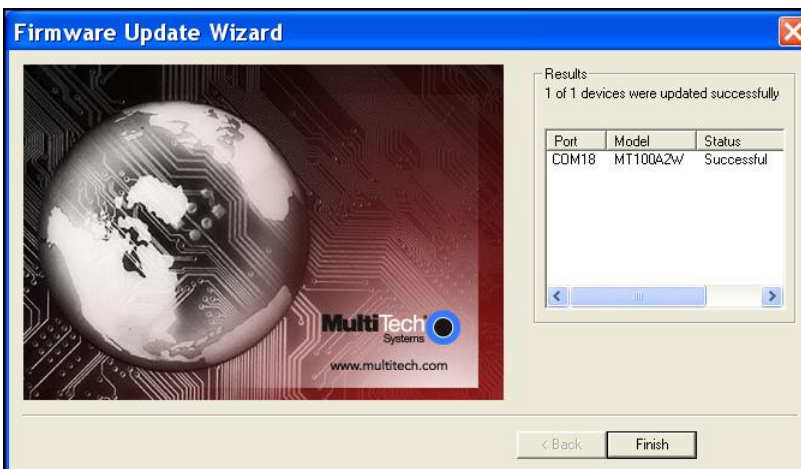
Caution: Disrupting the Flash Wizard during this stage of the upgrade may make your unit inoperable.



When the flash upgrade is complete, **Programming Complete** appears.



7. Click **Next**. The **Results** window appears.



8. Click **Finish** to exit Flash Wizard.

Restore Your Parameters

Your MultiConnect has been updated. You can now open your terminal program to re-set your Device Configuration.

Chapter 6 – Configuration Scripts

The following are examples of scripts that you can use to configure a MultiConnect through a terminal program application. These examples were created with Tera Term. Multi-Tech System does not support the Tera Term terminal emulator; it was used to show how a terminal emulator can be used to configure a script for the MultiConnect.

This chapter includes sample scripts for a GPRS, GSM, and CDMA configurations.

GPRS Configuration Script Example

```
;
;TeraTerm Script
;
;Configuration Script for MT100A2W-G (GPRS) device
;Date: 07/14/2009
;Author: Thanh Q. Tran
;Version: 1.0 - Initial Version
;
; 12/09/2009 - Added "Debug section - Enable or Disable debug"

;NOTE: use ';' to comment out any option and its corresponding wait'OK'
; that are not needed to be modified.
;
; Parameters within the double quotes are separated by a single space.
; Parameters have to be in Capital letters.
;
; Make sure to reboot the device before running this script

;-----
; Determined which menu we are currently in
;-----
send 10
timeout = 1
wait 'Please enter password to login =>' 'Enter selection =>'
if result=1 goto LOGIN
pause 1
sendln ""
goto HANDSHAKE
:LOGIN
timeout = 0
pause 2
sendln "admin" ;Login password

:HANDSHAKE
;-----
; Handshake section
;-----

pause 1
sendln "C"
wait 'Are you sure you want to start the configuration script?'
wait 'Enter (yes/no) => '
```

```
sendln "yes"
wait 'ConfigMenuScript'
pause 1

;-----
; Cellular port section
;-----

sendln "1 A GPRS"          ; Choices for the last parameter: "GPRS", "GSM", "CDMA"
wait 'OK'

sendln "1 B TCPCLIENT"    ; Choices for the last parameter: "TCPCLIENT", "TELNET", "UDP", "PASSTHRU"
wait 'OK'

sendln "1 C OUTBOUND"     ; Choices for the last parameter: "AUTODETECT", "OUTBOUND", "INBOUND"
wait 'OK'

sendln "1 E 23"           ; Choice for the last parameter: Enter the LOCAL PORT for option E
wait 'OK'

sendln "1 F 7000"         ; Choice for the last parameter: Enter the REMOTE PORT for option F
wait 'OK'

sendln "1 G 254.254.254.254" ; Choice for the last parameter: Enter the REMOTE IP address for option G
wait 'OK'

,***** Phone/IP Conversion Table *****

sendln "1 J 1 7001 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 2 7002 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 3 7003 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 4 7004 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 5 7005 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

,*****

sendln "1 K NAM"          ; for the last parameter: "NAM", "EURO"
wait 'OK'

; sendln "1 L ????"      ; for the last parameter: Enter the APN USERNAME for option L if applicable
; wait 'OK'

; sendln "1 M ????"      ; for the last parameter: Enter the APN PASSWORD for option M if applicable
; wait 'OK'

sendln "1 N wap.cingular" ; last parameter: Enter the APN SERVER for option N if applicable
wait 'OK'
```

```

; sendln "1 O 15"      ; Choice for the last parameter: Enter the Physical TimeOut in minute for option O
; wait 'OK'

; sendln "1 P ON"      ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'

; sendln "1 Q 100"     ; last parameter: Enter the TCP package transmit delay in msec for option Q
; wait 'OK'

; sendln "1 R 90"      ; last parameter: Enter the radio handshake TimeOut in sec for option R
; wait 'OK'

; sendln "1 S 1234"    ; last parameter: "DISABLE", or Enter the SIM unlock code for option S
; wait 'OK'

;-----
; Analog port section - In most cases, this section can be commented out
;-----

; sendln "2 A ATI"     ; last parameter: Enter the init string you want to send to the analog modem
; wait 'OK'

; sendln "2 B A 33600" ; for the last parameter: "56000", "33600", "28800", "14400",
;                  ; "12000", "9600", "4800", "2400", "2200", "1200", "300"
; wait 'OK'

; sendln "2 B B V34"   ; for the last parameter: "V92", "V90", "V34", "V32BIS", "V32", "V22BIS",
;                  ; "V22", "BELL212A", "BELL103"
; wait 'OK'

; sendln "2 B C V42_MNP" ; for the last parameter: "V42_MNP", "V42_ONLY", "MNP_DIRECT_MODE", "NO_ECM"
; wait 'OK'

; sendln "2 B D V42BIS_MNP5" ; Choices for the last parameter: "V42BIS_MNP5", "NO_COMPRESSION"
; wait 'OK'

; sendln "2 B E RTS_CTS" ; Choices for the last parameter: "RTS_CTS", "XON_XOFF", "DISABLE"
; wait 'OK'

; sendln "2 B F ON"     ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'

; sendln "2 B G 90"     ; last parameter: Enter the Analog modem handshake timeOut in seconds
; wait 'OK'

;-----
; System Login section
;-----

; sendln "3 ON"         ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'

;-----
; Changing System Login Password - In most cases, this section can be commented out
;-----

; sendln "3 C ????? ?????" ; Choices for the last 2 parameters: old password, new password

```

```
; wait 'OK'
```

```
;-----  
; Timers section - In most cases, this section can be commented out  
;-----
```

```
; sendln "4 A 0"      ; Choice for the last parameter: Enter the Menu Inactivity timer in seconds  
; wait 'OK'
```

```
; sendln "4 B 300"    ; Choice for the last parameter: Enter the No Signal Reset timer in seconds  
; wait 'OK'
```

```
; sendln "4 C 5"      ; last parameter: Enter the Timeout Between Dialed Digits in seconds  
; wait 'OK'
```

```
;-----  
; Email section - In most cases, this section can be commented out  
;-----
```

```
; sendln "5 A ??????" ; Choice for the last parameter: Enter the SMTP username  
; wait 'OK'
```

```
; sendln "5 B ??????" ; Choice for the last parameter: Enter the SMTP password  
; wait 'OK'
```

```
; sendln "5 C 25"      ; Choice for the last parameter: Enter the SMTP portnum  
; wait 'OK'
```

```
; sendln "5 D ON"      ; Choices for the last parameter: "ON", "OFF"  
; wait 'OK'
```

```
; sendln "5 E ??????" ; Choice for the last parameter: Enter the SMTP server  
; wait 'OK'
```

```
; sendln "5 F ??????" ; Choice for the last parameter: Enter the SMTP domain  
; wait 'OK'
```

```
; sendln "5 G ??????" ; Choice for the last parameter: Enter the SMTP sender's name  
; wait 'OK'
```

```
; sendln "5 H ??????" ; Choice for the last parameter: Enter the SMTP sender's address  
; wait 'OK'
```

```
; sendln "5 I ??????" ; Choice for the last parameter: Enter the SMTP recipient's address  
; wait 'OK'
```

```
;-----  
; Debug section - Enable or Disable debug  
;-----
```

```
; sendln "8 Y"         ; Choices for the last parameter: "Y", "N"  
; wait 'OK'
```

```
;-----  
; Wireless Connection - save this option for last because if "Always On" is selected because the  
; system will start the connection right away!  
;-----
```

```

sendln "1 D ON_DEMAND"      ; Choices for the last parameter: "ON_DEMAND", "ALWAYS_ON"
wait 'OK'

;-----
; Save Configuration?
;-----

sendln "SAVE"
wait 'OK'

;-----
; Configuration is done
;-----

sendln "FINISH"

```

GSM Configuration Script Example

```

;
;TeraTerm Script
;
;Configuration Script for MT100A2W-G (GSM) device
;Date: 07/14/2009
;Author: Thanh Q. Tran
;Version: 1.0 - Initial Version
;
; 12/09/2009 - Added "Debug section - Enable or Disable debug"

;NOTE: use ';' to comment out any option and its corresponding wait'OK'
; that are not needed to be modified.
;
; Parameters within the double quotes are separated by a single space.
; Parameters have to be in Capital letters.
;
; Make sure to reboot the device before running this script

;-----
; Determined which menu we are currently in
;-----

send 10
timeout = 1
wait 'Please enter password to login =>' 'Enter selection =>'
if result=1 goto LOGIN
pause 1
sendln ""
goto HANDSHAKE
:LOGIN
timeout = 0
pause 2
sendln "admin"      ; Login password
pause 1

:HANDSHAKE
;-----

```

; Handshake section

;------

```
sendln "C"
wait 'Are you sure you want to start the configuration script?'
wait 'Enter (yes/no) => '
sendln "yes"
wait 'ConfigMenuScript'
pause 1
```

;------

; Cellular port section

;------

```
sendln "1 A GSM"      ; Choices for the last parameter: "GPRS", "GSM", "CDMA"
wait 'OK'
```

```
sendln "1 K NAM"      ; Choices for the last parameter: "NAM", "EURO"
wait 'OK'
```

```
; sendln "1 R 90"      ; last parameter: Enter the radio handshake TimeOut in sec for option R
; wait 'OK'
```

```
; sendln "1 S 1234"    ; last parameter: "DISABLE", or Enter the SIM unlock code for option S
; wait 'OK'
```

;------

; Analog port section - In most cases, this section can be commented out

;------

```
; sendln "2 A ATI"     ; last parameter: Enter the init string you want to send to the analog modem
; wait 'OK'
```

```
; sendln "2 B A 33600" ; Choices for the last parameter: "56000", "33600", "28800", "14400",
; "12000", "9600", "4800", "2400", "2200", "1200", "300"
; wait 'OK'
```

```
; sendln "2 B B V34"   ; Choices for the last parameter: "V92", "V90", "V34", "V32BIS", "V32",
; "V22BIS", "V22", "BELL212A", "BELL103"
; wait 'OK'
```

```
; sendln "2 B C V42_MNP" ; Choices for the last parameter: "V42_MNP", "V42_ONLY",
; "MNP_DIRECT_MODE", "NO_ECM"
; wait 'OK'
```

```
; sendln "2 B D V42BIS_MNP5" ; Choices for the last parameter: "V42BIS_MNP5", "NO_COMPRESSION"
; wait 'OK'
```

```
; sendln "2 B E RTS_CTS" ; Choices for the last parameter: "RTS_CTS", "XON_XOFF", "DISABLE"
; wait 'OK'
```

```
; sendln "2 B F ON"     ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'
```

```
; sendln "2 B G 90"     ; Last parameter: Enter the Analog modem handshake timeOut in seconds
; wait 'OK'
```

```

;-----
; System Login section
;-----

; sendln "3 OFF"          ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'

;-----
; Changing System Login Password - In most cases, this section can be commented out
;-----

; sendln "3 C ????? ??????" ; Choices for the last 2 parameters: old password, new password
; wait 'OK'

;-----
; Timers section - In most cases, this section can be commented out
;-----

; sendln "4 A 30"         ; Choice for the last parameter: Enter the Menu Inactivity timer in seconds
; wait 'OK'

; sendln "4 B 300"        ; Last parameter: Enter the No Signal Reset timer in seconds
; wait 'OK'

; sendln "4 C 5"          ; Last parameter: Enter the Timeout Between Dialed Digits timer in seconds
; wait 'OK'

;-----
; Email section - In most cases, this section can be commented out
;-----

; sendln "5 A ??????"     ; Choice for the last parameter: Enter the SMTP username
; wait 'OK'

; sendln "5 B ??????"     ; Choice for the last parameter: Enter the SMTP password
; wait 'OK'

; sendln "5 C 25"         ; Choice for the last parameter: Enter the SMTP portnum
; wait 'OK'

; sendln "5 D ON"         ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'

; sendln "5 E ??????"     ; Choice for the last parameter: Enter the SMTP server
; wait 'OK'

; sendln "5 F ??????"     ; Choice for the last parameter: Enter the SMTP domain
; wait 'OK'

; sendln "5 G ??????"     ; Choice for the last parameter: Enter the SMTP sender's name
; wait 'OK'

; sendln "5 H ??????"     ; Choice for the last parameter: Enter the SMTP sender's address
; wait 'OK'

; sendln "5 I ??????"     ; Choice for the last parameter: Enter the SMTP recipient's address
; wait 'OK'

```

```
;-----  
; Debug section - Enable or Disable debug  
;-----  
  
; sendln "8 Y"           ; Choices for the last parameter: "Y", "N"  
; wait 'OK'  
  
;-----  
; Save Configuration?  
;-----  
  
sendln "SAVE"  
wait 'OK'  
  
;-----  
; Configuration is done  
;-----  
  
sendln "FINISH"
```

CDMA Configuration Script Example

```
;  
;TeraTerm Script  
;  
;Configuration Script for MT100A2W (CDMA) device  
;Date: 07/14/2009  
;Author: Thanh Q. Tran  
;Version: 1.0 - Initial Version  
;  
; 12/09/2009 - Added "Debug section - Enable or Disable debug"  
  
;NOTE: use ';' to comment out any option and its corresponding wait'OK'  
; that are not needed to be modified.  
;  
; Parameters within the double quotes are separated by a single space.  
; Parameters have to be in Capital letters.  
;  
; Make sure to reboot the device before running this script  
  
;-----  
; Determined which menu we are currently in  
;-----  
  
send 10  
timeout = 1  
wait 'Please enter password to login =>' 'Enter selection =>'  
if result=1 goto LOGIN  
pause 1  
sendln ""  
goto HANDSHAKE  
:LOGIN  
timeout = 0  
pause 2  
sendln "admin"           ; Login password  
  
:HANDSHAKE
```



```

;-----
; Handshake section
;-----

pause 1
sendln "C"
wait 'Are you sure you want to start the configuration script?'
wait 'Enter (yes/no) => '
sendln "yes"
wait 'ConfigMenuScript'
pause 1

;-----
; Cellular port section
;-----

sendln "1 B TCPCLIENT"      ; Choices for the last parameter: "TCPCLIENT", "TELNET", "UDP", "PASSTHRU"
wait 'OK'

sendln "1 C OUTBOUND"       ; Choices for the last parameter: "AUTODETECT", "OUTBOUND", "INBOUND"
wait 'OK'

sendln "1 E 23"             ; Choice for the last parameter: Enter the LOCAL PORT for option E
wait 'OK'

sendln "1 F 7000"           ; Choice for the last parameter: Enter the REMOTE PORT for option F
wait 'OK'

sendln "1 G 254.254.254.254" ; Choice for the last parameter: Enter the REMOTE IP address for option G
wait 'OK'

;***** Phone/IP Conversion Table *****

sendln "1 J 1 7001 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 2 7002 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 3 7003 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 4 7004 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

sendln "1 J 5 7005 7173500 254.254.254.254" ; The last 3 parameters are: portnum phonenum IP
wait 'OK'

;*****

; sendln "1 R 90"          ; last parameter: Enter the radio handshake TimeOut in sec for option R
; wait 'OK'

```

```
;-----  
; Analog port section - In most cases, this section can be commented out  
;-----  
  
; sendln "2 A ATI"      ; last parameter: Enter the init string you want to send to the analog modem  
; wait 'OK'  
  
; sendln "2 B A 33600"   ; Choices for the last parameter: "56000", "33600", "28800", "14400",  
; wait 'OK'              ; "12000", "9600", "4800", "2400", "2200", "1200", "300"  
  
; sendln "2 B B V34"     ; Choices for the last parameter: "V92", "V90", "V34", "V32BIS", "V32",  
; wait 'OK'              ; "V22BIS", "V22", "BELL212A", "BELL103"  
  
; sendln "2 B C V42_MNP" ; last parameter: "V42_MNP", "V42_ONLY", "MNP DIRECT_MODE", "NO_ECM"  
; wait 'OK'  
  
; sendln "2 B D V42BIS_MNP5" ; Choices for the last parameter: "V42BIS_MNP5", "NO_COMPRESSION"  
; wait 'OK'  
  
; sendln "2 B E RTS_CTS" ; Choices for the last parameter: "RTS_CTS", "XON_XOFF", "DISABLE"  
; wait 'OK'  
  
; sendln "2 B F ON"      ; Choices for the last parameter: "ON", "OFF"  
; wait 'OK'  
  
; sendln "2 B G 90"      ; last parameter: Enter the Analog modem handshake timeOut in seconds  
; wait 'OK'  
  
;-----  
; System Login section  
;-----  
  
; sendln "3 OFF"         ; Choices for the last parameter: "ON", "OFF"  
; wait 'OK'  
  
;-----  
; Changing System Login Password - In most cases, this section can be commented out  
;-----  
  
; sendln "3 C ????? ??????" ; Choices for the last 2 parameters: old password, new password  
; wait 'OK'  
  
;-----  
; Timers section - In most cases, this section can be commented out  
;-----  
  
; sendln "4 A 30"        ; Choice for the last parameter: Enter the Menu Inactivity timer in seconds  
; wait 'OK'  
  
; sendln "4 C 5"         ; Choice for the last parameter: Enter the Timeout Between Dialed Digits in seconds  
; wait 'OK'  
  
;-----  
; Email section - In most cases, this section can be commented out  
;-----  
  
; sendln "5 A ??????"    ; Choice for the last parameter: Enter the SMTP username
```

```

; wait 'OK'

; sendln "5 B ??????"      ; Choice for the last parameter: Enter the SMTP password
; wait 'OK'

; sendln "5 C 25"          ; Choice for the last parameter: Enter the SMTP portnum
; wait 'OK'

; sendln "5 D ON"          ; Choices for the last parameter: "ON", "OFF"
; wait 'OK'

; sendln "5 E ??????"      ; Choice for the last parameter: Enter the SMTP server
; wait 'OK'

; sendln "5 F ??????"      ; Choice for the last parameter: Enter the SMTP domain
; wait 'OK'

; sendln "5 G ??????"      ; Choice for the last parameter: Enter the SMTP sender's name
; wait 'OK'

; sendln "5 H ??????"      ; Choice for the last parameter: Enter the SMTP sender's address
; wait 'OK'

; sendln "5 I ??????"      ; Choice for the last parameter: Enter the SMTP recipient's address
; wait 'OK'

;-----
; Debug section - Enable or Disable debug
;-----

; sendln "8 Y"              ; Choices for the last parameter: "Y", "N"
; wait 'OK'

;-----
; Wireless Connection - save this option for last because if "Always On" is selected, the system
; will start the connection right away!
;-----

sendln "1 D ON_DEMAND"      ; Choices for the last parameter: "ON_DEMAND", "ALWAYS_ON"
wait 'OK'

;-----
; Save Configuration?
;-----

sendln "SAVE"
wait 'OK'

;-----
; Configuration is done
;-----

sendln "FINISH"

```

Appendix A – Regulatory Information

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 part 15 of the FCC Rules. These limits 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.
- Connect 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.

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.

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.

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 Règlement Canadien sur le matériel brouilleur.

This device complies with Industry Canada RSS Appliance radio exempt from licensing. The operation is permitted for the following two conditions:

1. the device may not cause harmful interference, and
2. the user of the device must accept any interference suffered, even if the interference is likely to jeopardize the operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. l'appareil ne doit pas produire de brouillage, et
2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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.

Waste Electrical and Electronic Equipment (WEEE) Statement

WEEE Directive

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.

July, 2005



Restriction of the Use of Hazardous Substances (RoHS)



Multi-Tech Systems, Inc. Certificate of Compliance 2011/65/EU

Multi-Tech Systems confirms that its embedded products comply with the chemical concentration limitations set forth in the directive 2011/65/EU of the European Parliament (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment - RoHS)

These Multi-Tech products do not contain the following banned chemicals¹:

- 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

Environmental considerations:

- Moisture Sensitivity Level (MSL) =1
- Maximum Soldering temperature = 260C (in SMT reflow oven)

¹Lead usage in some components is exempted by the following RoHS annex, therefore higher lead concentration would be found in some modules (>1000 PPM);

–Resistors containing lead in a glass or ceramic matrix compound.

Information on HS/TS Substances According to Chinese Standards

In accordance with China's Administrative Measures on the Control of Pollution Caused by Electronic Information Products (EIP) # 39, also known as China RoHS, the following information is provided regarding the names and concentration levels of Toxic Substances (TS) or Hazardous Substances (HS) which may be contained in Multi-Tech Systems Inc. products relative to the EIP standards set by China's Ministry of Information Industry (MII).

Name of the Component	Hazardous/Toxic Substance/Elements					
	Lead (PB)	Mercury (Hg)	Cadmium (CD)	Hexavalent Chromium (CR6+)	Polybrominated Biphenyl (PBB)	Polybrominated Diphenyl Ether (PBDE)
Printed Circuit Boards	O	O	O	O	O	O
Resistors	X	O	O	O	O	O
Capacitors	X	O	O	O	O	O
Ferrite Beads	O	O	O	O	O	O
Relays/Opticals	O	O	O	O	O	O
ICs	O	O	O	O	O	O
Diodes/ Transistors	O	O	O	O	O	O
Oscillators and Crystals	X	O	O	O	O	O
Regulator	O	O	O	O	O	O
Voltage Sensor	O	O	O	O	O	O
Transformer	O	O	O	O	O	O
Speaker	O	O	O	O	O	O
Connectors	O	O	O	O	O	O
LEDs	O	O	O	O	O	O
Screws, Nuts, and other Hardware	X	O	O	O	O	O
AC-DC Power Supplies	O	O	O	O	O	O
Software / Documentation CDs	O	O	O	O	O	O
Booklets and Paperwork	O	O	O	O	O	O
Chassis	O	O	O	O	O	O

X Represents that the concentration of such hazardous/toxic substance in all the units of homogeneous material of such component is higher than the SJ/Txxx-2006 Requirements for Concentration Limits.

O Represents that no such substances are used or that the concentration is within the aforementioned limits.

Information on HS/TS Substances According to Chinese Standards (in Chinese)

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—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。

成分名称	有害/有毒物质/元素					
	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	O	O	O	O	O	O
电阻器	X	O	O	O	O	O
电容器	X	O	O	O	O	O
铁氧体磁环	O	O	O	O	O	O
继电器/光学部件	O	O	O	O	O	O
IC	O	O	O	O	O	O
二极管/晶体管	O	O	O	O	O	O
振荡器和晶振	X	O	O	O	O	O
调节器	O	O	O	O	O	O
电压传感器	O	O	O	O	O	O
变压器	O	O	O	O	O	O
扬声器	O	O	O	O	O	O
连接器	O	O	O	O	O	O
LED	O	O	O	O	O	O
螺丝、螺母以及其它五金件	X	O	O	O	O	O
交流-直流电源	O	O	O	O	O	O
软件/文档 CD	O	O	O	O	O	O
手册和纸页	O	O	O	O	O	O
底盘	O	O	O	O	O	O

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。