MultiConnect® Cell

MTC-G3 User Guide
MultiConnect® Cell User Guide

Model: MTC-G3
Part Number: S000579 1.3

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Support

Business Hours: M-F, 8am to 5pm CT

<table>
<thead>
<tr>
<th>Country</th>
<th>By Email</th>
<th>By Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe, Middle East, Africa</td>
<td><a href="mailto:support@multitech.co.uk">support@multitech.co.uk</a></td>
<td>+(44) 118 959 7774</td>
</tr>
<tr>
<td>U.S., Canada, all others</td>
<td><a href="mailto:support@multitech.com">support@multitech.com</a></td>
<td>(800) 972-2439 or (763) 717-5863</td>
</tr>
</tbody>
</table>

Warranty

To read the warranty statement for your product, visit www.multitech.com/warranty.go. For other warranty options, visit www.multitech.com/es.go.

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Chapter 1 – Product Overview

About the MultiConnect Cell Modem

The MultiConnect® Cell MTC-G3 modems are ready-to-deploy, standalone quad-band GSM/GPRS modems that provide wireless data communication. The modems integrate seamlessly with virtually any application, and are useful for automated applications, such as remote diagnostics and remote monitoring. They are available with RS-232 or USB connectors.

Documentation

The following documentation is available on the Multi-Tech Installation Resources website at www.multitech.com/setup/product.go.

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiConnect Cell User Guide</td>
<td>This document. Provides an overview, safety and regulatory information, schematics, and general device information.</td>
</tr>
<tr>
<td>USB Driver Installation Guide for H5 and G3 Devices</td>
<td>Provides instructions for installing USB drivers on Linux and Windows systems (part number S000553).</td>
</tr>
</tbody>
</table>
**Descriptions of LEDs**

The top panel contains the following LEDs:

- **Power and Terminal Ready LEDs**—The Power LED indicates that DC power is present and the TR LED indicates when the unit is ready to receive data.
- **Modem LEDs**—Two modem LEDs indicate carrier detection and link status.
- **Signal LEDs**—Three signal LEDs display the signal strength level of the wireless connection.

<table>
<thead>
<tr>
<th>LED Indicators</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POWER</strong></td>
<td>Indicates presence of DC power when lit.</td>
</tr>
<tr>
<td><strong>TR</strong></td>
<td>Terminal Ready. When lit, indicates connection to terminal emulation. When not lit, indicates no terminal is present. (for serial only)</td>
</tr>
<tr>
<td><strong>CD</strong></td>
<td>Carrier Detect. Indicates established data connection when lit. (for serial only)</td>
</tr>
<tr>
<td><strong>LS</strong></td>
<td>Link Status.</td>
</tr>
<tr>
<td></td>
<td>- OFF — No power to the device</td>
</tr>
<tr>
<td></td>
<td>- Slow blink — The cellular radio is registered to the cellular network</td>
</tr>
<tr>
<td></td>
<td>- Fast blink — Transmitting or receiving or if the SIM is not installed</td>
</tr>
<tr>
<td><strong>PROG. SIGNAL</strong></td>
<td>Displays the strength of the cellular signal.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The three PROG. SIGNAL LEDs can be controlled as follows:</td>
</tr>
<tr>
<td></td>
<td>- GPIO2: Controls the LED with a single bar above it</td>
</tr>
<tr>
<td></td>
<td>- GPIO3: Controls the LED with two bars above it</td>
</tr>
<tr>
<td></td>
<td>- GPIO4: Controls the LED with three bars above it</td>
</tr>
<tr>
<td></td>
<td>For more information on using GPIO to control the LEDs, review the AT Command Guide.</td>
</tr>
</tbody>
</table>
Side Panels

The device has connectors on either side. The figures that follow show the side panels.

Serial

USB

Note: The power-saving switch—which appears with the NORMAL and LOW POWER labels—is included only on models that have a serial connector.
## Specifications

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td>GPRS Class 10</td>
</tr>
<tr>
<td>Frequency Bands</td>
<td>Quad-band EGSM 850/900/1800/1900 MHz</td>
</tr>
<tr>
<td><strong>Speed</strong></td>
<td></td>
</tr>
<tr>
<td>Packet Data</td>
<td>Up to 85.6 Kbps downlink and uplink</td>
</tr>
<tr>
<td><strong>SMS</strong></td>
<td></td>
</tr>
<tr>
<td>SMS</td>
<td>Point-to-Point Messaging</td>
</tr>
<tr>
<td></td>
<td>Mobile-Terminated SMS</td>
</tr>
<tr>
<td></td>
<td>Mobile-Originated SMS</td>
</tr>
<tr>
<td><strong>Connectors</strong></td>
<td></td>
</tr>
<tr>
<td>Cellular</td>
<td>Female SMA</td>
</tr>
<tr>
<td>RS-232</td>
<td>DE9</td>
</tr>
<tr>
<td>USB</td>
<td>Mini-B, USB 2.0 high speed or better</td>
</tr>
<tr>
<td>Power</td>
<td>2.5 mm miniature screw-on, RS-232 models</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Voltage¹</td>
<td>Serial: 5 V to 32 V DC</td>
</tr>
<tr>
<td></td>
<td>USB 5 V</td>
</tr>
<tr>
<td><strong>Physical Description</strong></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>Dimensions are shown in the section “Dimensions” that follows.</td>
</tr>
<tr>
<td>Weight</td>
<td>8.2 ounces or 230 grams</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature²</td>
<td>-40° C to +85° C</td>
</tr>
<tr>
<td>Humidity</td>
<td>Relative humidity 15% to 93% non-condensing</td>
</tr>
<tr>
<td><strong>Certifications, Compliance, Warranty</strong></td>
<td></td>
</tr>
<tr>
<td>EMC Compliance</td>
<td>EN 55022</td>
</tr>
<tr>
<td></td>
<td>EN 55024</td>
</tr>
<tr>
<td>Radio Compliance</td>
<td>EN 301 511</td>
</tr>
<tr>
<td></td>
<td>EN 301 489-1</td>
</tr>
<tr>
<td></td>
<td>EN 301 489-7</td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Safety Compliance</td>
<td>UL 60950-1</td>
</tr>
<tr>
<td></td>
<td>IEC 60950-1</td>
</tr>
<tr>
<td></td>
<td>ANSI/ISA 12.12.01 2013 and CSA C22.2 No. 213</td>
</tr>
<tr>
<td></td>
<td>EN 60079-0:2012+A11:2013</td>
</tr>
<tr>
<td></td>
<td>EN 60079-15:2010</td>
</tr>
<tr>
<td>Warranty</td>
<td>Two years</td>
</tr>
</tbody>
</table>

1Optional power must be UL Listed ITE power supply marked LPS or Class 2 rated 7 to 32 V dc, 0.5 A. Certification does not apply or extend to voltages outside certified range, and has not been evaluated by UL for operating voltages beyond tested range.

2Device has been tested up to +85°C. UL Recognized @ 40°C, limited by AC power supply. UL Recognized @ 65°C when used with the fused DC power cable, part number FPC-532-DC.

Note: The radio’s performance may be affected at the temperature extremes. This is considered normal. There is no single cause for this function. Rather, it is the result of an interaction of several factors, such as the ambient temperature, the operating mode and the transmit power.
### RS-232 9-Pin Female Connector

<table>
<thead>
<tr>
<th>Pin</th>
<th>Abbreviation</th>
<th>Description</th>
<th>In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CD</td>
<td>Carrier Detect</td>
<td>O</td>
</tr>
<tr>
<td>2</td>
<td>RX</td>
<td>Receive</td>
<td>O</td>
</tr>
<tr>
<td>3</td>
<td>TX</td>
<td>Transmit</td>
<td>I</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
<td>Data Terminal Ready</td>
<td>I</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Ground</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>Data Set Ready</td>
<td>O</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>Request to Send</td>
<td>I</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>Clear to Send</td>
<td>O</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
<td>Ring Indicator</td>
<td>O</td>
</tr>
</tbody>
</table>

### Power Draw MTC-G3

#### USB

<table>
<thead>
<tr>
<th></th>
<th>Cellular call box connection no data (amps)</th>
<th>Average measured current (amps) at maximum power</th>
<th>TX Pulse (AVG) Amplitude Current (amps)</th>
<th>Total inrush charge measured in MilliCoulombs (mC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 volts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSM850Mhz</td>
<td>0.040</td>
<td>0.238</td>
<td>1.14</td>
<td>18.56</td>
</tr>
</tbody>
</table>

#### Serial

<table>
<thead>
<tr>
<th></th>
<th>Sleep Mode Current (amps)</th>
<th>Cellular call box connection no data (amps))</th>
<th>Average measured current (amps) at maximum power</th>
<th>TX Pulse (AVG) Amplitude Current (amps)</th>
<th>Total inrush charge measured in MilliCoulombs (mC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 volts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSM850Mhz</td>
<td>0.015</td>
<td>0.041</td>
<td>0.167</td>
<td>0.887</td>
<td>0.770</td>
</tr>
<tr>
<td>9 volts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSM850Mhz</td>
<td>0.012</td>
<td>0.034</td>
<td>0.132</td>
<td>0.662</td>
<td>0.836</td>
</tr>
<tr>
<td>32 volts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSM850Mhz</td>
<td>0.005</td>
<td>0.017</td>
<td>0.056</td>
<td>0.218</td>
<td>0.773</td>
</tr>
</tbody>
</table>
Dimensions

Serial

ALL DIMENSIONS IN In [mm]
USB

ALL DIMENSIONS IN In [mm]
Installing a SIM Card

This model requires a SIM card, which is supplied by your service provider. To install the SIM card:

1. Locate the SIM card slot on the side of the modem. The slot is labeled SIM.
2. Slide the SIM card into the SIM card slot with the contact side facing down as shown. When the SIM card is installed, it locks into place.

Removing a SIM Card

To remove the SIM card, push the SIM card in. The device ejects the SIM card.
Chapter 2 – Safety Warnings

Radio Frequency (RF) Safety

Due to the possibility of radio frequency (RF) interference, it is important that you follow any special regulations regarding the use of radio equipment. Follow the safety advice given below.

- Operating your device close to other electronic equipment may cause interference if the equipment is inadequately protected. Observe any warning signs and manufacturers’ recommendations.
- Different industries and businesses restrict the use of cellular devices. Respect restrictions on the use of radio equipment in fuel depots, chemical plants, or where blasting operations are in process. Follow restrictions for any environment where you operate the device.
- Do not place the antenna outdoors.
- Switch OFF your wireless device when in an aircraft. Using portable electronic devices in an aircraft may endanger aircraft operation, disrupt the cellular network, and is illegal. Failing to observe this restriction may lead to suspension or denial of cellular services to the offender, legal action, or both.
- Switch OFF your wireless device when around gasoline or diesel-fuel pumps and before filling your vehicle with fuel.
- Switch OFF your wireless device in hospitals and any other place where medical equipment may be in use.

Interference with Pacemakers and Other Medical Devices

Potential interference

Radio frequency 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).
Hazardous Locations Warnings

Class I, Division 2, Groups A, B, C, and D Hazardous Locations (US and Canada)

ANSI ISA 12.12.01_2013 and CSA C22.2 No. 213

-HZ models only

1. The MTC modem is a OPEN-TYPE device and is intended for installation into a IP54 style enclosure. The enclosure would only allow access to the modem via a key or tool.
2. THIS EQUIPMENT IS SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C, AND D OR NON-HAZARDOUS LOCATIONS ONLY.
3. WARNING – Explosion Hazard – Substituting components may impair suitability for Class I Division 2.
4. WARNING – Explosion Hazard – Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.
5. WARNING – Explosion Hazard - Do not replace the fuse or battery unless power has been switched off or the area is known to be non-hazardous.
6. WARNING – Do not install or remove SIM card unless power has been switched off or the area is known to be non-hazardous.

Avertissements relatifs à l'installation et aux emplacements dangereux

1. Le modem MTC est un produit "open-type" et il est prévu pour être installé dans des boitiers de type IP54.Ce type de boitier fournira uniquement un accès au modem grâce à une clé ou un outils spécifique.
2. CET ÉQUIPEMENT EST ADAPTÉ EXCLUSIVEMENT POUR UNE UTILISATION EN ZONE DE CLASSE I, DIVISION 2, GROUPES A, B, C, ET D OU EN ZONE NON DANGEREUSE.
3. AVERTISSEMENT – Risque d'explosion – Le remplacement des composants peut annuler la compatibilité du produit avec les zones de Classe I Division 2.
4. AVERTISSEMENT – Risque d'explosion – Ne débranchez pas l'équipement sauf s'il est hors tension ou si la zone est considérée comme non dangereuse.
5. AVERTISSEMENT - Risque d'explosion - Ne remplacer le fusible ou la batterie que si l'alimentation électrique est coupée ou que la zone est connue pour être non dangereuse.
6. AVERTISSEMENT – N'installez ou ne retirez pas de carte SIM sauf si l'alimentation a été coupée ou si la zone est considérée comme non dangereuse.

ATEX (Europe only)


-HZ models only.

Hazardous Location Special Considerations

Special conditions for safe use:

- MTR Series Router wireless MTC cell modem is intended for installation into an ATEX certified IP54 enclosure and accessible only by the use of a tool.
- The equipment shall only be used in an area of not more than pollution degree 2, as defined in IEC 60664-1.
- Provisions shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 140%.
The device is intended to be powered by a Certified SELV non-energy hazardous power supply.

**Antenna**

The antenna intended for use with this unit meets the requirements for mobile operating configurations and for fixed mounted operations, as defined in 2.1091 and 1.1307 of the FCC rules for satisfying RF exposure compliance. If an alternate antenna is used, consult user documentation for required antenna specifications.
Chapter 3 – Installing and Using the Device

Installing the Device

1. Connect a suitable antenna to the antenna connector.
2. If your device is the serial version:
   - Connect the DE9 male connector (9-pin) of the RS-232 cable to the RS-232 connector on the device, then connect the other end to the serial port on the other desired device.
   - Screw-on the power lead from the power supply module into the power connection on the device.
   - Plug the power supply into your power source.
3. If your device is the USB version:
   - For information about the USB cable that helps power your device, see the section "USB Cable Recommendations."
   - The USB cable uses power from the USB power line. Connect one end of the USB cable to your computer or other USB high power device, such as a hub.
   - Connect the other end to the device’s USB connector.
4. The POWER LED lights after the device powers up.

Placing Serial Devices in Power Save Mode

The serial devices offer a low power mode (sleep or power save mode) using the power save switch (below the SIM card slot) on the device to change from normal or low power mode. The low power mode is intended for battery or solar-powered, IoT applications such as outdoor remote sensors.

There are other techniques to place the device into low power mode. This example uses data terminal ready (DTR) and the AT command +CFUN=5. For other techniques, review the AT command guide for your device, as described in the Documentation section of this guide.

The device also wakes up from sleep mode by using the wake-on-ring feature. See the following example using the ring indicator line to wake the host processor when the radio receives an incoming call or SMS message. Your application then needs to act on the ring indication and wake up the device by asserting DTR.

Using Low Power Mode

Here are some different configuration options for low power mode:

- To turn on low power mode, set the power-save switch to LOW.
- On the RS-232 interface, ensure your application controls DTR and makes it active (on). To configure the device for DTR control, issue either AT&D1 or AT&D2 for DTR control. The &D0 command does not allow low power to operate.
- To configure the device to enter low power (sleep) mode, issue AT+CFUN=5 to the radio.
- To configure the device to wake from low power mode by using the wake-on-ring feature, issue AT#E2SMSRI=1000. This configures the ring indicator to go active for 1000 ms when an SMS message is received.
- To have the device enter sleep mode, set DTR to inactive (off) on the RS-232 interface. The clear to send (CTS) signal is off when the device is in sleep mode.
USB Cable Recommendations

If your device has a USB connector, to avoid enumeration or power issues:

- Use a high-speed USB cable that is as short as possible.
- Use a well-shielded cable with at least 24 AWG wire pair for power/ground and 28 AWG wire pair for data lines.
- If possible, use a USB port that connects directly to the motherboard rather than a USB port with added cabling inside the computer chassis.
- Use USB 3.0 ports if available. These ports are typically rated for more current.
- You can order the USB cable through MultiTech. The part number is CA-USB-A-MINI-B-3

Powering Down Your Device

**CAUTION:** Failing to properly power down the device before removing power may corrupt your device’s file system.

To properly power down your device, use the following sequence:

1. Issue the AT#SHDN command.
2. Wait 30 seconds.
3. Power off or disconnect power.

Mounting Device to Flat Surface

1. Locate the groove on the bottom of the device.
2. Slide the mounting bracket through the groove.
3. To secure the bracket to the desired surface, place and tighten two screws in the holes on either end of the mounting bracket. The dimensions illustration in this guide shows the mounting bracket, as well as the dimensions for placement of the screws.
Chapter 4 – Antenna and Activation Information

Antenna
The antenna intended for use with this unit meets the requirements for mobile operating configurations and for fixed mounted operations, as defined in 2.1091 and 1.1307 of the FCC rules for satisfying RF exposure compliance. If an alternate antenna is used, consult user documentation for required antenna specifications.

Antenna Information
This device was approved with the following antenna:

Manufacturer: San Jose
Description: Penta band antenna
Model Number: EEN-502
Multi-Tech Part Number: 45009780L

Multi-Tech ordering information:

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANPB2-1HRA</td>
<td>1</td>
</tr>
<tr>
<td>ANPB2-10HRA</td>
<td>10</td>
</tr>
<tr>
<td>ANPB2-50HRA</td>
<td>50</td>
</tr>
</tbody>
</table>

Antenna Requirements/Specifications

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>824-960/1710-2170MHz</td>
</tr>
<tr>
<td>Impedance</td>
<td>50 ohm</td>
</tr>
<tr>
<td>VSWR</td>
<td>&lt;2.5:1</td>
</tr>
<tr>
<td>Radiation</td>
<td>Omni directional</td>
</tr>
<tr>
<td>Polarization</td>
<td>Linear horizontal</td>
</tr>
</tbody>
</table>

Antenna System Cellular Devices
The cellular/wireless performance depends on the implementation and antenna design. The integration of the antenna system into the product is a critical part of the design process; therefore, it is essential to consider it early so the performance is not compromised. If changes are made to the device's certified antenna system, then recertification will be required by specific network carriers.

Account Activation for Cellular Devices
Some MultiTech devices are pre-configured to operate on a specific cellular network. To use the device, you must set up a cellular data account with your service provider. Each service provider has its own process for adding devices to their network.
Device Phone Number

Every device has a unique phone number. Your service provider supplies a phone number when you activate your account, or if your device has a SIM card, the phone number may be on it. Wireless service provider implementation may vary. Consult with your service provider to get the phone number for your device.
Chapter 5 – Using Linux

Shell Commands

Testing Serial Ports

To test the serial ports created by the driver, type in a shell:

Note: Sending ATE0 is required, to avoid issues in the terminal output. It prevents the sending/receiving spurious characters to/from the modem when used with the Linux commands “echo” and “cat”

Create a PPP Connection

Most recent Linux distributions have GUI tools for creating PPP connections; the following instructions are for creating a PPP connection through command line interface.

PPP support must be compiled into the kernel; pppd and chat programs are also required.

H5 Example

Step 1. Use a text editor to create a peer file containing the lines in the example below. (/dev/ttyACM0 may need to be something like /dev/ttyS0 for a serial build). Save the file as /etc/ppp/peers/H5-peer.

Example peer file:

```
/dev/ttyACM0
connect "/usr/sbin/chat -v -f /etc/chatscripts/H5-chat"
noipdefault
usepeerdns
defaultroute
noauth
```

Step 2. Use a text editor to create a chat script containing the lines in the example below. In this example [APN] should be replaced with the APN assigned by your cellular provider. Save the file as /etc/chatscripts/H5-chat.

Example chat script:

```
ABORT "ERROR"
ABORT "NO CARRIER"
ABORT "BUSY"
"" at+cgdcont=1,"IP","[APN]"
OK atd*99***1#
CONNECT ""
```

Step 3. Use the following command line to start pppd:

```
pppd debug call H5-peer
```

This command line enables logging of debug information and tells pppd to use the peer file referenced by the call option. After 20-30 seconds, type ifconfig and check whether a ppp interface is listed. If it is not, then check syslog for pppd and chat events. Normally pppd/chat logging is written to /var/log/syslog (could vary depending on syslog configuration).
**EV3 Example**

Step 1. Use a text editor to create a peer file containing the lines in the example below. (/dev/ttyUSB2 may need to be something like /dev/ttyS0 for a serial build). Save the file as /etc/ppp/peers/EV3-peer.

Example peer file:

```
/dev/ttyUSB2
connect "/usr/sbin/chat -v -f /etc/chatscripts/EV3-chat"
nopdefault
usepeerdns
defaultroute
noauth
```

Step 2. Use a text editor to create a chat script containing the lines in the example below. In this example [APN] should be replaced with the APN assigned by your cellular provider. Save the file as /etc/chatscripts/EV3-chat.

Example chat script:

```
ABORT "ERROR"
ABORT "NO CARRIER"
ABORT "BUSY"
"" at
OK atd#777
CONNECT ""
```

Step 3. Use the following command line to start pppd:

```
pppd debug call EV3-peer
```

This command line enables logging of debug information and tells pppd to use the peer file referenced by the call option.

After 20-30 seconds, type ifconfig and check whether a ppp interface is listed. If it is not, then check syslog for pppd and chat events. Normally pppd/chat logging is written to /var/log/syslog (could vary depending on syslog configuration).

**MAT1 (MVW1) Example**

**Note:** Except for the "MVW1" text, the peer file (for Step 1), the chat script (for in Step 2), and the command line to start pppd (for Step 3) are the same. Follow the same instructions for the MVW1 for creating a PPP connection through command line interface.

Step 1. Use a text editor to create a peer file containing the lines in the example below. (/dev/ttyACM0 may need to be something like /dev/ttyS0 for a serial build). Save the file as /etc/ppp/peers/MAT1-peer.

Example peer file:

```
/dev/ttyACM0
connect "/usr/sbin/chat -v -f /etc/chatscripts/MAT1-chat"
nopdefault
usepeerdns
defaultroute
noauth
```
Step 2. Use a text editor to create a chat script containing the lines in the example below. In this example [APN] should be replaced with the APN assigned by your cellular provider. Save the file as /etc/chatscripts/MAT1-chat.

Example chat script:

ABORT "ERROR"
ABORT "NO CARRIER"
ABORT "BUSY"
"" at+cgdcont=1,"IP","[APN]"
OK atd*99***1#
CONNECT ""

Step 3. Use the following command line to start pppd:

pppd debug call MAT1-peer

This command line enables logging of debug information and tells pppd to use the peer file referenced by the call option. After 20-30 seconds, type ifconfig and check whether a ppp interface is listed. If it is not, then check syslog for pppd and chat events. Normally pppd/chat logging is written to /var/log/syslog (could vary depending on syslog configuration).
Chapter 6 – Configuring and Communicating with Your Device

Interacting with Your Device Overview

This section describes how to use AT commands to interact with your device. Using terminal software such as Kermit, you can issue AT commands to communicate with and configure your modem. The AT commands let you establish, read and modify device parameters and help you control how the device operates. This section documents basic interactions with your device, such as verifying signal strength and network registrations, sending and reading SMS text messages, and sending and receiving data.

Generally, USB modems are used as unintelligent bit pipes. In Windows, this means you create a dial-up network connection that uses the Windows IP stack to use the modem to create a PPP connection to the cellular network. The modem is assigned an IP address from the cellular carrier. This connection provides internet access and is the basis for TCP/IP communication for sending and receiving email, creating TCP/UDP Sockets, or putting and getting files from an FTP server.

In Linux, PPPD is used to dial the modem and create the connection to the cellular TCP/IP network. This provides internet access for sending and receiving email, creating TCP/UDP Sockets, or putting and getting files from an FTP server.

Before Using the Device

Before using the device:

- Install any drivers. Refer to the separate driver installation guide for your device.
- Power up your device and ensure it is connected to your computer that issues AT commands.
  
  **Note:** Wait 10 seconds after power-up before issuing any AT commands.
- Install terminal software that can communicate with the device, such as HyperTerminal, Tera Term, Kermit, or Putty.

Using Command Mode and Online Data Mode

Modems have two operation modes, command and online data. After power up, the modem is in command mode and ready to accept AT commands.

Use AT commands to communicate with and configure your modem. These commands establish, read, and modify device parameters and control how the modem works. The device also generates responses to AT commands that help determine the modem’s current state.

If the modem is in online data mode, it only accepts the Escape command (+++).

To send the modem AT Commands from terminal emulation software, set the software to match the modem’s default data format, which is:

- Speed: 115,200 bps
- Data bits: 8
- Parity: none
- Stop bit: 1
- Flow control: hardware

To confirm communication with the device:

- Type AT and press Enter.

If the device responds with OK, it is properly communicating.

**Verifying Signal Strength**

To verify the device signal strength, enter:

**AT+CSQ**

The command indicates signal quality, in the form:

+CSQ: <rssi>,<ber>

Where:

<table>
<thead>
<tr>
<th>&lt;rssi&gt;</th>
<th>Received signal strength indication.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(-113) dBm or less</td>
</tr>
<tr>
<td>1</td>
<td>(-111) dBm</td>
</tr>
<tr>
<td>2-30</td>
<td>(-109) dBm - (-53) dBm / 2 dBm per step</td>
</tr>
<tr>
<td>31</td>
<td>(-51) dBm or greater</td>
</tr>
<tr>
<td>99</td>
<td>Not known or not detectable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;ber&gt;</th>
<th>Bit error rate, in percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Less than 0.2%</td>
</tr>
<tr>
<td>1</td>
<td>0.2% to 0.4%</td>
</tr>
<tr>
<td>2</td>
<td>0.4% to 0.8%</td>
</tr>
<tr>
<td>3</td>
<td>0.8% to 1.6%</td>
</tr>
<tr>
<td>4</td>
<td>1.6% to 3.2%</td>
</tr>
<tr>
<td>5</td>
<td>3.2% to 6.4%</td>
</tr>
<tr>
<td>6</td>
<td>6.4% to 12.8%</td>
</tr>
<tr>
<td>7</td>
<td>More than 12.8%</td>
</tr>
<tr>
<td>99</td>
<td>Not known or not detectable</td>
</tr>
</tbody>
</table>

**Note:** Signal strength of 10 or higher is needed for successful packet data sessions.
Example
A example response to AT+CSQ:

+CSQ: 15,1

Checking Network Registration
Before establishing a packet data connection, verify the device registered on the network. To do this enter the network registration report read command:

AT+CREG?

If the device returns:

+CREG: 0,1

or

+CREG: 0,5

The device is registered.

If the device returns:

+CREG: 0,2

The device is in a network searching state.

Sending and Receiving Data

Connecting Device to TCP Server as TCP Client
To send data through a connect socket:

1. Define PDP Content (APN for SIM)
   Enter
   AT+CGDCONT=1,"IP","XXX.APN.com"
   where XXX.APN.com is the APN your cellular provider assigned to your SIM card.
   The device responds with OK

2. Bring up Data Connection Using Internal IP stack
   Enter:
   AT#SGACT=1,1
   The device responds with the IP Address the cellular provider assigned to the device on connection,
   followed by OK. For example:
   #SGACT: 25.194.185.116
   OK

Closing the Socket and the Connection
To close the socket:

- Enter the escape sequence:
  +++
To close Socket 1, enter:
AT#SH=1
The device responds with OK.
To close the data connection:

Enter:
AT#SGACT=1,0
The device responds with OK.

**Configuring Device as UDP Listener to Accept UDP Client Connections**

To configure the device as a UDP client:

1. **Check signal strength.**
   
Enter:
   AT+CSQ

2. **If using a SIM card, configure the APN.**
   
Enter:
   AT+CGDCONT=1,"IP","XXX.APN.com"
   where XXX.APN.com is the APN your cellular provider assigned to your SIM card.

3. **Verify device is registered on the cellular network.**
   
Enter:
   AT+CREG?
   Should return:

4. **Configure socket parameters**
   
Enter:
   AT#SCFG=1,1,300,240,600,50

5. **Activate context one**
   
Enter:
   AT#SGACT=1,1

6. **Set firewall rule to accept connections:**
   
   AT#FRWL=1,"###.##.###.#","###.##.###.#"
   where ###.##.###.# represents the IP range. For example:
   AT#FRWL=1,"204.26.122.1","204.26.122.255"

7. **Set connection ID 1 for UDP listening mode on port 7000.**
   
Enter:
   AT#SLUDP=1,1,7000
   The device responds with and unsolicited indication that a host is trying to connect to connection ID 1 on port 7000.
   SRING: 1

8. **Accept incoming connection ID 1**
   
Enter:
   AT#SA=1
   The device indicates a client successfully established a listener connection.
CONFIGURING AND COMMUNICATING WITH YOUR DEVICE

CONNECT
You can send and receive data.

Exit Data Mode and Close Connection
To exit data mode and close the socket:

- Enter the escape sequence:
  +++
- To close Socket 1, enter:
  AT#SH=1
  The device responds with OK.
- To close the data connection, enter:
  AT#SGACT=1,0
  The device responds with OK.

Configuring Device as UDP Client to Connect to UDP Server

Configure and Connect the Device
To configure the device as a UDP client:

1. **Check signal strength.**
   Enter:
   AT+CSQ

2. **If using a SIM card, configure the APN.**
   Enter:
   AT+CGDCONT=1,"IP","XXX.APN.com"
   where XXX.APN.com is the APN your cellular provider assigned to your SIM card.

3. **Verify device is registered on the cellular network.**
   Enter:
   AT+CREG?
   Should return:

4. **Configure socket parameters**
   Enter:
   AT#SCFG=1,1,300,240,600,50

5. **Activate context one**
   Enter:
   AT#SGACT=1,1

6. **Create UDP connection to Server port**
   Enter:
   AT#SD=1,1,####,"###.##.###.##"
   where #### is the server port and ###.##.###.## is the IP number.

The device responds with OK, which indicates a successful connection. You can send and receive data through the socket connection.
Exit Data Mode and Close Connection

To exit data mode and close the socket:

- Enter the escape sequence:
  +++
- To close Socket 1, enter:
  AT#SH=1
  The device responds with OK.
- To close the data connection, enter:
  AT#SGACT=1,0
  The device responds with OK.

Configuring Device as UDP Listener to Accept UDP Client Connections

To configure the device as a UDP client:

1. **Check signal strength.**
   Enter:
   AT+CSQ
2. **If using a SIM card, configure the APN.**
   Enter:
   AT+CGDCONT=1,"IP","XXX.APN.com"
   where XXX.APN.com is the APN your cellular provider assigned to your SIM card.
3. **Verify device is registered on the cellular network.**
   Enter:
   AT+CREG?
   Should return:
4. **Configure socket parameters**
   Enter:
   AT#SCFG=1,1,300,240,600,50
5. **Activate context one**
   Enter:
   AT#SGACT=1,1
6. **Set firewall rule to accept connections:**
   AT#FRWL=1,"###.##.###.#","###.##.###.#"
   where ###.##.###.# represents the IP range. For example:
   AT#FRWL=1,"204.26.122.1","204.26.122.255"
7. **Set connection ID 1 for UDP listening mode on port 7000.**
   Enter:
   AT#SLUDP=1,1,7000
   The device responds with and unsolicited indication that a host is trying to connect to connection ID 1 on port 7000.
   SRING: 1
8. Accept incoming connection ID 1
   Enter:
   \texttt{AT\#SA=1}
   The device indicates a client successfully established a listener connection.
   \texttt{CONNECT}
   You can send and receive data.

\textbf{Exit Data Mode and Close Connection}

To exit data mode and close the socket:

- Enter the escape sequence:
  
  +++

- To close Socket 1, enter:
  \texttt{AT\#SH=1}

  The device responds with OK.

- To close the data connection, enter:
  \texttt{AT\#SGACT=1,0}

  The device responds with OK.

\textbf{Transferring FTP File to FTP Server}

To connect to FTP server and upload files:

1. \textbf{Check signal strength.}
   Enter:
   \texttt{AT+CSQ}

2. \textbf{If using a SIM card, configure the APN.}
   Enter:
   \texttt{AT+CGDCONT=1,IP,"XXX.APN.com"}
   where XXX.APN.com is the APN your cellular provider assigned to your SIM card.

3. \textbf{Verify device is registered on the cellular network.}
   Enter:
   \texttt{AT+CREG?}
   Should return:

4. \textbf{Activate context one}
   Enter:
   \texttt{AT\#SGACT=1,1}

5. \textbf{Set FTP operations timeout to 10 seconds}
   Enter:
   \texttt{AT\#FTPTO=1000}

6. \textbf{Configure FTP server IP address with username and password.}
   Enter:
   \texttt{AT\#FTPOPEN="###.##.###.#",\textit{username},\textit{password},0}
   where ###.##.###.# is the IP address and the username and password for the FTP server.
7. **Configure file transfer type.**
Enter:
\[ \text{AT\#FTPTYPE} = \# \]
where \# is 0 for binary or 1 for ASCII.

8. **Enter the file name to be sent to the FTP server and initiate connection.**
Enter:
\[ \text{AT\#FTPPUT} = "\text{file.txt}\" \]
The device responds with:
**CONNECT**

9. **Send the file through the device.**

**Closing the FTP Data Connection**

When you finish sending the file:

1. **Enter the escape sequence.**
Enter:
\[ +++ \]
The device responds with:
**NO CARRIER**

2. **Close the FTP connection.**
Enter:
\[ \text{AT\#FTPCLOSE} \]

3. **Close the PPP data connection.**
Enter:
\[ \text{AT\#SGACT} = 1,0 \]
The device responds with **OK**.

**Downloading File from FTP Server**

To connect to an FTP server and download files:

1. **Check signal strength.**
Enter:
\[ \text{AT+CSQ} \]

2. **If using a SIM card, configure the APN.**
Enter:
\[ \text{AT+CGDCONT}=1,\text{IP},"XXX.APN.com}\]
where XXX.APN.com is the APN your cellular provider assigned to your SIM card.

3. **Verify device is registered on the cellular network.**
Enter:
\[ \text{AT+CREG}\]
Should return:

4. **Activate context one**
Enter:
\[ \text{AT\#SGACT} = 1,1 \]
5. Set FTP operations timeout to 10 seconds
   Enter:
   AT#FTPTO=1000

6. Configure FTP server IP address with username and password.
   Enter:
   AT#FTPOPEN="###.##.###.#","username","password",0
   where ###.##.###.# is the IP address and the username and password for the FTP server.

7. Configure file transfer type.
   Enter:
   AT#FTPTYPE=#
   where # is 0 for binary or 1 for ASCII.

8. If required, change the working directory to "folder1".
   Enter:
   AT#FTPCWD="folder1"

9. Enter the file name.
   Enter:
   AT#FTPGET="filename.txt"
   where filename.txt is the file you want to download.
   The device responds with:
   CONNECT
   The file is received through the device. The device responds with:
   NO CARRIER
   The data connection closes automatically when the file sending ends.

Closing the FTP Data Connection

When you finish sending the file:

1. Close the FTP connection.
   Enter:
   AT#FTPCLOSE

2. Close the PPP data connection.
   Enter:
   AT#SGACT=1,0
   The device responds with OK.

Reading, Writing and Deleting Messages

Reading Text Messages

To read a text message in text mode:

1. Put the device in text mode.
   Enter:
   AT+CMGF=1

2. Read message.
Enter:
AT+CMGR=1

Example response:

+CMGR: "REC UNREAD","+10001112222z`z","","13/09/05,13:39:40-20"
How are you?
OK

Where 0001112222 is the phone number.

**Writing Text Messages**

To send a text message in text mode:

1. **Put the device in text mode.**
   Enter:
   AT+CMGF=1
   The device responds.
   OK

2. **Enter the recipient's number and your message.**
   Enter:
   AT+CMGS="##########"
   >Your message here
   where ########## is the recipient's number.

3. **Send the message.**
   Enter CTRL+Z.
   The device responds:
   +CMGS: #
   OK
   where # is the reference number of the sent message.

For example:

AT+CMGF=1
OK
AT+CMGS="0001112222"
> How are you?  <CTRL+Z to send>
+CMGS: 255
OK

Where 0001112222 is the phone number.

**Deleting Messages**

To delete one text message, enter:

AT+CMGD=I,#

where I is the index in the select storage and # is the delflag option. Enter:

0 Deletes message in the specified index.
1 Deletes all read messages. Leaves unread messages and stored device-originated messages.

2 Deletes all read and sent device-originated messages. Leaves unread messages and unsent device-originated messages.

3 Deletes all read messages and sent and unsent device-originated messages. Leaves unread messages.

4 Deletes all messages.

For example:

AT+CMGD=1 (delete message at index 1)
AT+CMGD=2 (delete message at index 2)
AT+CMGD=1,0
AT+CMGD=1,1
AT+CMGD=1,2
AT+CMGD=1,3
AT+CMGD=1,4
Chapter 7 – Regulatory Information

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 2014/35/EU on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits;
- Council Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment; and

Restriction of the Use of Hazardous Substances (RoHS)

Multi-Tech Systems, Inc.

Certificate of Compliance

2011/65/EU

Multi-Tech Systems, Inc. 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 MultiTech 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

Environmental considerations:

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

**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 that 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 reasonably 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 to be 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 part of a formal quality system and will be made available upon request.

**Waste Electrical and Electronic Equipment 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 MultiTech 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
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).

### Hazardous/Toxic Substance/Elements

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

**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.

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。

有害/有毒物质/元素

<table>
<thead>
<tr>
<th>成分名称</th>
<th>铅 (PB)</th>
<th>汞 (Hg)</th>
<th>镉 (CD)</th>
<th>六价铬 (CR6+)</th>
<th>多溴联苯 (PBB)</th>
<th>多溴二苯醚 (PBDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>印刷电路板</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
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<td>O</td>
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<tr>
<td>电阻器</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>电容器</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>铁氧体磁环</td>
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<td>O</td>
<td>O</td>
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<td>O</td>
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<tr>
<td>继电器/光学部件</td>
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<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>ICs</td>
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<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>二极管/晶体管</td>
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<td>O</td>
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<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>振荡器和晶振</td>
<td>X</td>
<td>O</td>
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<td>O</td>
</tr>
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<td>扬声器</td>
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<tr>
<td>螺丝、螺母以及其它五金件</td>
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<td>O</td>
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<td>交流-直流电源</td>
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</tr>
<tr>
<td>手册和纸页</td>
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</tr>
<tr>
<td>底盘</td>
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<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

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。