Xtreme/104 Radio Modems
PC/104 Card Manual

Xtreme/104 900 MHz and 2.4 GHz Radio Modems
PC/104 Interface User’s Manual

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CTIM-00032 Revision 0.01  March, 2007
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Customer Support Overview

If you experience difficulties after reading the manual and/or using the product, contact the Connect Tech reseller from which you purchased the product. In most cases the reseller can help you with product installation and difficulties.

In the event that the reseller is unable to resolve your problem, our highly qualified support staff can assist you. Our support section is available 24 hours a day, 7 days a week on our website at: www.connecttech.com/sub/support/support.asp. See the contact information section below for more information on how to contact us directly. Our technical support is always free.

Contact Information

We offer three ways for you to contact us:

Email/Internet
You may contact us through the Internet. Our email and URL addresses on the Internet are:

sales@connecttech.com
support@connecttech.com
www.connecttech.com

Note:
Please go to the Download Zone or the Knowledge Database in the Support Center on the Connect Tech website for product manuals, installation guides, device driver software and technical tips. Submit your technical support questions to our customer support engineers via the Support Center on the Connect Tech website.

Telephone/Facsimile
Technical Support representatives are ready to answer your call Monday through Friday, from 8:30 a.m. to 5:00 p.m. Eastern Standard Time. Our numbers for calls are:

Telephone: 800-426-8979 (North America only)
Telephone: 519-836-1291 (Live assistance available 8:30 a.m. to 5:00 p.m. EST, Monday to Friday)
Facsimile: 519-836-4878 (on-line 24 hours)

Mail/Courier
You may contact us by letter at:
Connect Tech Inc.
Technical Support
42 Arrow Road
Guelph, Ontario
Canada N1K 1S6
Introduction

Connect Tech’s PC/104 Radio Modems, available with Cirronet’s WIT910, WIT2450 or WIT2410 roaming transceiver modules, offer a convenient, reliable method to introduce wireless communications into your PC/104 application.

Fully PC/104 2.5 compliant, this card installs into an available PC/104 position in your stack to communicate up to 20 miles away (“line of sight” only), depending on model and antenna configuration.

Features

**Radio Modem Modules**
- Frequency hopping spread spectrum technology
- 900 MHz or 2.4 GHz, incorporating Cirronet’s WIT910, WIT2410 or WIT2450 frequency hopping transceiver modules
- Radio modem operating ranges of up to 20 miles (900 MHz model, with appropriate antennas in a “line of sight” implementation)
- Low power consumption (can be powered via the PC/104 bus)
- Store and forward repeating while operating as a node (WIT910)
- License-free operation
- Immunity to jamming and multipath fading, even in noisy environments
- Available with roaming capability (2.4 GHz)
- FCC certified
- Data speeds between 86.4 Kbps (900 MHz) and 230.4 Kbps (2.4 GHz)
- Point-to-point and point-to-multipoint network deployments
- Operating temperature range of 0°C to 70°C

**Xtreme/104 Base Card**
- Jumper selectable I/O addresses and interrupts
- I/O address ranges from 0x000 to 0x7F0 (jumper selectable)
- RTS/CTS hardware flow control
- Jumper selectable IRQ interrupts 3, 4, 6, 7, 9, 10, 11, 12, 14, 15
- Requires no additional drivers, appears as COM port to your operating system
**Figure 1: Xtreme/104 Radio Modem Jumper Locations**

Hardware Installation

**Installing the PC/104 Radio Modem into your PC/104 Stack**

Before you place your Xtreme/104 Radio Modem into your PC/104 stack, take a minute to ensure that your package includes the required components that should have shipped with your PC/104 Radio Modem.

- One unit
- One CD containing software and documentation
- One cable (optional)
- One antenna (optional)

If any of these components is missing, contact Connect Tech (see Contact Details) or your reseller.

This card can be installed into any PC/104 stack and is fully PC/104 2.5 compliant.
Hardware Configuration

Memory Address and Interrupts Selection

I/O Address

J2 positions 2 through 8:
Jumper block J2, positions 2 through 8, define the I/O Base Address setting for the UART. The board decodes 16 consecutive I/O addresses starting at the Base address. Each of the jumper positions corresponds to one bit of the I/O Address. If a jumper is installed (“On”), then the corresponding bit equals 1, otherwise that bit equals zero. (Please see Figure 1 for jumper locations.)

Table 1: Jumper J2-2 to J2-8 Functions

<table>
<thead>
<tr>
<th>J2 position</th>
<th>Corresponding I/O Address Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>I/O address bit 4</td>
</tr>
<tr>
<td>3</td>
<td>I/O address bit 5</td>
</tr>
<tr>
<td>4</td>
<td>I/O address bit 6</td>
</tr>
<tr>
<td>5</td>
<td>I/O address bit 7</td>
</tr>
<tr>
<td>6</td>
<td>I/O address bit 8</td>
</tr>
<tr>
<td>7</td>
<td>I/O address bit 9</td>
</tr>
<tr>
<td>8</td>
<td>I/O address bit 10</td>
</tr>
</tbody>
</table>

J2 position 1:
Position J2-1 enables the control of the CFG (Configuration) signal on the Radio Modem. When the CFG signal is asserted, the Radio Modem is placed into its Configuration Mode. This is an alternate method of placing the Radio Modem in this state.

When this position is not jumpered (“Off”):
• The control of the Radio Modem CFG signal is disabled.

When this position is jumpered (“On”):
• The control of the Radio Modem CFG signal is enabled, and the operation of the CFG signal is controlled by I/O writes to I/O Base Address + 0x08 [See Note 1 below].
  o Writing 0x00 disables the CFG mode, writing 0x01 enables the CFG mode. Only bit-0 of the written byte has significance, all other bits are ignored. (The CFG mode is Disabled at power-up).

Notes:
[2] The lower 3 bits of the I/O address (A2, A1, A0), access the Registers of the UART.
[4] The total I/O setting range possible is 0x000 to 0x7F0.
[5] Settings below 0x100 should be used with caution, since there may be conflicts with system devices.
[6] Some systems may not support an I/O Base setting greater than 0x3F8.
Table 2: J2 Jumpering Examples

<table>
<thead>
<tr>
<th>J2 Positions</th>
<th>UART I/O Address</th>
<th>CFG I/O Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off On On Off Off Off Off Off</td>
<td>0x300 (01100000uuu)</td>
<td>---</td>
</tr>
<tr>
<td>Off On On Off Off Off Off On</td>
<td>0x300 (01100000uuu)</td>
<td>0x308 (01100001xxx) [Note 1]</td>
</tr>
<tr>
<td>Off On On Off Off Off On Off</td>
<td>0x310 (01100010uuu)</td>
<td>---</td>
</tr>
<tr>
<td>Off On On Off Off Off On On</td>
<td>0x310 (01100010uuu)</td>
<td>0x318 (01100011xxx) [Note 1]</td>
</tr>
<tr>
<td>On Off On Off On On Off On</td>
<td>0x560 (10101110uuu)</td>
<td>0x568 (10101110xxx) [Note 1]</td>
</tr>
<tr>
<td>Off On On On On On On Off</td>
<td>0x3F0 (01111110uuu)</td>
<td>---</td>
</tr>
<tr>
<td>Off On On On On On On On On</td>
<td>0x3F0 (01111110uuu)</td>
<td>0x3F8 (01111111xxx) [Note 1]</td>
</tr>
</tbody>
</table>

(Please see Figure 1 for jumper locations)

Notes:
[1] See Errata section

**IRQ Selection**

The IRQ number selection is controlled by jumper block J1. Jumpers 1 through 10 correspond to the IRQ numbers listed in Table 2 below. Only one jumper should be installed.

Table 3: IRQ Selection

<table>
<thead>
<tr>
<th>J1 Position</th>
<th>IRQ#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>15</td>
</tr>
</tbody>
</table>

**IRQ Mode**

J2-9 (when jumpered or “On”) enables the IRQ to be shared with other cards/devices in the system.

J2-10 (when jumpered or “On”) provides a 1K pull-down resistor on the selected IRQ signal. This is used in conjunction with the Shared IRQ mode. Only one 1K resistor is allowed in the system per Shared IRQ. Only one card in the system should provide this pull-down.

**Note:**
The IRQ Sharing mechanism is implemented as described in the PC/104 Bus Specification V2.5.

(Please see Figure 1 for jumper locations.)
Indicator LEDs

There are two red LEDs located on the PC/104 board. They serve to indicate whether the Xtreme/104 Radio Modem has acquired a lock (ACQ) and whether it is awake (WAK).

ACQ (DCD)

This LED indicates that the Xtreme/104 Radio Modem has acquired (ACQ) a lock with the hopping pattern. This applies to modems that are configured to be Remotes. A Base Radio Modem would have this LED on at all times. The signal which drives this LED is also the DCD input on the serial port. When DCD is on, the Radio Modem has acquired the lock.

WAK (DTR)

This LED indicates that the Xtreme/104 Radio Modem is awake (WAK), or not sleeping. The serial port DTR signal is driving both this LED and the Sleep Signal of the Radio Modem. When DTR is on, the Radio Modem is awake.

Optional External LEDs

The Xtreme/104 Radio Modem includes the option to connect the LED drivers to LEDs located external to board. Connector P4 provides this ability. (See Figure 2). The pinout for this connector is provided below.

Table 4: Connector P4 Pinout for External LEDs

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ACQ</td>
</tr>
<tr>
<td>2</td>
<td>Gnd</td>
</tr>
<tr>
<td>3</td>
<td>WAK</td>
</tr>
<tr>
<td>4</td>
<td>Gnd</td>
</tr>
</tbody>
</table>

Figure 2: P4 Connector Option for External LEDs
Operational Setup

A minimum operational setup for the Xtreme/104 Radio Modem card must include an antenna connected to the Radio Modem module at each end of the communications link.

The following illustration demonstrates a typical lab or prototype setup using two possible cable/antenna styles (only one antenna is needed at each end). The mounting surface for the antenna end of the patch cable could be the housing of the PC/104 stack or some other mounting surface. A metallic surface is preferred, but not necessary. In most situations a vertical orientation of the antenna works best, but this can be influenced by the environmental factors listed below.

![Illustration of a typical lab or prototype setup](image)

A field setup or a final application setup may vary greatly from application to application. Environmental factors play a big role in the effective deployment of wireless communication equipment. The following items need to be considered.

- Desired range
- Obstacles between the stations (hills, buildings, trees, etc)
- RF power output settings of the modules
- Attenuation of the interconnecting RF cables
- RF gain of the antennas
- Prevailing weather conditions
- Multi-path (multiple RF pathways) effects

In many circumstances experiments need to be conducted on the field setup to determine the effectiveness of the setup.

Connect Tech’s partner, Cirronet, can offer application assistance with the choice of RF cabling and antennas and with the environmental considerations for a particular field installation. Contact Cirronet to ensure your unique application requirements are met.
Errata

CFG Mode Operation

Problem Description
Revision “B” boards exhibit a problem when using the Radio Modem CFG Signal control feature (enabled with J2-position-1). When using an I/O address of Base+0x08, the data byte written also gets transmitted by the UART.

Solution:
The issue will be resolved in revision “C” of the board.

Resolution:
Instead of using an I/O address of Base+0x08, use Base+0x0F. The data value used will also be written into the UART Scratch-Pad register, but this does not affect the normal operation of the UART.