Edgeport®

USB EXPANSION
MODULES
INDUSTRIAL

Installation
Guide

Models:
Edgeport/1i
Edgeport/2i
Edgeport/2s MEI
Edgeport/4s MEI
Edgeport/4s DC Isolated
Edgeport/8s MEI

www.digi.com
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Edgeport/1i

Edgeport® USB-to-Serial Converters from Digi International® provide high-speed serial connectivity via USB port expansion for Windows 2003 Server, 2000, XP, NT 4.0, 98, SE, and Me applications. Edgeport/1i provides one RS-422/485 serial DB-9 port. For more detailed information, as well as the latest manual and technical updates, visit www.digi.com.

Cabling Edgeport

**USB Connection**

Plug the Type A (flat) end of the USB cable into the USB port located in the back of your PC or into an available USB port on a standard hub or into a Digi International Hubport®. Plug the Type B (square) end of the USB cable into the Edgeport.

**RS422/485 Serial Connection**

The Edgeport/1i supports RS422/RS485 protocol. To configure the features of RS-422/485 communication on the Edgeport/1i, you will short or leave unconnected certain pins at the DB9 connector of the cable. See the following pin assignment:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>TA (T-) transmit data negative</td>
</tr>
<tr>
<td>7</td>
<td>TB (T+) transmit data positive</td>
</tr>
<tr>
<td>8</td>
<td>RA (R-) receive data negative</td>
</tr>
<tr>
<td>4</td>
<td>RB (R+) receive data positive</td>
</tr>
<tr>
<td>5</td>
<td>signal ground</td>
</tr>
<tr>
<td>2</td>
<td>no connect</td>
</tr>
</tbody>
</table>

For "jumper wire" based mode configuration, use the following pins:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>full and half duplex</td>
</tr>
<tr>
<td>6</td>
<td>echo on and off</td>
</tr>
<tr>
<td>9</td>
<td>line termination</td>
</tr>
</tbody>
</table>

The user can switch on and off the following features:

**Line termination (120 ohm):** To enable the line termination resistor, the user connects pin 9 to pin 8. To disable line termination, the user leaves pin 9 unconnected.

**Full Duplex and Half Duplex:** For Full Duplex operation, pin 1 is left unconnected. For Half Duplex operation, the user shorts pin 1 to pin 5 (GND) at the cable connector.

**Echo On and Echo Off:** For Echo On mode, pin 6 is left unconnected. For Echo Off mode, the user shorts pin 6 to pin 5 (GND) at the cable connector.

If the drivers are not already installed, go to “Edgeport Driver Installation” starting on page 6.
Edgeport/2i

Edgeport USB-to-Serial Converters from Digi International provide high-speed serial connectivity via USB port expansion for Windows 2000, XP, NT 4.0, 98, SE, and Me applications. Edgeport/2i provides a combination of up to two RS-422 and/or RS-485 serial DB-9 ports. For more detailed information, as well as the latest manual and technical updates, visit [www.digi.com](http://www.digi.com).

### Cabling Edgeport

#### USB Connection

Plug the Type A (flat) end of the USB cable into the USB port located in the back of your PC or into an available USB port on a standard hub or into a Digi International Hubport. Plug the Type B (square) end of the USB cable into the Edgeport.

#### RS422/485 Serial Connection

<table>
<thead>
<tr>
<th>Cable Connections (DB9 Female) for Full Duplex</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3 → TA (T-) transmit data negative</td>
<td></td>
</tr>
<tr>
<td>7 → TB (T+) transmit data positive</td>
<td></td>
</tr>
<tr>
<td>8 → RA (R-) receive data negative</td>
<td></td>
</tr>
<tr>
<td>4 → RB (R+) receive data positive</td>
<td></td>
</tr>
<tr>
<td>5 → signal ground</td>
<td></td>
</tr>
<tr>
<td>1, 2, 6, 9 no connect</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**: For full duplex (in the above diagram) the differential pair TA and TB should be together in one twisted pair and Rₐ and Rₑ should be together in another twisted pair.

<table>
<thead>
<tr>
<th>Cable Connections (DB9 Female) for Half Duplex</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3 → TA (T-) transmit data negative</td>
<td></td>
</tr>
<tr>
<td>7 → TB (T+) transmit data positive</td>
<td></td>
</tr>
<tr>
<td>8 → RA (R-) receive data positive</td>
<td></td>
</tr>
<tr>
<td>4 → RB (R+) receive data positive</td>
<td></td>
</tr>
<tr>
<td>5 → signal ground</td>
<td></td>
</tr>
<tr>
<td>1, 2, 6, 9 no connect</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**: Half duplex contains only one twisted pair.
Configuring the DIP Switches

Two Position Switch

The two position DIP switch, located on the back panel, connects the signal ground to chassis ground. **IMPORTANT:** Do not connect signal ground to chassis ground on more than one location in order to prevent ground loops and potentially high currents (figure 1).

![Figure 1: Two Position DIP Switch](image)

Eight Position Switch

The Edgeport/2i also has two sets of eight position DIP switches, located on the back panel next to their corresponding serial port. Figure 2 shows what each switch selects in the ON and OFF positions. Consult the diagrams in figure 3 for various configuration options. For more configuration information, go to the documentation section of our web site at [www.digi.com/support](http://www.digi.com/support). If the drivers are not already installed, go to "Edgeport Driver Installation" starting on page 6.

![Figure 2: Eight Position DIP Switch](image)

![Figure 3: Various Configurations for the Edgeport/2i DIP Switches](image)
Edgeport/2s MEI, Edgeport/4s MEI, Edgeport/4s Isolated, Edgeport/8s MEI

Edgeport USB-to-Serial Converters from Digi International provide high-speed serial connectivity via USB port expansion for Windows 2000, XP, NT 4.0, 98, 95, SE, and Me applications. Edgeport/2s MEI, Edgeport/4s MEI and Edgeport/8s MEI provide a combination of up to two, four or eight (respectively) RS-232 and/or RS-422 and/or RS-485 serial DB-9 ports. For more detailed information, as well as the latest manual and technical updates, visit www.digi.com. The Isolated version has 2KV DC isolation between all of its ports including the serial ports and the USB port.

Cabling Edgeport

**USB Connection**

Plug the Type A (flat) end of the USB cable into the USB port located in the back of your PC or into an available USB port on a standard hub or into a Digi International Hubport. Plug the Type B (square) end of the USB cable into the Edgeport.

**Cable Connections (DB9 Female) for Full Duplex**

<table>
<thead>
<tr>
<th>Port</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>TA</td>
<td>transmit data negative</td>
</tr>
<tr>
<td>7</td>
<td>TB</td>
<td>transmit data positive</td>
</tr>
<tr>
<td>8</td>
<td>RA</td>
<td>receive data negative</td>
</tr>
<tr>
<td>4</td>
<td>RB</td>
<td>receive data positive</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>signal ground</td>
</tr>
<tr>
<td>1, 2, 6, 9</td>
<td></td>
<td>no connect</td>
</tr>
</tbody>
</table>

**NOTE:** For full duplex (in the above diagram) the differential pair TA and TB should be together in one twisted pair and RA and RB should be together in another twisted pair.

**Cable Connections (DB9 Female) for Half Duplex**

<table>
<thead>
<tr>
<th>Port</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>TA</td>
<td>transmit data negative</td>
</tr>
<tr>
<td>7</td>
<td>TB</td>
<td>transmit data positive</td>
</tr>
<tr>
<td>8</td>
<td>RA</td>
<td>receive data negative</td>
</tr>
<tr>
<td>4</td>
<td>RB</td>
<td>receive data positive</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>signal ground</td>
</tr>
<tr>
<td>1, 2, 6, 9</td>
<td></td>
<td>no connect</td>
</tr>
</tbody>
</table>

**NOTE:** Half duplex contains only one twisted pair.
DB9 RS-232 Pin Assignment

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCD  data carrier detect</td>
<td>6</td>
<td>DSR  data set ready</td>
</tr>
<tr>
<td>2</td>
<td>RD   receive data</td>
<td>7</td>
<td>RTS  request to send</td>
</tr>
<tr>
<td>3</td>
<td>TD   transmit data</td>
<td>8</td>
<td>CTS  clear to send</td>
</tr>
<tr>
<td>4</td>
<td>DTR  data terminal ready</td>
<td>9</td>
<td>RI   ring indicator</td>
</tr>
<tr>
<td>5</td>
<td>SGND ground</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuring the Port Flags

The Edgeport/2s MEI, Edgeport/4s MEI, Edgeport/8s MEI and the Edgeport/4s Isolated, which support RS-232, RS-422 and RS-485, are configured using the Edgeport Utility program. Before configuring, make sure that the drivers have been installed and that the device is connected to your computer.

Open `edgeport.exe`, select the Edgeport that you want to configure, and click on the **Port Flag Configuration** button. The drop down boxes under the **Industrial Settings** allow you to select from the following options for each port listed:

- **RS232**
  - RS422: No Terminating Resistor
  - RS422: Terminating Resistor
  - RS485: Half Duplex, End Unit, Echo
  - RS485: Half Duplex, End Unit, No Echo
  - RS485: Half Duplex, Middle Unit, Echo
  - RS485: Half Duplex, Middle Unit, No Echo
  - RS485: Full Duplex, End Unit, Master
  - RS485: Full Duplex, End Unit, Slave
  - RS485: Full Duplex, Middle Unit, Master
  - RS485: Full Duplex, Middle Unit, Slave

If the drivers are not already installed, go to “Edgeport Driver Installation” starting on page 6.
Edgeport Driver Installation

For Windows XP, Server 2003, Server 2008, and Vista

Note: You must be logged into an account with administrator privileges before proceeding.
Note: Please go to www.digi.com to download software for older Operating Systems.

1. Connect the USB cable. (Refer to the Table of Contents to locate the cabling instructions for your specific Edgeport model.) If your computer is connected to the internet, the latest Microsoft certified drivers will be automatically downloaded from the Microsoft driver update server. If not, continue with step 3.

2. Insert the “Edgeport Driver” CD into your CD-ROM drive. In most cases the drivers will be automatically installed from the CD. If not, proceed with step 4.

3. When the Found New Hardware Wizard appears, select Install from a list or specific location (Advanced) and click Next.

4. Select Search for a suitable driver for my device and click Next.

5. Select Specify a location and click Next.

6. Type in <CD drive letter>:\drivers and click OK.

7. Confirm that Windows is pointing to <CD drive letter>:\drivers. Then click Next.

8. Wait while Windows finishes installing the driver files and click Finish to complete the installation.

Your new COM port(s), numbered sequentially following the existing ports in your system, is/are ready.

Interpreting the System Status Light

For All Edgeports except the Edgeport/1i

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>This light signifies a loss of USB communication with the host. If the loss is due to unplugging the unit, when it is reconnected the light will blink red a few moments before turning green. Otherwise, the light indicates a problem with the drivers, which may need to be reinstalled. The red light will also blink during installation until the installation is complete.</td>
</tr>
<tr>
<td>Amber</td>
<td>This light signifies serial port activity on the Edgeport. The amber light may also flash briefly during installation.</td>
</tr>
<tr>
<td>Green</td>
<td>This light indicates the serial ports are successfully set up and the Edgeport is operating normally.</td>
</tr>
</tbody>
</table>
Mounting Diagrams

For all Edgeports except the Edgeport/1i

Rack Mount Kit*

Under-Shelf Mounting Bracket*

*Nuts, bolts, and screws are not included.
The Edgeport Utility Program

For All Windows Operating Systems

The Edgeport configuration utility program (edgeport.exe) allows you to manage the serial ports of your Edgeport product. Note that with Windows NT you must have administrative privileges in order to change the COM port settings. For more information, see the Support section at www.digi.com.

General Tab

The General tab in this utility allows you to do the following:

- **Information** - Check the manufacturing information pertaining to your device.

![Edgeport Properties](image)

![Information](image)
- **Configure** - Reassign the physical port on your device to any available Windows COM port number from 1 to 255 and give your device a user friendly Device Name. This capability is particularly helpful if you have more than one device.

![Configuration](image)

- **Port Flags** - Configure performance options and special functionality on a per-port basis.

![Port Flag Configuration](image)
Low Latency: (930 based Edgeport only)
Normally the UART will interrupt when the receiver has been idle for 4 character times. (For example 4ms at 9600) As long as data is being received the UART will continue to buffer them until its internal FIFO is full (~56 bytes). This flag causes the Edgeport to poll the RX FIFO for received bytes. If any bytes are available they will be sent to the driver without any delay.

Remap Baud: (All operating systems - 930 and TI based Edgeport)
Setting the baud rate to 1200 baud will result in 230400 baud

Ignore Flush: (Windows NT/2K/XP 930 and TI)
If an application sends IRP_MJ_FLUSH_BUFFERS it will be ignored.
Excerpt from Microsoft documentation:
Drivers of devices with internal caches for data and drivers that maintain internal buffers for data must handle this request.
When Sent
Receipt of a flush request indicates that the driver should flush the device's cache or its internal buffer, or, possibly, should discard the data in its internal buffer.
Operation
The driver transfers any data currently cached in the device or held in the driver's internal buffer(s) before completing the flush request. The driver of an input-only device that buffers data internally might simply discard the currently buffered device data before completing the flush IRP, depending on the nature of its device.

Fast Writes: (All operating systems - 930 and TI based Edgeport)
When an application sends a write to the driver, by default the Edgeport driver will wait until all data has been transmitted out of the Edgeport device before completing the write. When the Fast Writes flag is set, we complete the write even if data is still buffered in the driver and the Edgeport device.

Fast Reads:
This flag is used when an application requires that a read complete immediately. In the read immediate case, the Edgeport driver will send a request to the Edgeport device asking for any buffered data to be sent up. This buffered data will be included when the read completes. If this flag is set, the driver will not query the Edgeport device for additional data.

Disable Plug & Play: (Windows 2k/XP only)
Do not let the serial port enumerator detect devices plugged into the Edgeport.
Ignore Tx Purge:
The IOCTL_SERIAL_PURGE request cancels the specified requests and deletes data from the specified buffers. The purge request can be used to cancel all read requests and write requests and to delete all data from the read buffer and the write buffer.
When the Ignore Tx Purge flag is set the SERIAL_PURGE_TXCLEAR command will be ignored. The function will not purge the write buffer.

Timer Logic: (Windows 9x only)
If application uses PortSetReadCallBack(), the notification routine will only be called when the number of bytes in the receive buffer is greater then the RX trigger. The Microsoft serial VxD also implements a timer that will trigger and call the notification routine if some amount of data is available in the RX buffer but no new data has been received for ~200ms (receiver is no longer active).
We do not enable this behavior by default because of the nature of Edgeport buffering. But if you set the flag we will complete the read when we detect ~200 ms no activity.
Here is a comment from the code:
If the receiver is active then do not complete this read. The problem is that the Edgeport buffers the RX bytes and we poll the driver. If we do not receive any bytes in 200ms we may report an erroneous event even if there are available bytes in the Edgeport device or driver.
- **Test Ports** - Perform a confidence test on the internal workings of the serial ports.

![Confidence Test](image)

- **Power Management** – Turn on and off the power for Hubports with USB PlusPower ports

![Power Management](image)
- **Port Status** – Provide the status of a selected (highlighted) serial port.

The Poll Interval is the number of seconds between updates of this window. This is also the number of seconds between each entry in the log file.

To create a log file, click the Start Logging button and enter a filename for the log file. This file will contain all of the information displayed in the Port Status window until the Stop Logging button is clicked.

- **Refresh** – Scan for ports. Note that NT 4.0 does not automatically scan.

**Version Tab**

The Version tab allows you to check the file information pertaining to the software.

**Advanced Tab**

The Advanced tab allows you to do the following:

- Enable Event Logging
- COM Port Assignment
  - Based on converter serial number (Default)
  - Based on physical USB port

You must reboot before these settings can take effect.
- Uninstall the drivers.
- Enable Event Logging – Place event messages in system event log.
- Configure how COM ports will be assigned.

The driver supports COM port number assignment in two ways:

1. Assign COM ports based on converter serial number.
   This is the default setting. In this mode, the driver uses the serial number of each converter to uniquely identify it, and the COM port assignments for a given converter are based on its serial number. No matter which physical USB port a converter is plugged into, it will maintain its assigned COM port numbers.

2. Assign COM ports based on physical USB port.
   In this mode, the driver identifies a converter based on the physical USB port it is plugged into. This effectively assigns COM port numbers to physical USB ports. No matter which converter is plugged into a given USB port, it will use the COM port numbers assigned to that USB port. This permits a converter to be replaced with a new unit, and, although the new unit has a different serial number, it will receive the same COM port assignments as the old unit because they were both plugged into the same USB port.

When using this mode, converters are identified not by their serial number, but by a 2-7 digit number that identifies which USB port it is plugged into.

After changing this setting, you will need to reboot before the change takes effect.
Understanding Hubs

Hubs, critical components in the USB architecture, are wiring concentrators that enable the attachment of multiple devices, thus converting a single attachment point into multiple attachment points. USB architecture allows a cascaded multiple hub configuration with certain power limitations (explained later in this section). See figure 1.

Figure 1: Example of a Typical Hub Configuration

Each hub has an upstream port, connecting to the host, and multiple downstream ports, connecting to downstream devices, possibly including other hubs. A hub can detect attachment and detachment of downstream devices and enable and monitor the distribution of the power to downstream devices via their integral hardware and the operating system.

Each USB device reports its power requirements to the operating system, which then enables and disables the device as a function of its power requirements and the amount of available power. High powered devices typically need to be connected to a self-powered hub, such as the Hubport, which obtains power from its external power supply and provides up to 500 mA for each downstream port. Only low powered devices, such as a mouse, can be connected to a bus-powered hub, which obtains power from its upstream host and provides up to 100 mA for each downstream port.

Due to the limited available power for bus-powered hubs, cascading two bus-powered hubs is an illegal topology, and devices connected to the second hub will not function. *USB specifications limit the connection of a bus-powered hub to a self-powered hub or host only.*

According to the USB Specification, the maximum limit of hubs cascaded in series cannot exceed five. In other words, you may have a maximum of five devices between any device and the host. This does NOT mean that the maximum number of hubs in a system is five. Indeed, up to seven hubs can be connected parallel *at any given level*. You must tally both external and embedded hubs when counting downstream hubs.
Regulatory & Other Information

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Federal Communications Commission

(FCC) Regulatory Information (USA only)
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 correct the interference by one or more of the following measures:

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

Warning: The connection of a non-shielded interface cable to this equipment will invalidate the FCC Certification for this device.

FCC Regulation - Part 15
Declaration of Conformity (DoC)
This device complies with the requirements of the Code of Federal Regulations listed below:
FCC Title 47 CFR, Part 15 Class B for a digital device.
Operation is subject to the following two conditions:
This device may not cause harmful interference, and
This device must accept any interference received, including interference that may cause undesired operation.

Department of Communication (DOC) Notice
(Canada only)
This Class B digital apparatus meets the requirements of the Canadian Interference-Causing Equipment Regulations.
Cet appareil numérique de la Classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

European Community - CE Mark
Declaration of Conformity (DOC)
According to ISO/IEC Guide 22 and EN 45014
Manufacturer’s Name: Digi International
Manufacturer’s Address: 11001 Bren Road East Minnetonka, MN 55343 USA
declares that the product
Product Name(s): Edgeport/1i
Model Number(s): 301-1001-31
Product Name(s): Edgeport/2i
Model Number(s): 301-1000-12
Product Name: Edgeport/2s MEI
Model Number(s): 301-1000-92
Product Name: Edgeport/4s MEI
Model Number(s): 301-1000-94
Product Name: Edgeport/4s Isolated
Model Number(s): 301-1000-95
Product Name: Edgeport/8s MEI
Model Number(s): 301-1002-98
Product Options: All

Conforms to the relevant EU Directives listed here:
EMC Directive 2004/108/EC
Low Voltage Directive 2006/95/EC
R&TTE 1999/5/EC
using the relevant section of the following EU standards and other normative documents:
EMC:
EN55022 Class B(2006)
EN55024 (1998+A1,A2)
EN61000-3-2(2000+A2)
EN61000-3-3(1995+A1,A2)
Safety:
EN 60950 (2001)
The following summarizes the specifications and requirements for EN55024, EN55022 Class B & CISPR 22 Class B emission and immunity tests. If the actual test levels are higher or different than required, these levels are listed in the appropriate tables.

**EN55022**

<table>
<thead>
<tr>
<th>Test</th>
<th>Specification</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiated Emissions</td>
<td>—</td>
<td>Class B</td>
</tr>
<tr>
<td>Conducted Emissions</td>
<td>CISPR 22</td>
<td>Class B</td>
</tr>
</tbody>
</table>

**EN55024**

<table>
<thead>
<tr>
<th>Test</th>
<th>Specification</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic Discharge</td>
<td>EN61000-4-2</td>
<td>±2±4 kV direct contact, ±2±4 kV and +8kV air (insulated surfaces) ±2±4 kV(HCP&amp;VCP) indirect</td>
</tr>
<tr>
<td>Radiated Immunity</td>
<td>EN61000-4-3</td>
<td>3 V/m, 80Mhz-1000Mhz, amp mod 1kHz sine wave at 80%</td>
</tr>
<tr>
<td>Electrical Fast Transient Burst</td>
<td>EN61000-4-4</td>
<td>±0.5kV ±1kV (A/C) ±0.3kV (I/O)</td>
</tr>
<tr>
<td>Surge</td>
<td>EN61000-4-5</td>
<td>±0.5kV ±1kV 1kV</td>
</tr>
<tr>
<td>Conducted Immunity</td>
<td>EN61000-4-6</td>
<td>3Vrms, .150Mhz to 80Mhz, amp mod. 1kHz wave at 80%</td>
</tr>
<tr>
<td>Magnetic Immunity</td>
<td>EN61000-4-8</td>
<td>1 A/m Not Applicable</td>
</tr>
<tr>
<td>Voltage Dips &amp; Interrupts</td>
<td>EN61000-4-11</td>
<td>&gt;95% @ 10ms, 30% @ 500ms &amp; &gt;95% @ 5sec reduction at rated voltage</td>
</tr>
</tbody>
</table>

**European Contact**

Digi International
Joseph-von-Fraunhofer Str. 23
44227 Dortmund, GERMANY
49-231-9747-0

**UL/CSA Safety Information**

This device complies with the requirements of following safety standards below:
UL 60950-1
CSA C22.2 No.60950-1

Quality Manager
Austin, Texas – October 2007
China RoHS statement:

The Table of Toxic and Hazardous Substances/Elements and their Content shall apply to any product covered by this manual and labeled with the following symbol:

![China RoHS symbol]

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<table>
<thead>
<tr>
<th>Part Name (部件名称)</th>
<th>Toxic and Hazardous Substances or Elements (有毒有害物质或元素)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lead (Pb) (铅)</td>
</tr>
<tr>
<td>301-1002-08</td>
<td>X O O O</td>
</tr>
</tbody>
</table>

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T 11363-2006.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T 11363-2006.