

Contents



The following Help Topics are available:

[Megahertz Ethernet Adapter Setup](#)

[Megahertz Ethernet+Modem Adapter Setup](#)

[How to contact us](#)

For Help on Help, Press F1

How to contact us

Thank you for purchasing a US Robotics / Megahertz product.

We are always interested in hearing from you. If you have any problems, suggestions, or questions with your product, please contact us at the following locations:

US Mail: US Robotics / Megahertz
P.O. Box 16020
Salt Lake City, Utah 84116

Support: (801)-320-7777

BBS: (801)-320-8840
(801)-320-8841

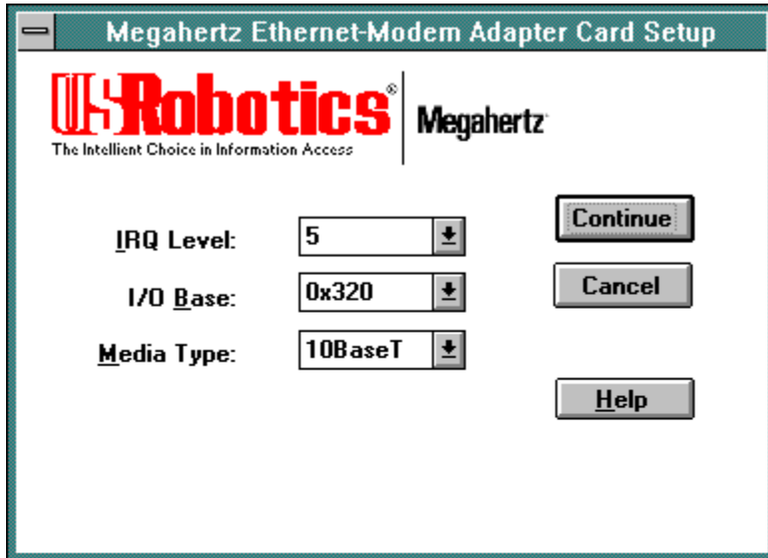
FAX: (801)-320-6020

Internet: techsupport@mhz.com

Web Site: <http://www.megahertz.com>

Megahertz Ethernet Adapter Setup

Use this dialog box to configure settings for the Megahertz Ethernet adapter card. For more information click on a field in the dialog box displayed below or press <TAB> to move to the field and then press <ENTER>...



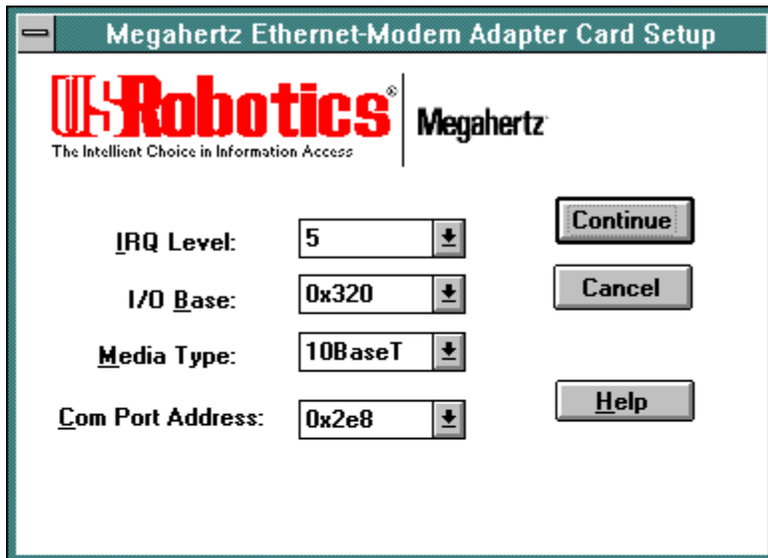
The screenshot shows a Windows-style dialog box titled "Megahertz Ethernet-Modem Adapter Card Setup". The dialog box has a green title bar and a white background. In the top left corner, there is a logo for "4Robotics" with the tagline "The Intelligent Choice in Information Access" and the "Megahertz" logo. Below the logo, there are three configuration options, each with a text label, a text input field, and a small downward-pointing arrow button:

- IRQ Level:** The input field contains the number "5".
- I/O Base:** The input field contains the hexadecimal value "0x320".
- Media Type:** The input field contains the text "10BaseT".

To the right of these settings are three buttons: "Continue", "Cancel", and "Help".

Megahertz Ethernet+Modem Adapter Setup

Use this dialog box to configure settings for the Megahertz Ethernet +Modem Ethernet adapter card. For more information click on a field in the dialog box displayed below or press <TAB> to move to the field and then press <ENTER>...



The screenshot shows a Windows-style dialog box titled "Megahertz Ethernet-Modem Adapter Card Setup". The title bar is green with a minus sign on the left. Below the title bar, the "Robotics" logo is displayed in red, with the tagline "The Intelligent Choice in Information Access" underneath. To the right of the logo, the word "Megahertz" is written in a black serif font. The main area of the dialog box is white and contains four configuration fields, each with a label, a text box, and a small downward-pointing arrow button:

- IRQ Level:** The text box contains the number "5".
- I/O Base:** The text box contains the hexadecimal value "0x320".
- Media Type:** The text box contains "10BaseT".
- Com Port Address:** The text box contains the hexadecimal value "0x2e8".

To the right of these fields are four buttons: "Continue", "Cancel", and "Help" (with an underline under the 'H'), arranged vertically. The "Continue" button is at the top, followed by "Cancel", and "Help" at the bottom.

IRQ Level

Select an interrupt level for this adapter card.

IRQ is a hardware line which is driven by one or more hardware devices indicating to the CPU that the hardware device needs attention from the software. The IBM PC has 16 IRQ lines going into a PIC (Programmable Interrupt Controller). The PIC interfaces with the CPU. The CPU is supposed to call predefined software routines when the interrupt is generated.

For Ethernet+Modem devices, the IRQ Level specifies the IRQ for both the Lan side and the Modem side of the driver.

I/O Base

Select an I/O Port for this adapter card.

I/O address is the address of any hardware device register which is mapped in the I/O space of the x86 microprocessor. The x86 microprocessor has 64K bytes of I/O space and different devices can use the I/O space to map their registers.

For Ethernet+Modem devices, the I/O Base specifies the network I/O address. See Com Base for the I/O address of the communications device.

Media Type

Select the media type for this adapter card. The default is [10BaseT](#).

Network Address

Select 12 hexadecimal digits. The address must specify the "locally administered" bit on and the "group" bit off. In other words, the two low order bits of the high-order byte must equal the value 0x02. Each adapter on the network must have a unique network address. The default value is the burned in address contained in the [adapter](#).

COM Base

Specifies the Com Port (Com1 thru 4) I/O Address. You must also select the Ports dialog from the Control Panel and the the proper COM port with the values selected here.

Continue

Select [Continue](#) to save the values defined in the dialog box and exit.

Cancel

Select [Cancel](#) to exit leaving the current values unchanged.

Help

Select [Help](#) to display this file.

