



**ZLP128ICE01ZEM/G**

**Crimzon<sup>®</sup> In-Circuit Emulator**

**User Manual**

UM018408-0408

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# Revision History

Each instance in the revision history table reflects a change to this document from its previous revision. For more details, refer to the corresponding pages and appropriate links in the following table.

Date	Revision Level	Description	Page Number
April 2008	08	Added note to <a href="#">Introduction</a> . Replaced <a href="#">Figure 6</a> and <a href="#">Figure 12</a> .	<a href="#">1</a> , <a href="#">9</a> , and <a href="#">17</a>
January 2008	07	Updated <a href="#">Table 1</a> , <a href="#">Sample Project</a> , <a href="#">Using an Event to Stop Execution</a> , and <a href="#">Collecting Trace After an Event</a> , sections.	<a href="#">2</a> , <a href="#">19</a> , <a href="#">22</a> , and <a href="#">24</a>
September 2007	06	Updated <a href="#">Figure 13</a> , <a href="#">Figure 15</a> , and <a href="#">Connecting Crimzon ICE to OTP Programming Module (Optional)</a> .	<a href="#">21</a> , <a href="#">27</a> , and <a href="#">7</a>
July 2007	05	Updated as per Zilog templates and Style Guide.	All
April 2007	04	Updated document product line by adding "/G".	<a href="#">i</a>
February 2007	03	Added note under section <a href="#">Burn Code from an Existing Hex File</a> .	<a href="#">29</a>

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# Introduction

- **Note:** *This kit has been replaced by an improved version, ZCRMZNICE01ZEMG.*

Zilog's Crimzon<sup>®</sup> In-Circuit Emulator (ICE) provides Crimzon chip family emulation with a Trace and Event system for program debugging using Zilog Developer Studio II (ZDS II) development tools. Use the included OTP programming module to burn your design code to OTP devices.

## Kit Features

The kit features include:

- Emulation and OTP Programming support for the Crimzon family
- Emulation Pod and adapters for 20- and 28-pin Packages
- IR Development Board
- Trace and Event System
- Ethernet and USB Interface
- Up to 8 MHz Clock Frequency
- 2.0–3.6 V  $V_{DD}$
- ZDS II
- Assembler and Full ANSI C Compiler
- Documentation
- Sample OTP Devices

## System Requirements

Table 1 lists the system requirements for running ZDS II.

**Table 1. ZDS II System Requirements**

Recommended Configuration	Minimum Configuration
PC running Windows XP Professional	PC running Windows 98 SE
Pentium III/500 MHz processor	Pentium II/233 MHz processor
128 MB RAM	96 MB RAM
65 MB hard disk space	25 MB hard disk space (documentation not included)
Super VGA video adapter	Super VGA video adapter
CD-ROM drive	CD-ROM drive
Ethernet port	Ethernet port
USB high-speed or full-speed port	
One or more RS-232 communications ports	One or more RS-232 communications ports
Internet browser (Internet Explorer or Netscape)	Internet browser (Internet Explorer or Netscape)

## Software Installation

Follow the steps below to install ZDS II with ANSI C-Compiler:

1. **DemoShield** program available in the ZDS II installation CD launches automatically. If it does not automatically launch, go to the root of the CD-ROM and double-click the `launch.exe` file.

2. **DemoShield** provides several installation options to install ZDS II, select **Install ZDS II**. You can install other software and accompanying documentation later.
3. Follow the instructions on the screen to complete the installation.

To receive free technical support, register your software at [www.zilog.com](http://www.zilog.com). To access the registration page, open the **Support** menu at the top of the web page and click **Product Registration**.

## Hardware Installation

The Crimzon ICE and Programming System features an Ethernet interface, a USB interface, and an RS-232 serial port. Hardware installation consists of the following:

- [Connecting Target Pod](#)
- [Connecting Crimzon ICE to the Target Pod](#)
- [Connecting Crimzon ICE to OTP Programming Module \(Optional\)](#)
- [Connecting Crimzon ICE to a PC](#)

You have to reconfigure network settings on the PC or on the Crimzon ICE before using the emulator.

### Connecting Target Pod

Use an appropriate target pod and pin converter to connect the Crimzon ICE to the target board. [Figure 1](#) on page 4 displays the Crimzon ICE top panel connectors and [Figure 2](#) on page 4 displays the IR development board included with the kit. The 20-/28-/40-PDIP target pods plug into the associated PDIP sockets on the target board. For example, if your target board has a 20-SOIC socket, mate the 20-PDIP target Pod onto the 20-PDIP to 20-SOIC converter. Then install the target pod and converter assembly into the board's 20-SOIC socket.



To set up the 20-/28-PDIP emulation pods for use in specific applications of Port P31 on the ZLP128ICE01ZEM/G, see [Figure 3](#) and [Table 2](#).

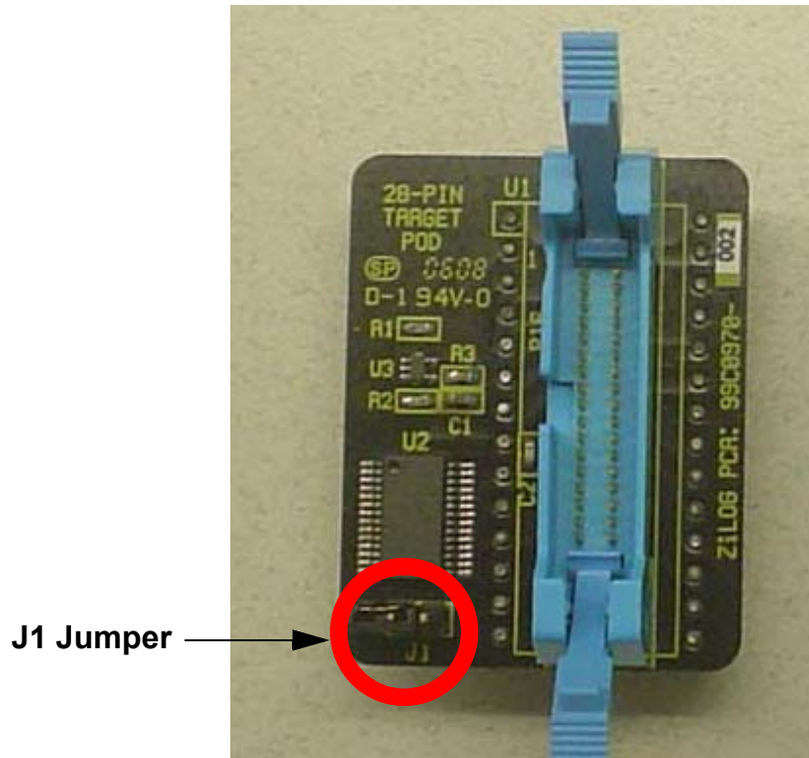


Figure 3. Location of J1 Jumper

Table 2. Jumper Settings

Jumper	Port P31 Function
J1 ON	Infrared (IR) Amplifier
J1 OFF	Digital/Analog

The jumper settings provided in [Table 2](#) on page 5 applies to the 20-/28-PDIP emulation pods shipped along with the following:

- ZLP128P2X10ZAC/G Rev. A or later
- ZLP128ICE01ZEM Rev. G or later
- ZLP128ICE01ZEMG Rev. A or later

► **Note:** *For ZLP128ICE01ZEM Rev. F or earlier releases, refer to the documentation shipped with the kit for the emulation pods. If you have any question, contact Zilog® technical support at*

[http://support.zilog.com/support/custom\\_login.asp](http://support.zilog.com/support/custom_login.asp)

## Connecting Crimzon ICE to the Target Pod

After installing the appropriate target pod (and converter, if required) onto the target development board, connect the Crimzon ICE to the target pod as follows:

- For 40-PDIP and 48-SSOP target pods:
  - Connect the 20-circuit cable from P9 on the emulator to P2 on the 40-PDIP target pod. (The 20-circuit cable is included in the 40-/48-pin accessory kit, ZLP323ICE01ZAC, ordered separately.)
  - Connect the 34-circuit cable from P10 on the emulator to P1 on the 40-PDIP target pod.
- For 20-PDIP and 28-PDIP target pods:
  - Connect the 34-circuit cable from P10 on the emulator to P16 on the target pod. (Emulator connector P9 is not used.)

## Connecting Crimzon ICE to OTP Programming Module (Optional)

After developing and debugging your software, follow the steps below to connect the Crimzon ICE to the OTP programming module so that you can burn your code onto the OTP chip:

1. Connect the 40-circuit ribbon cable from the Crimzon ICE OTP Programming connector (P8) to connector P8 on the ICE OTP programmer module.
2. The 40-PDIP ZIF socket on the OTP programming module is designed to accept 40-PDIP OTP chips. The OTP programming adapters supplied with the Crimzon ICE allow you to adapt the ZIF socket to accept 20-/28-SOIC, 20-/28-SSOP, 20-/28-PDIP chip packages.

After installing the OTP chip into the ZIF socket (or programming adapter), you can program the chip using the instructions provided in [OTP Programming](#) on page 26.

## Connecting Crimzon ICE to a PC

You can connect the Crimzon ICE to a host PC using either an Ethernet or USB port. To connect the Crimzon ICE to a host PC using Ethernet, see [Ethernet Port Connection](#) on page 7. To connect the Crimzon ICE to a host PC using USB port, see [USB Port Connection](#) on page 15.

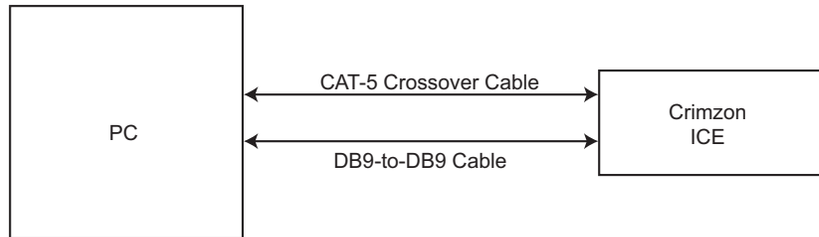
### Ethernet Port Connection

Follow the steps below to connect the Crimzon ICE to a host PC using Ethernet:

1. Connect a CAT-5 crossover cable from the PC to the Ethernet port on the Crimzon ICE, see [Figure 4](#) on page 8.

► **Note:** *You can connect the ICE to an Ethernet hub using a CAT-5 patch cable.*

2. Connect the serial COM port on the PC to the SETUP serial port on the Crimzon ICE using the DB9-to-DB9 serial cable, see [Figure 5](#).



**Figure 4. Connecting a PC to the Crimzon ICE**



**Figure 5. Crimzon ICE Rear Panel**



**Caution:** *Ensure that the target board is not powered ON.*

3. Connect a 5 V DC power supply to the Crimzon ICE. The 3.3 V DC and 1.8 V DC power LEDs must illuminate, see [Figure 5](#). Contact Zilog<sup>®</sup> support at [www.zilog.com](http://www.zilog.com) if there is any problem.



**Figure 6. Crimzon ICE Front-Panel**

## Setting Up Ethernet Communications

The default IP address and subnet mask of the Crimzon ICE are 192.168.1.50 and 255.255.255.0, respectively. To enable communication between the PC running ZDS II and the Crimzon ICE, you must either change the PC's Ethernet settings to match those of the Crimzon ICE or vice versa.

If using the PC in a stand-alone configuration, set the PC's IP address to 192.168.1.21 and its subnet mask to 255.255.255.0. For more details, see [Changing the PC's Settings to Match the Crimzon ICE](#) on page 10.

In a networked environment, set the Crimzon ICE IP address and subnet mask to match the network setup. For more details, see [Changing Crimzon ICE Settings](#) on page 14.

## Changing the PC's Settings to Match the Crimzon ICE

Follow the steps below to change the PC's Ethernet settings:

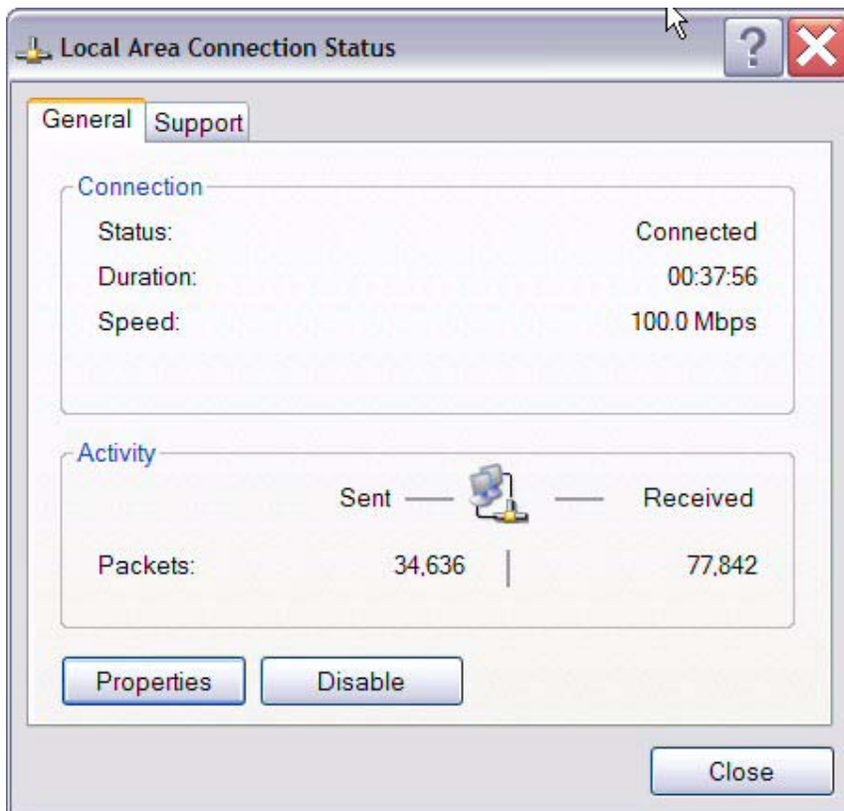
► **Note:** *The following instructions are for MS Windows XP. If your Windows OS is different, refer to your MS Windows OS online help for details.*

1. Open the Windows Control Panel and double-click the **Network Connections** icon, see [Figure 7](#).



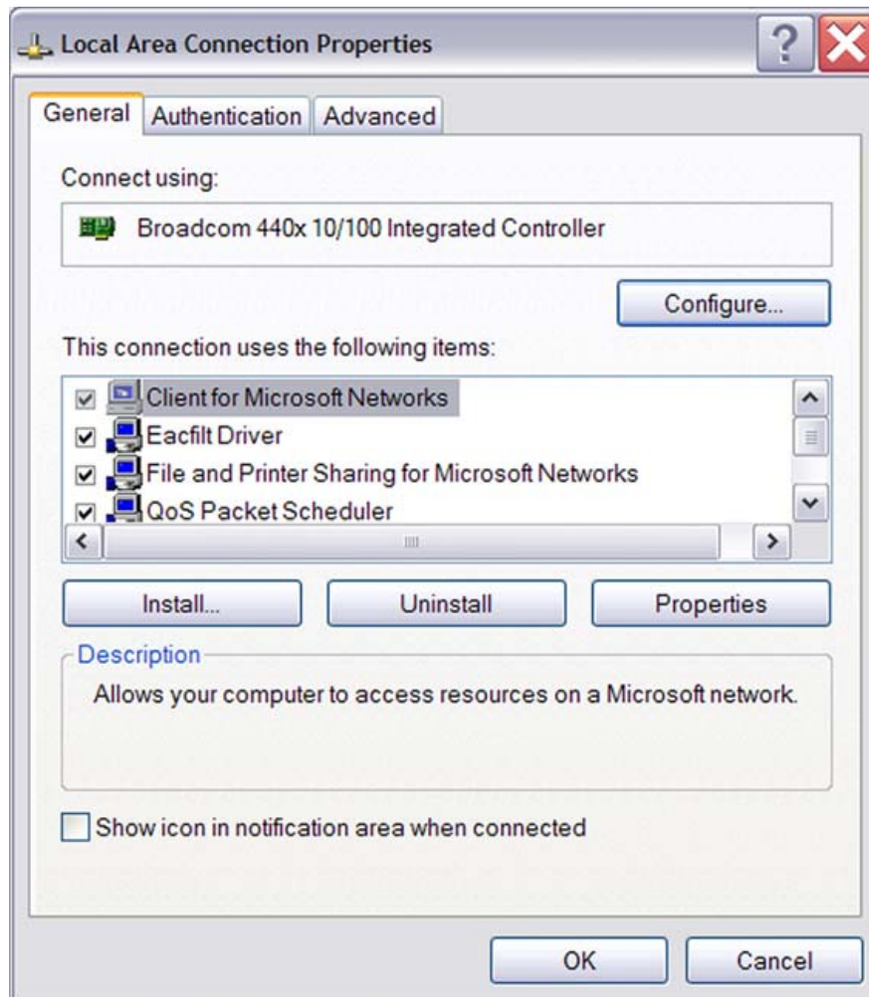
**Figure 7. Network Connections**

2. In the panel labeled **LAN or High-Speed Internet**, double-click the **Local Area Connection** icon. The **Local Area Connection Status** window appears, see [Figure 8](#).



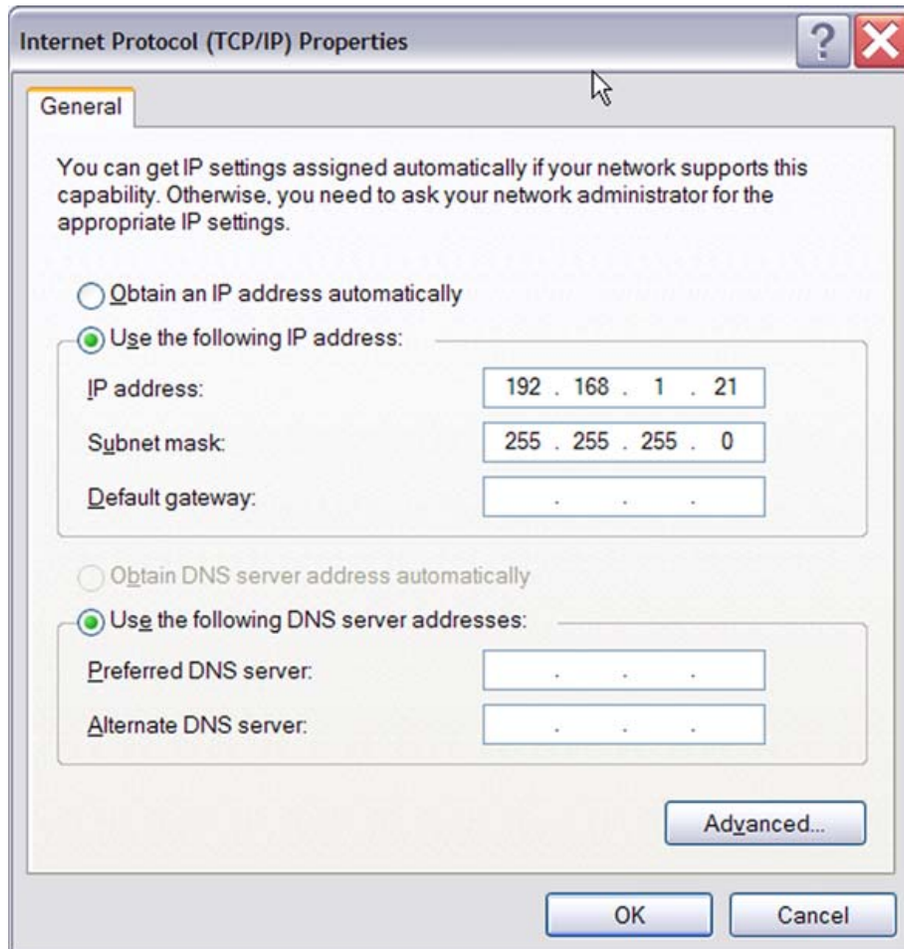
**Figure 8. Local Area Connection Status Window**

3. In the **Local Area Connection Status** window, click **Properties** button. The **Local Area Connection Properties** dialog box appears, see [Figure 9](#).



**Figure 9. Local Area Connection Properties Dialog Box**

4. Select **Internet Protocol (TCP/IP)** from the scroll down list, and click **Properties** button. The **Internet Protocol (TCP/IP) Properties** dialog box appears, see [Figure 10](#).



**Figure 10. Internet Protocol Properties Dialog**

5. Enter the IP address and subnet mask to match those displayed in [Figure 10](#) on page 13. Leave the remaining fields blank. In this example, an IP address of 192.168.1.21 and a subnet mask of 255.255.255.0 are being assigned to the PC. These values connect the PC to the same network as the Crimzon ICE unit.
6. Click **OK** and restart the PC.

► **Note:** *To execute a sample project, see [Sample Project](#) on page 19.*

## Changing Crimzon ICE Settings

Follow the steps below to change the Crimzon ICE Settings:

1. Connect the serial port of the PC to the Crimzon ICE serial port using the DB9-to-DB9 serial cable.
2. Launch HyperTerminal on the PC by selecting **Start** → **Programs** → **Accessories** → **Communications** → **HyperTerminal**. The **Connection Description** dialog box appears.
3. Enter the name for a new connection in the **Connection Description** dialog box, and click **OK** to open the **Connect To** dialog box.
4. In the **Connect To** dialog, set the **Connect Using** drop-down menu to match the COM port to which the Crimzon ICE is connected. Click **OK**.
5. A **COM Properties** dialog appears. Enter the following port settings and click **OK**. HyperTerminal should automatically attempt a connection. Otherwise, select **Call** → **Connect**.

Bits per second	57600
Data bits	8
Parity	None
Stop bits	2
Flow control	None

6. When the emulator is turned on or reset, a Crimzon ICE console boot-up message appears in the HyperTerminal. A typical boot-up message is shown below:

```
ZiLOG Z8 LXM ICE
Firmware Version 2.0, Build (Aug 22 2005 08:14:37)
Copyright (C) 2005 ZiLOG, Inc. All Rights Reserved.
Adding emac driver...
Attempting to establish Ethernet connection.
10 Mbps Half-Duplex Link established
```

```
IP Address: 10.1.7.95  
IP Subnet: 10.1.0.0/255.255.0.0  
IP Gateway: 10.1.1.254
```

Press 'Ctrl-Z' to enter configuration mode

7. Press **Ctrl-z**. The emulator command prompt appears:

```
Z8 LXM ICE %
```

► **Note:** *The emulator console prompt is not case-sensitive.*

Type `help` or `?` at the emulator command prompt to see a list of available commands. For information on the description of the complete Crimzon ICE commands, see [Appendix A–Crimzon ICE Commands](#) on page 40.

8. When you have finished configuring the emulator, type **exit** to exit the command shell.
9. Press **Alt+F4** to exit HyperTerminal.
10. Type **reboot** and press **Return** or cycle the power on the Crimzon ICE for the new settings to take effect.
11. The hardware is now configured and ready for application development.

► **Note:** *To execute a sample project, see [Sample Project](#) on page 19.*

## USB Port Connection

To connect the Crimzon ICE to your PC using a USB port, load the appropriate driver from the ZDS II installation directory or CD-ROM provided with your emulator. ZDS II software is available for download from [www.zilog.com](http://www.zilog.com). The procedure of loading the appropriate driver, depends on your Windows OS version.

## Windows XP

Follow the steps below to connect the Crimzon ICE to a host PC using USB Connection for Windows XP OS version:

1. Connect the Crimzon ICE to the host PC using the supplied USB cable. See [Figure 11](#) for Crimzon ICE rear panel connection.



**Figure 11. Crimzon ICE Rear Panel**



**Caution:** *Ensure the target board is not powered ON.*

2. Connect a 5 V DC power supply to the Crimzon ICE. The 3.3 V DC and 1.8 V DC power LEDs should illuminate, see [Figure 5](#) on page 8. Contact Zilog<sup>®</sup> support at [www.zilog.com](http://www.zilog.com) if there is any problem. In Windows, the **Found New Hardware** wizard should activate automatically.



**Figure 12. Crimzon ICE Front Panel**

3. In the wizard, select **Install from a list or specific location (Advanced)**; click **Next**.

► **Note:** *If the Windows Logo testing dialog appears, select **Continue Anyway**.*

4. Select **Search for the best driver in these locations** and include those locations in the search.
5. Browse to one of the following driver directories:  
<ZDS II Installation Directory>\device drivers\USB  
<ZDS II Installation CD>\Device Drivers\USB
6. Click **Next**.
7. Select the appropriate driver, and click **Next**.
8. Click **Finish** to complete the installation.

## Windows 2000/Windows 98SE

Follow the steps below to connect the Crimzon ICE to a host PC using USB Connection for Windows 2000/Windows 98SE OS version:

1. Connect the Crimzon ICE to the host PC using the supplied USB cable. See [Figure 11](#) on page 16 for Crimzon ICE rear panel connection.



**Caution:** *Ensure the target board is not powered ON.*

2. Connect a 5 V DC power supply to the Crimzon ICE. The 3.3 V DC and 1.8 V DC power LEDs should illuminate, see [Figure 5](#) on page 8. Contact Zilog® support at [www.zilog.com](http://www.zilog.com) if there is any problem. In Windows, the **Found New Hardware** wizard must activate automatically.
3. In the wizard, click **Next**.
4. Select **Search for a suitable driver for my device (Recommended)**; click **Next**.
5. Select **Specify a location**, click **Next**.
6. Browse to one of the following driver directories:  
<ZDS II Installation Directory>\device drivers\USB  
<ZDS II Installation CD>\Device Drivers\USB
7. Click **Next**.
8. Select the appropriate driver, and click **Next**.
9. Click **Finish** to complete the installation.

# Sample Project

After installing the ZDS II software and setting up the hardware, you are ready to execute the sample software project to verify proper emulator operation and to test with the Trace and Event system. This section describes how to run the emulator in the in-circuit mode.

- **Notes:**
1. *If you run the emulator with a target attached, the emulator's voltage comparator is designed to serve as a target power sensor, and not as a precision voltage measurement device. If you set the Target VCC to match your target and the target's voltage drifts downward, the power sensor may no longer detect it. The emulator may therefore not connect to the target. In such cases, set the Target VCC voltage progressively lower until a proper connection is established.*
  2. *If the IR development board supplied with the kit is used, see [Technical Information on the IR Development Board](#) on page 34 for technical details and [Table 6](#) on page 39 for jumper settings.*

The sample project ZLP12840100kit ver 1.zdsproj is included in the ZDS II sample directory, located in:

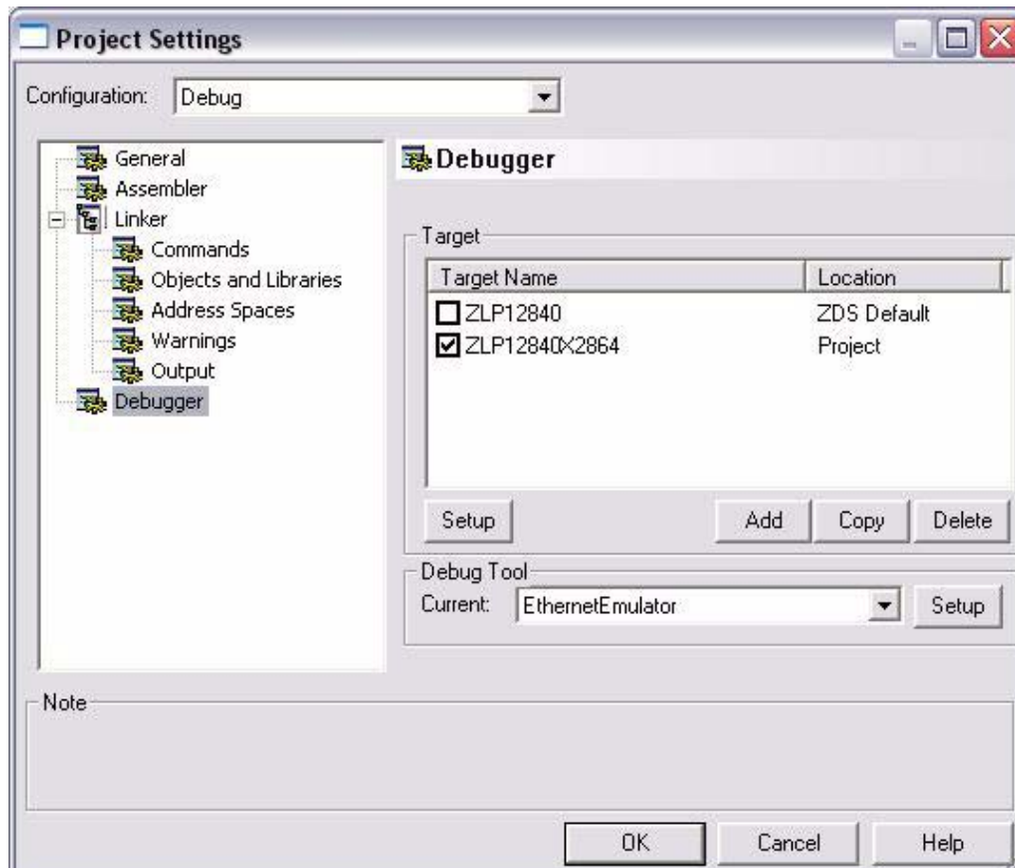
```
c:\Program Files\ZiLOG\ZDSII_<product>_<version>\samples\<processor type>_<demo name>
```

Start ZDS II for the Crimzon ICE Emulator by selecting **Start** → Zilog **ZDS II - Crimzon Emulator <software\_version>** and follow the instructions below to run ZLP12840100kit ver 1.zdsproj, the sample project.

1. Ensure that the Crimzon ICE and the target board are powered ON.
2. Use **File** → **Open Project** menu option to open the sample project file located at the following path:

```
c:\Program Files\ZiLOG\ZDSII_CrimzonGP_Emulator_<version>\samples\ZLX12840_IRRemote\src\ZLP12840100kit ver 1.zdsproj
```

3. To open the source file, double-click on `irmain.s` file in the **Project Files** Window.
4. Select **Project** → **Settings**.
5. In the **General** tab, set the **CPU Family field** to ZLP12840 and the **CPU field type** to ZLP12840X2828.
6. Follow either of the below options to connect the emulator and the PC:
  - If you are using Ethernet communications between the emulator and the PC:
    - In the **Debugger** tab, see [Figure 13](#) on page 21, select **EthernetEmulator** from the debug tool area and click **Setup** button.
    - The **Ethernet Configure Driver** dialog box appears. The IP Address field displays a default IP address, 192.168.1.50. Enter the Crimzon ICE IP address if it has been modified. Leave the Port setting at 4040.
    - Click **OK**.
  - If you are using USB communications between the emulator and the PC:
    - In the **Debugger** tab, see [Figure 13](#) on page 21, select **USBEmulator** from the debug tool area and click **Setup** button.
    - The **USB Configure Driver** dialog box appears. The Serial Number field displays a serial number for the USB interface. Click **OK**.



**Figure 13. Project Settings, Debugger Tab**

7. In the **Debugger** tab, click **Setup** button from target area, **Configure Target** window appears.
8. Set the **Voltage** drop-down menu to **Standalone** if the emulator is not connected to a target. If the emulator is connected to a target, set the **Voltage** drop-down menu to the voltage appropriate for the connected target.
9. In **Clock Source** section, select the **Internal** radio button if the emulator is not connected to a target, and set the **Clock Frequency** to 7.5 MHz.

10. If the emulator is connected to a target, select the **External** radio button and the appropriate frequency.
11. In the **Programming Option Bits** section, ensure that none of the options are selected.
12. Click **OK**.
13. Click **OK** in the **Project Settings** window and you will be prompted to rebuild the affected files, click **Yes** to rebuild the project. (You can also rebuild later by pressing F7.)
14. Click **Go**  button to connect to the target and start debugging.
15. Click **Break**  button and **Stop Debugging**, to exit the debug session.

## Collecting a Trace

Follow the steps below to obtain a sample trace:

1. Collect a simple trace by starting the program, stopping it, and viewing the trace buffer. Click **Go**  button in the toolbar, wait a moment, and then click **Break**  button. The Trace buffer acts as a ring buffer that continuously fills and then overwrites itself until you stop execution.
2. Select the **Trace** window by selecting **View** → **Debug Windows** → **Trace** and click **Get Frames** to display the trace information.

## Using an Event to Stop Execution

Events allow you to stop execution based on more complex conditions than a simple instruction address.

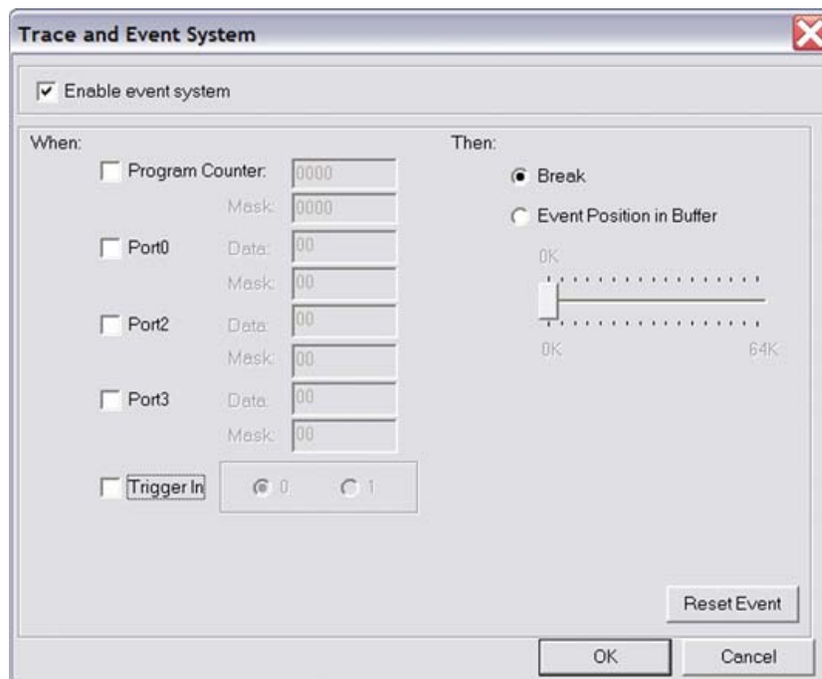
The following events are available:

- Program counter position, with mask
- Data on Port0 (state of its pins), with mask

- Data on Port2 (state of its pins), with mask
- Data on Port3 (state of its three input pins), with mask
- External Trigger In (0 or 1)

Follow the steps below to setup and execute an event:

1. Select **Tools** → **Trace and Event System**. The **Trace and Event System** window appears, see [Figure 14](#).
2. Check **Enable event system** check box and in the **Then:** section, check **Break** radio button.
3. In the **When:** section, check **Program Counter** check box and set **Program Counter** to 0044 and **Mask** to FFFF.



**Figure 14. Trace and Event System Window**

4. Click **OK**.

5. Open the Trace window by selecting **View** → **Debug Windows** → **Trace**.
6. In the **Trace** window, click **Clear Trace** button.
7. To reset the **Debugger** click **Reset** button in the toolbar, or select **Debug** → **Reset**.
8. Click **Go** button or select **Debug** → **Go** to run the **Debugger**.
9. When the program counter reaches 0044, execution stops on event match.
10. Click **Get Frames** to display the trace information.

## Collecting Trace After an Event

The Trace and Event System is also used to capture trace data after an event. Set up the events as described in [Using an Event to Stop Execution](#) on page 22. In the **Then:** section, check **Event Position in Buffer** radio button instead of **Break**. Use the slider bar to select the number of cycles from the 64K buffer to be captured after the event.

When the event is detected, the selected number of cycles after the event are collected. Execution stops after the cycles are collected. After the event, selected number of cycles are left in the trace buffer.

## Single-Stepping Through a Program

ZDS II provides a simple mechanism for single-stepping through a program. Follow the steps below to single-step through a program:

1. Reset the program to `main()` by either clicking **Reset** icon or by selecting **Debug** → **Reset**. Set the Reset to `main()` option by selecting **Tools** → **Options**. In the **Options** window, select the **Debugger** tab and select the **Reset** to symbol 'main' check box.
2. To step through the program one instruction at a time, use F11 or click **Go**  button in the **Debug** toolbar or select **Build** → **Debug** → **Step Into**.

## Peek/Poke Registers

Follow the steps below to read the emulator register contents:

1. ZDS II makes it easy for you to set and read emulator register contents. With the `ZLP12840100kit ver 1.zdsproj` project open and ZDS II connected to the emulator (target), select **View** → **Debug Windows** → **Registers**.
2. In the **Registers** window, double-click the value of any register and type in a new value.
3. Press **Enter**. The new value is displayed in red.

Refer to *ZDS II User Manual (UM0164)* on the ZDS II CD-ROM and the ZDS II online help for more information on setting and reading register values.

## Peek/Poke Memory

Follow the steps below to set and read the peek/poke memory contents:

1. With the `ZLP12840100kit ver 1.zdsproj` project open and ZDS II connected to the emulator (target), select **View** → **Debug Windows** → **Memory**.
2. In **Memory** window, double-click the value you want to change and type in a new value. (Values begin in the second column after the Address column.)
3. Press **Enter**. The new value is displayed in red.

Refer to *ZDS II User Manual (UM0164)* on the ZDS II CD-ROM and the ZDS II online help for further information on setting, filling, and reading memory.

## OTP Programming

Use the Crimzon ICE OTP Programming Module to burn your program onto a Crimzon family chip. There are two ways to burn an OTP chip:

1. [Burn Code from the Current Project](#)
2. [Burn Code from an Existing Hex File](#)

► **Note:** *Do not connect to the emulator when programming windowed CDIP parts. See [Burn Code from an Existing Hex File](#) on page 29 when programming windowed CDIP parts.*

### Burn Code from the Current Project

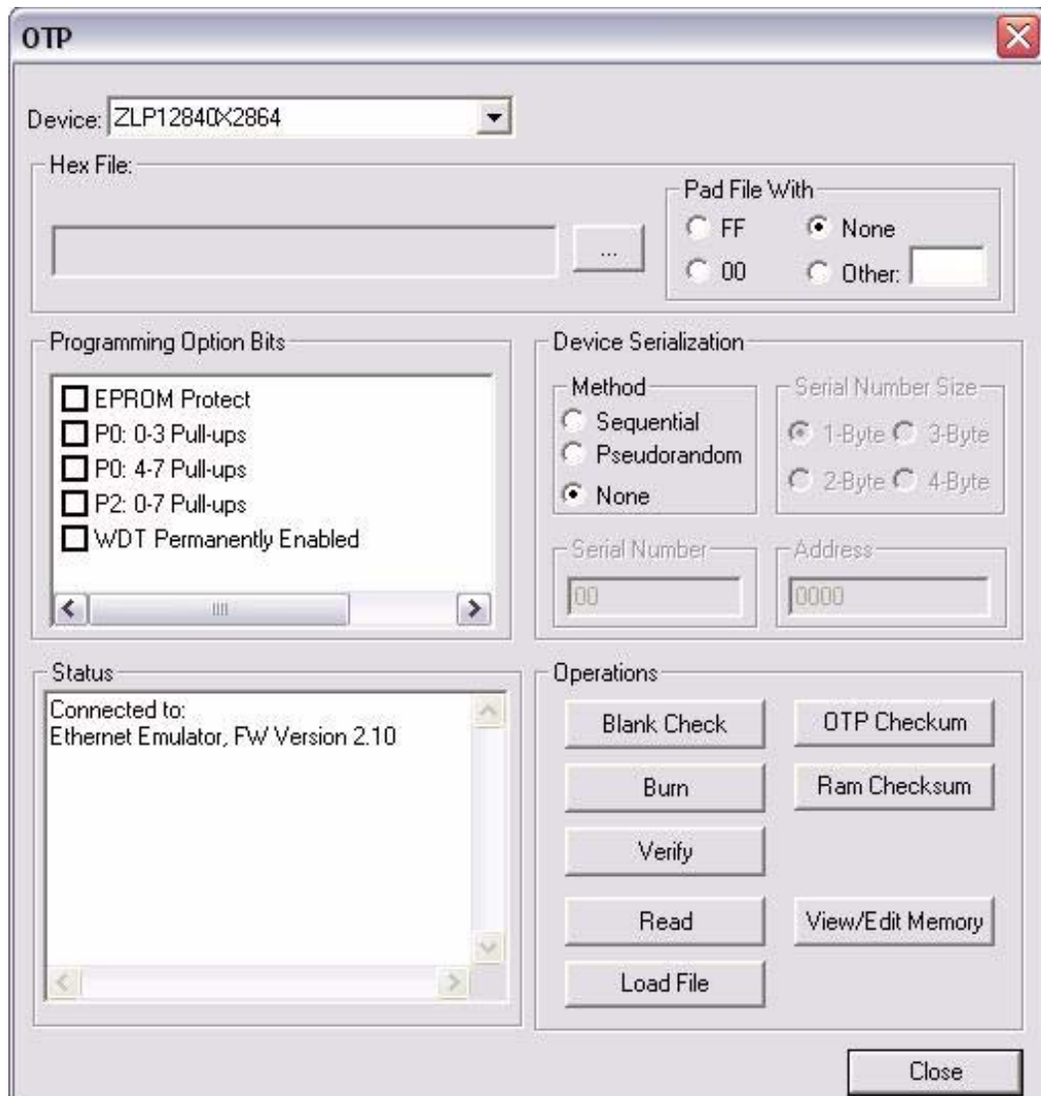
Follow the steps below to burn code from the current project built in ZDS II (loaded in emulator RAM):

1. Connect the OTP programming module to the emulator as described in [Connecting Crimzon ICE to OTP Programming Module \(Optional\)](#) on page 7.
2. Select the OTP chip to be burned and the appropriate package converter.
3. Install the package converter, if used, into the ZIF socket on the OTP programming module.
4. Install the OTP chip to be burned into the ZIF socket on the OTP programming adapter. Match pin 1 of the chip with pin 1 of the ZIF socket.
5. In ZDS II, open the project for the code to be burned onto the chip.

► **Note:** *If you are currently in debugging mode, click **Build** → **Debug** → **Stop Debug** or press **Shift-F5** to stop debugging.*

6. In ZDS II, connect to the emulator by clicking the **Connect to Target**  button.

7. Select **Tools** → **OTP Programming** to open the **OTP** window, see [Figure 15](#).



**Figure 15. OTP Programming Window (ZDS II Current Project Example)**

8. Click **Ram Checksum** button to calculate the checksum of the data in emulator RAM. Use this to compare with the OTP checksum after burning.
9. Select the option bits to be programmed in the **Programming Option Bits** area.
10. Select **None** button in the **Method** panel of **Device Serialization** to leave the serial number blank.
11. To load a serial number:
  - Select **Sequential** or **Pseudorandom** button in the **Method** panel. This determines how the serial number is incremented on subsequent burns.
  - Select the size of the serial number (1, 2, 3, or 4 bytes) in the **Serial Number Size** area.
  - Enter the starting serial number in the **Serial Number** field.
  - In the **Address** field, enter the address of the serial number.
12. Click **Blank Check** to verify that the OTP chip is actually blank.
13. Click **Burn** to program the OTP chip with the contents of emulator RAM. The OTP chip content value is also verified.
14. When the burn is complete, click **OTP Checksum** to calculate the checksum of data on the OTP chip and compare it to the **RAM checksum** calculated earlier.
15. Click **Close** to close the OTP Programming window.

## Burn Code from an Existing Hex File

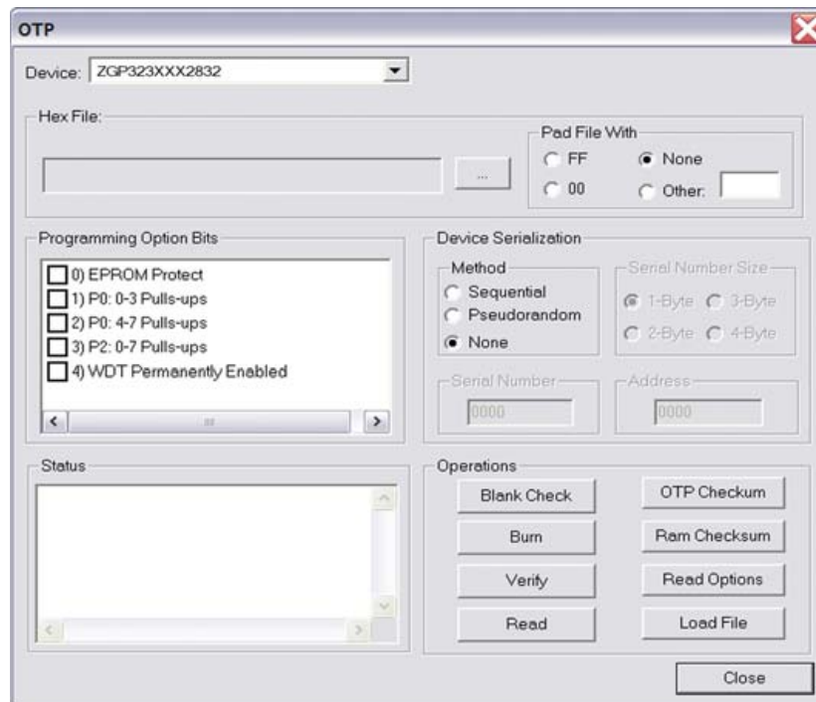
Follow the steps below to load an existing hex file into emulator RAM and burn an OTP chip:

1. Connect the OTP programming module to the emulator as described in [Connecting Crimzon ICE to OTP Programming Module \(Optional\)](#) on page 7.
2. Select the OTP chip to be burned and the appropriate package converter.
3. Install the package converter, if used, into the ZIF socket on the OTP programming module.
4. Install the OTP chip to be burned into the ZIF socket on the OTP programming adapter. Match pin 1 of the chip with pin 1 of the ZIF socket.

► **Note:** *Stop any current debugging process by selecting **Build** → **Debug** → **Stop Debug** or press **Shift-F5** to stop debugging.*

5. In ZDS II, open the project for the code to be burned onto the chip.

6. Select **Tools** → **OTP Programming** to open the OTP window, see [Figure 16](#).



**Figure 16. OTP Programming Window-Hex File Example**

7. Select the appropriate target device from the **Device** drop-down menu.
8. In the **Hex File:** section, click **...** button and select the hex file to be programmed on to the OTP chip.
9. If you do not want to pad the hex file, select **None** button in the **Pad File With** panel. Otherwise, select **FF**, **00**, or **Other** button. If you select the **Other** button, type the hex value to pad the file with in the text field provided with **Other**.
10. Click **Load File** to load the hex file into emulator RAM.

11. Click **Ram Checksum** to calculate the checksum of the data in emulator RAM. Use this to compare with the OTP checksum after burning.
12. Select the option bits to program in the **Programming Option Bits** area.
13. Select **None** button in the **Method** panel of **Device Serialization** to leave the serial number blank.
14. To load a serial number:
  - Select **Sequential** or **Pseudorandom** button. This determines how the serial number is incremented on subsequent burns.
  - Select the size of the serial number (1, 2, 3, or 4 bytes) in the **Serial Number Size** area.
  - Enter the starting serial number in the **Serial Number** field.
  - In the **Address** field, enter the address of the serial number.
15. Click **Blank Check** to verify that the OTP chip is actually blank.
16. Click **Burn** to program the OTP chip with the contents of emulator RAM. The OTP chip contents is also verified.
17. When the burn is complete, click **OTP Checksum** to calculate the checksum of data on the OTP chip and compare it to the RAM checksum calculated earlier.
18. Click **Close** to close the OTP Programming window.

## LED Indicators

There are three sets of dual LED indicators on the Crimzon ICE, as described below:

1. The dual ICE RUN LED on the front panel, see [Crimzon ICE Front-Panel](#) on page 9, indicates emulator status. If the top LED is ON, the emulator is executing your system code. When the top LED is off, emulation has stopped. If the bottom LED is ON, the emulator is not functioning properly, contact technical support for assistance.
2. The dual 3.3 V DC/1.8 V DC LED on the rear panel, see [Crimzon ICE Rear Panel](#) on page 8, indicates the status of internal voltages. Both LEDs are normally illuminated when power is connected.
3. The dual LAN/LINK LED on the rear panel, see [Crimzon ICE Rear Panel](#) on page 8, indicates Ethernet status. The LINK LED indicates that the Ethernet connection is live. The LAN LED indicates that data is being transferred across the connected network.

## External Interface Connectors

There are five external interface connectors (P8, P9, P10, J4, J5) on the Crimzon ICE as explained below:

- Connectors P9 and P10 are used to connect the emulator to the target pod and adapter board assembly, see [Figure 1](#) on page 4.
- The OTP Programming connector P8 is used to connect the emulator to the OTP programming module.
- Connector J4 on the emulator front panel (see [Figure 1](#) on page 4 and [Figure 6](#) on page 9), provides a ground connection on all three pins.
- Connector J5 on the emulator front panel, see [Figure 1](#) on page 4, provides access to the following functions:

- Pin 3 provides a HIGH external trigger out for use in triggering a device such as a logic analyzer or oscilloscope. Pin 3 is under software control, and can be activated through the ZDS II Trace and Event system. The trigger can be set to toggle or pulse.
- Pin 1 provides an input for an external HIGH or LOW trigger in, allowing use of an external trigger as an event for the ZDS II Trace and Event system.

## Using J5 Pin 3, External Trigger Out

The Crimzon ICE external trigger out feature is always enabled. Set your Trace and Event system parameters, before executing the code. When the set up event occurs, pin 3 of connector J5 goes HIGH and stays HIGH as long as the event is active. Longer the event window, longer the trigger out stays HIGH.

## Using J5 Pin 1, External Trigger In

The Crimzon ICE external trigger in feature can be enabled as follows:

- With the `ZLP12840100kit ver 1.zdsproj` project open in ZDS II as described in [Sample Project](#) on page 19, select **Tools** → **Trace and Event System**.
- In the **Trace and Event System** window, select an **Event** entry. In the **When** section, check **Trigger In** box.
- Select either 0 or 1 to trigger on LOW or HIGH, respectively (edge-triggering not supported).
- Click **OK** to set the **Trace and Event System** parameters. If you set `trigger=1` in the Trace and Event System window, then a HIGH on pin 1 of connector J5 generates an event in the ZDS II **Trace and Event System**. If you set `trigger=0`, then a LOW on pin 1 of connector J5 generates an event.

## Crimzon Package Support and Ordering Information

The Crimzon ICE supports the packages listed in [Table 3](#).

**Table 3. Crimzon Package Support**

Chip Package	For OTP Programming Order	For In-Circuit Emulation, Order
20 PDIP	Included in ZLP128ICE01ZEM kit	Included in ZLP128ICE01ZEM kit
20 SOIC	Included in ZLP128ICE01ZEM kit	20-PDIP to 20-SOIC adapter from Ironwood, P/N SOIC20-02
20 SSOP	Included in ZLP128ICE01ZEM kit	20-PDIP to 20-SSOP adapter from Ironwood, P/N SOIC20-09
28 PDIP	Included in ZLP128ICE01ZEM kit	Included in ZLP128ICE01ZEM kit
28 SOIC	Included in ZLP128ICE01ZEM kit	Included in ZLP128ICE01ZEM kit
28 SSOP	Included in ZLP128ICE01ZEM kit	Included in ZLP128ICE01ZEM kit
40 PDIP	Included in ZLP128ICE01ZEM kit	ZLP323ICE01ZAC
48 SSOP	ZLP323ICE01ZAC	ZLP323ICE01ZAC

► **Note:** *20-SOIC and 20-SSOP adapters are available from Ironwood at [www.ironwoodelectronics.com/](http://www.ironwoodelectronics.com/).*

## Technical Information on the IR Development Board

The IR development board shipped with the Crimzon ICE provides a universal remote control development platform for Zilog's ZLP12840 and ZLP32300 families of IR microcontrollers. The board supports both 20-pin and 28-pin PDIP devices without adapters. The adapters and converters described in [Table 4](#) on page 36 provide support for other Crimzon family package types.

For information on Schematics for IR development board, see [Schematics](#) on page 60.

## IR Development Board Operation

Three-digit codesets enable the IR development board to be used as a remote controller for a variety of devices. The codeset tables are provided in [Appendix B–Codesets](#) on page 42.

### Applying Power to the Board

Insert the two AAA batteries supplied with the kit into the battery holder on the bottom of the IR development board and set the Battery Power switch to the ON position.

You can also apply an external 3.0 V DC power supply to the board between terminals J7 (Vbat) and J8 (Gnd). (The board supports a voltage range of 2.0 V DC to 3.6 V DC. Match ZDS II project settings to ensure proper operation.)

### Enabling the Universal Remote Control Feature

Follow the steps below to enable a universal remote control:

1. To change a device (device can be TV, VCR, CABLE, SAT, and so forth), press and release any device key (for example, a TV, VCR, CABLE or AUX1).
2. To change a code (CODE is the three-digit number for the code selected from [Table 8](#) on page 42 through [Table 11](#) on page 58), press and hold the device key for three seconds. LED D2 stays ON for three seconds and then turns OFF.
3. Release the device key. LED D2 is ON.
4. Press and release the three digit keys one by one. LED D2 stays OFF when pressing a key and ON when the key is released.

5. LED D2 turns OFF if the three-digit code is accepted. If the number is rejected or is invalid, LED D2 blinks quickly eight times. Reenter the code number.

## Key Matrix

The IR development platform key matrix has eight rows and columns with two alternate configurations. The default configuration uses the eight port 2 (input) pins as column signals for key press detection and the eight port 0 (output) pins as row signals for the key scanning signal. This configuration provides 64 keys.

The key matrix is provided in [Table 4](#). See [Figure 2](#) on page 4 for key locations.

**Table 4. IR Development Board Key Matrix**

K1 SUR MODE	K2 TT HOLD SUR ON	K3 YELLOW FRONT	K4 RED CENTER	K5 GREEN REAR	K6 BLUE DELAY	K7 TT OFF DELAY UP	K8 TT ON DELAY DN
K9 DISC	K10 TAPE	K11 TUNER	K12 TELEVISI ON	K13 VIDEO 1	K14 VIDEO 2	K15 AUDIO	K16 TEST
K17 UP ARROW	K18 DOWN ARROW	K19 LEFT ARROW	K20 RIGHT ARROW	K21 DSP_MOD E	K22 DSP_O N	K23 PIP	K24 SWAP
K25	K26 REC	K27 STOP	K28 PLAY	K29 PAUSE	K30 REW	K31 FF	K32 AV
K33 TV	K34 SAT	K35 DVD	K36 1	K37 2	K38 3	K39	K40 CH+
K41 VCR	K42 AMP	K43 AUX	K44 4	K45 5	K46 6	K47 GUIDE	K48 CH-

K49 CABLE	K50 CD	K51 INFO	K52 7	K53 8	K54 9	K55 RECALL	K56 VOL+
K57 POWER	K58 MUTE	K59 MENU	K60 EXIT	K61 0	K62 ENTER	K63 SELECT	K64 VOL-

## Learning Circuit

The learning circuit on the ZLP12840/ZLP32300 IR development platform consists of the following components:

- Photo detector D1
- Off-chip IR amplifier Q2, Q3 with related resistors, used only with LP32300 part
- Setup jumpers J2 and J9

When using ZLP12840, the internal on-chip IR amplifier is used to amplify the signal from D1. When using ZLP32300, the off-chip amplifiers, Q2 and Q3 are used to amplify the signal.

## Jumper and Switch Settings

The jumpers on the IR development board supplied with the Crimzon ICE function as follows:

- J1—Future use, for factory testing
- J2—Selects device type (ZLP12840 or ZLP32300)
- J3, J4, ..., J8—Test points
- J9 pins 1-2—Selects whether external IR amplifier is being enabled by P37, or P37 is used as SCLK
- J9 3-4—Connects P37 to U1.6 (SCLK)
- J9 5-6—Connects P27 to U1.5 (SDA)
- J10—Connects P2 pins to the columns of the keypad

- J11—Connects P0 to the rows of the keypad
- J12—Selects whether LEDs ON/OFF are being controlled by P34
- J13—Selects whether CTS and RTS signals on the RS-232 interface are being shorted. Certain communication software requires these signals to be shorted
- J14—Enables/disables RS-232 interface

Factory settings for IR development board jumpers are described in [Table 5](#).

**Table 5. Default Jumper Settings, IR Development Board**

Jumper	Description	Pins	Configuration	Default Setting
J2	IR Amplifier	1-2	Connect external IR Amplifier	OUT (for ZLP12840)
J2	IR Amplifier	3-4	IN for direct IR photodiode connection	IN (for ZLP12840)
J2	IR Amplifier	5-6	Connect external IR amplifier	OUT (for ZLP12840)
J9	IR Amplifier	1-2	IN to allow P37 to enable external IR Amplifier	OUT (for ZLP12840)
J9	I <sup>2</sup> C Interface	3-4	IN to connect P37 to SCLK of EEPROM	IN
J9	I <sup>2</sup> C Interface	5-6	IN to connect P27 to SDA of EEPROM	IN
J10	All Keypad	1-16	Connect keypad column 0-7 to P20-P27	IN
J11	All Keypad	1-16	Connect keypad row 0-7 to P00-P07	IN
J13	RTS-CTS	1-2	Connect RTS and CTS	OUT

**Table 5. Default Jumper Settings, IR Development Board (Continued)**

Jumper	Description	Pins	Configuration	Default Setting
J14	RS232_EN	1-2	IN to enable Rx OUT to disable Rx (tri-state)	OUT
J14	RS232_SHDN	3-4	IN to disable Tx (tri-state) OUT to enable Tx	IN

[Table 6](#) lists the functions of the four eight-position DIP switches available on the IR development board.

**Table 6. IR Development Board DIP Switch Settings**

Switch	Description
SW2	Controls the connection of eight LEDs to port 0 when it is configured as output. Default = all OFF
SW3	Controls the pull-up resistors for Port 0. Default = all OFF
SW4	Controls the pull-up resistors for Port 2. Default = all OFF
SW5	Controls the pull-up resistors for Port 3. Default = all ON

# Appendix A—Crimzon ICE Commands

Table 7 lists the Crimzon ICE Commands.

**Table 7. Crimzon ICE Commands**

Command	Description and Options
?	Displays available emulator command shell options
bpool	Displays buffer pool
date	Displays current date
debugport	Configures the TCP port usage: debugport—displays current settings debugport tcp_port—sets debugport to specified TCP port
	<b>Example</b> debugport 4040—sets debugport to TCP port 4040
devs	Not used
echo	Echoes arguments typed into the command line
exit	Exits the command shell
hang	Not used
help	Displays available emulator commands

**Table 7. Crimzon ICE Commands (Continued)**

Command	Description and Options
<code>ifconfig</code>	<p>Configures the emulator network interface. Entering <code>ifconfig</code> with no options lists current configuration.</p> <p>The following command options are available:</p> <ul style="list-style-type: none"><li>• <code>i</code>—specifies IP address</li><li>• <code>s</code>—specifies subnet mask</li><li>• <code>g</code>—specifies a network gateway address</li><li>• <code>dhcp</code>—configures the emulator network interface to look for a dhcp host to obtain network settings</li></ul> <p><b>Example</b></p> <pre>ifconfig i 192.168.1.1 s 255.255.255.0 g 192.165.1.254 configures the emulator to use IP address 192.168.1.1 on subnet 255.255.255.0 with gateway address 192.168.1.254 ifconfig dhcp on configures the emulator to use DHCP</pre>
<code>kill</code>	Not used
<code>mem</code>	displays memory usage information
<code>password</code>	Not used
<code>port</code>	Displays port information
<code>ps</code>	Displays a list of processes running on the ICE by process id number
<code>reboot</code>	Reboots the emulator
<code>restore</code>	Restores factory default network interface settings
<code>sem</code>	Displays semaphore information
<code>sleep</code>	Not used
<code>time</code>	Displays current time and date

# Appendix B—Codesets

Table 8 through Table 11 on page 58 lists the three-digit codesets for the IR development board.

**Table 8. Television Brands**

Brand	Zilog Code Numbers
Admiral	116 234
Adventura	235
Aiko	126
Akai	63 91 117
Alba	33
Alleron	151
A-Mark	29
Amstrad	90
Amtron	145
Anam	28 29 83 105 145
Anam National	248 249 269
AOC	14 29 99 108 109 118 119 120 251
Archer	29
Audiovox	29 145
Bauer	35
Belcor	118
Bell & Howell	116 183 230
Bradford	145
Brockwood	14 118

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																	
Candle	14	95	97	98	108	118	120	121	235									
Capehart	14																	
Celebrity	117																	
Circuit City	14																	
Citizen	18	94	95	96	97	98	101	108	118	120	121	126	145	199	235	236		
Colortyme	14	118	120	122	254													
Concerto	97	118	120															
Contec	49	83																
Contec/Cony	123	124	145															
Craig	15	83	145															
Crown	94	145																
Curtis Mathes	94	101	108	115	118	120	125	199	230									
CXC	83	145																
Daewoo	2	91	92	94	109	118	119	120	126	127	213	214	256					
Daytron	14	118	120															
Dimensia	115																	
Dixi	29	52	91															
Dumont	14	118																
Electroband	117																	
Electrohome	3	5	94	118	120	128	129	130	269									
Elta	91																	
Emerson	1	12	14	83	84	85	86	87	88	89	90	94	118	120	123	131	132	
		133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149
		150	151	152	211	230	236	237	260	270								

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>
Envision	108 118 120
Etron	91
Fisher	50 82 153 154 155 230
Formenti	35
Fortress	39
Fujitsu	15 89 151
Funai	15 83 89 145 151
Futuretec	145
Futuretech	15 83
GE	14 20 80 81 84 102 105 106 111 115 118 120 130 156 187 231 232 239 269
Genexxa	33
Gibraltar	118
Goldstar	14 52 78 79 94 97 109 118 119 120 123 128 129 159 160 161 228
Granada	3 14
Grand	14
Grandiente	3
Grundy	145 151
Hallmark	14 118 120
Harvard	145
Hinari	89
Hitachi	3 10 24 71 72 73 74 75 76 77 94 97 118 120 123 124 163 164 218 221 222 223 224 237 253

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																
Hitachi Pay TV	273																
IMA	145																
Infinity	64	165															
Janeil	235																
JBL	64	165															
JC Penney	46	81	94	101	108	109	111	115	118	119	120	121	130	156	161	166	167
	174	187	199	239	255												
JCB	117																
Jensen	70	118	120														
JVC	66	67	68	69	123	124	163	168	169	229	240						
Kawasho	65	117	118	120													
Kenwood	108	118	120	128	129												
Kloss	36	98	235														
Kloss Novabeam	170	171	241														
KTV	83	84	85	94	145	172	236										
Lloyds	14																
Loewe	165																
Logik	183	266															
Luxman	97	118	120														
LXI	25	30	47	50	64	111	115	120	153	165	173	174	175	230	239		
Magnavox	4	36	64	95	99	108	118	120	121	128	165	170	171	176	177	178	184
	188	215	216	217	241	267											
Majestic	183																

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																
Marants	165	52	64	108	118	120	165	179									
Matsui	91																
Megatron	14	120															
Memorex	14	50	91	116	120	182	183	230	266								
MGA	14	62	108	109	110	118	119	120	128	129	130	155	180	182			
Midland	239																
Minutz	156																
Mitsubishi	7	14	27	61	62	63	109	110	118	119	120	128	129	130	155	180	181
	182	212															
Motorola	234	269															
MTC	14	97	101	108	109	118	119	120	199								
Multitech	145																
NAD	14	30	112	120	173	174	243										
National	13	105	13														
NEC	23	97	100	107	108	109	118	119	120	129	185	254	269				
Nikkai	33	34															
Nikko	14	120	126														
Normande	0																
NTC	126																
Onwa	83	145															
Optimus	243																
Optonica	37	39	192	234													
Orion	15	142	260														
Osaki	34																

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																
Panasonic	6	11	12	13	60	64	104	105	106	165	263	265	269				
Philco	36	95	108	109	118	119	120	121	123	128	165	170	171	176	178	184	241
	267	269															
Philips	52	64	118	121	123	128	165	170	171	177	186	187	188	269	176		
Pilot	118																
Pioneer	59	77	112	118	120	189	190	237	243	264							
Portland	94	109	118	119	120												
					126												
Price Club	199																
Proscan	111	115	239														
Proton	14	26	94	103	120	123	191	244	118								
Pulsar	113	118															
Quasar	11	105	106	172	263	269											
Radio Shack	34	37	83	94	115	118	120	123	145	153	192	230					
RCA	16	17	25	53	54	55	56	57	58	77	102	109	111	115	118	119	120
	128	193	194	196	197	239	245	256	269	273	274						
Realistic	50	118	120	123	145	153	192	230									
Saisho	90	91															
Sampo	108	118	120														
Samsung	0	8	14	34	52	91	94	97	101	108	109	118	119	120	123	125	127
	128	129	198	255													
Sansui	260																
Sansung	199																
Sanyo	49	50	51	82	118	153	154	180	200	230							

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																
SBR	52																
Schneider	52																
Scotch	120																
Scott	83	87	89	94	118	120	123	132	142	145	151						
Sears	9	14	30	40	41	42	43	44	45	46	47	50	51	82	89	97	111
	118	120	124	128	129	151	153	154	155	169	173	174	201	202	230	239	
Seimitsu	14																
Sharp	21	22	37	38	39	49	94	118	120	123	137	192	203	205	210	234	
Shogun	118																
Siemens	49																
Signature	116	183	266														
Simpson	121																
Sony	114	117	259	268	272												
Soundesign	14	83	95	118	120	121	145	151									
Spectricon	29	99															
Squareview	15																
SSS	83	109	118	145													
Starlite	145																
Supra	97																
Supre-Macy	98	235															
Supreme	117																
Sylvania	35	36	64	95	108	118	120	121	128	165	170	171	176	177	178	188	207
	241	267	184														
Symphonic	15	145	270														

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																
Tandy	33	39	234														
Tatung	105	237	269														
Technics	106																
Techwood	97	118	120	157													
Teknika	31	32	83	89	94	95	96	97	98	101	109	110	118	119	120	121	123
	124	126	145	151	177	182	183	199	266								
Teletech	91																
Tera	103	244															
Thomas	14																
Thompson	5																
TMK	14	97	118	120													
Toshiba	19	30	46	50	101	153	173	174	199	201	230	255					
Totevision	94																
Toyomenko	14																
Universal	81	156	187														
Vector Research	108																
Victor	69	169	240														
Video Concepts	63																
Vidtech	14	109	118	119	120												
Viking	98	235															
Wards	37	81	89	102	108	109	116	118	119	120	128	132	151	156	156	165	170
	171	176	177	183	184	187	188	192	208	209	266	267	268	270			
Yamaha	108	109	119	120	128	129											

**Table 8. Television Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>
York	14
Zenith	113 118 183 226 227 261 266 271
Zonda	29

**Table 9. VCR Brands**

<b>Brand</b>	<b>Zilog Code Numbers</b>
Admiral	154
Aiko	169
Aiwa	21
Akai	75 76 77 136 137 138 139 140 156 157 141 155
Alba	115
Amstrad	21
ASA	101
Asha	160
Audio Dynamics	12
Audio Dynamics	158
Audiovox	161
Beaumarck	160
Broksonic	159
Broksonic	167
Bush	20

**Table 9. VCR Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																	
Calix	161																	
Candle	17	160	161	162	163													
Canon	108	117																
Capehart	115	116																
Capeheart	74	164																
Carver	36																	
CCE	35	169																
Citizen	17	18	160	161	162	163	169											
Colt	35																	
Craig	5	18	35	160	161	165												
Curtis Mathes	8	17	78	108	153	163	166	160										
Cybernex	160																	
Daewoo	74	114	115	123	167	169	170	162										
Daytron	74	115																
DBX	12	158																
Dumont	112																	
Dynatech	21																	
Electroho me	4	161	171															
Electroph onic	161																	
Emerson	4	19	21	23	38	77	79	142	143	144	145	146	147	159	161	162	166	167
		171	173	174	175	176	177	178	179	180								
Fisher	3	5	21	25	26	28	29	80	86	112	113	165						

**Table 9. VCR Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>											
GE	8	18	30	52	78	108	109	110	111	153	160	
Go Video	106	107										
Goldstar	2	17	31	126	161							
Goodman s	20											
Gradiente	168											
Grundig	101											
Harley Davidson	168											
Harman Kardon	98	126										
Harwood	35											
Hinari	20											
Hi-Q	165											
Hitachi	15	16	21	32	33	72	75	118	119	120	121	122
JC Penney	11	12	18	72	80	108	126	158	160	161		
Jensen	32	75										
JVC	11	12	17	75	82	102	103	104	105	158		
Kenwood	11	12	17	75	82	89	104	158	163			
KLH	35											
Kodak	161											
Lloyd	21	168										
Logik	20	35										
LXI	161											

**Table 9. VCR Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																	
M. Wards	4	5	6	18	19	20	21	108	129									
Magnavox	36	37	101	108	129													
Magnin	160																	
Marantz	10	11	12	17	36	101	108	158	163									
Marta	161																	
MEI	108																	
Memorex	5	21	89	100	108	112	124	154	160	161	165	168						
MGA	4	38	77	99	171													
MGN Technolog y	160																	
Midland	30																	
Minolta	32	72																
Mitsubishi	4	32	38	39	40	41	42	44	45	46	47	71	77	82	97	98	99	104
	171																	
Motorola	154																	
MTC	21	160	168															
Muklitech	160																	
Multitech	30	35	163	168	18	20	21											
NAD	96																	
NEC	9	10	11	12	13	17	49	50	51	75	82	104	125	126	158			
Nikko	161																	
Noblex	160																	
Optimus	154	161																
Optonica	65																	

**Table 9. VCR Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>																	
Panasonic	1	14	73	108	130	132	133	134	135									
Pentax	17	32	72	121	163													
Perdio	21																	
Philco	36	37	108															
Philips	65	101	108	181	36													
Pilot	161																	
Pioneer	12	32	52	53	82	93	94	95	96	104	158							
Portland	74	115	163															
Proscan	8	52	129	153														
Protec	35																	
Pulsar	124																	
Quartz	89																	
Quasar	91	92	108															
Radio Shack	3	4	5	6	26	65	154	160	161	165	168	171						
Radix	161																	
Randex	161																	
RCA	0	7	8	18	32	52	54	55	56	57	60	61	62	72	78	121	127	128
	129	130	131	153	155	160												
Realistic	21	26	65	86	89	108	112	154	160	161	165	168	171					
Ricoh	150																	
Saisho	145	146																
Salora	89	99																
Samsung	18	30	76	90	110	123	138	156	160	162	174							

**Table 9. VCR Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>												
Sanky	154												
Sansui	12	63	75	82	104	125	158						
Sanyo	5	87	88	89	112	160	165						
SBR	101												
Schneider	20												
Scott	19	38	64	144	159	162	167	173					
Sears	3	5	25	26	28	32	72	80	86	89	112	113	161 165
Sentra	115												
Sharp	4	6	65	65	171								
Shintom	20	35											
Shogun	160												
Singer	35												
Sony	148	149	150	151	152								
STS	72												
Sylvania	21	36	37	38	99	108	168						
Symphoni c	21	168											
Tandy	21												
Tashiko	21	161											
Tatung	11	75	85										
Teac	11	21	56	75	168								
Technics	73	108											
Teknika	21	22	67	108	161	168							
TMK	146	160	166										

**Table 9. VCR Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>														
Toshiba	19	26	28	32	38	64	99	123	162						
Totevision	18	160	161												
Unitech	160														
Vector Research	12	126	158	162	163										
Victor	12	104	105	158											
Video Concepts	12	77	158	162	163										
Vid- eersonic	18	160													
Wards	32	35	48	65	68	69	70	72	154	160	161	162	165	168	171
XR-1000	35	168													
Yamaha	11	12	17	75	126	158									
Zenith	124	151	152												

**Table 10. Cable Brands**

<b>Brand</b>	<b>Zilog Code Numbers</b>			
ABC	7	8	9	10
Archer	11	12		
Century	12			
Citizen	12			
Colour Voice	13	14		
Comtronic	15			
Eastern	16			

**Table 10. Cable Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>					
Garrard	12					
Hytex	7					
Jasco	12					
Jerrold	5	17	18	30	9	10
Magnavox	19					
Movie Time	20					
NSC	20					
Oak	0	21	7			
Panasonic	1	6				
Philips	24	12	13	14	19	
Pioneer	2	3	25			
RCA	34					
Regency	16					
Samsung	26	15				
Scientific Atlanta	3	4	27	28		
Signal	15					
SL Marx	15					
Starcom	10					
Stargate	15					
Televue	15					
Tocom	8	17				
TV86	20					
Unika	12					
United Artists	7					

**Table 10. Cable Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>		
Universal	12	11	
Viewstar	20	19	
Zenith	3	32	33

**Table 11. Satellite Brands**

<b>Brand</b>	<b>Zilog Code Numbers</b>		
Alphastar	19		
Chaparral	0	1	
Cheyenne	1		
Dishnet	18		
Drake	2		
Drake	3		
Echostar Dish	27		
GE	13	20	21
General Instruments	4	5	6
Hitachi	23	24	
Hughes Network	17	28	
JVC	22		
Magnavox	25		
Philips	25		
Primestar	16		
Proscan	20	21	13



**Table 11. Satellite Brands (Continued)**

<b>Brand</b>	<b>Zilog Code Numbers</b>			
RCA	13	20	21	
Realistic	7			
Sierra	1			
Sony	14			
STS	8	9	10	11
Toshiba	12	15		
Uniden	26			

# Schematics

Figure 17 displays the layout of the 20-pin Target Pod.

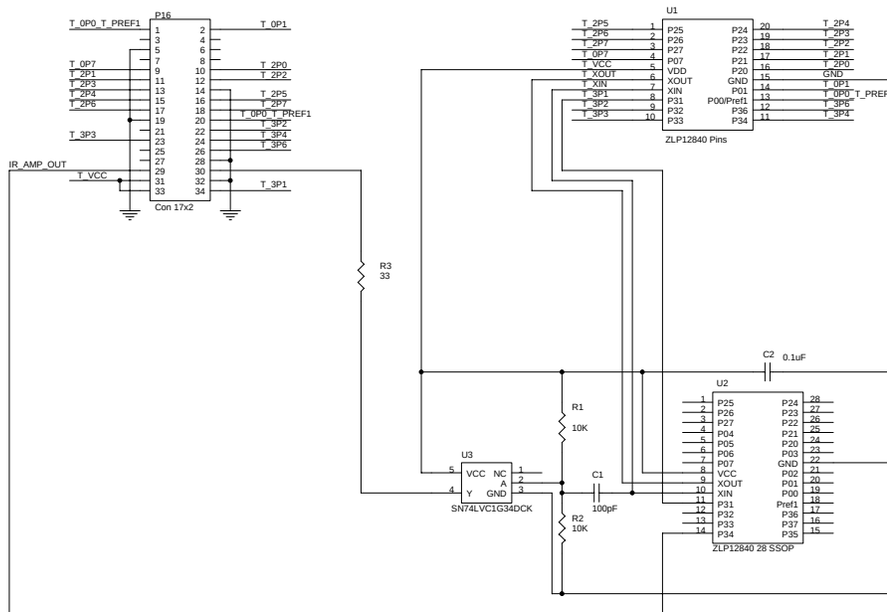


Figure 17. 20-Pin Target Pod

Figure 18 displays the layout of the 28-pin Target Pod.

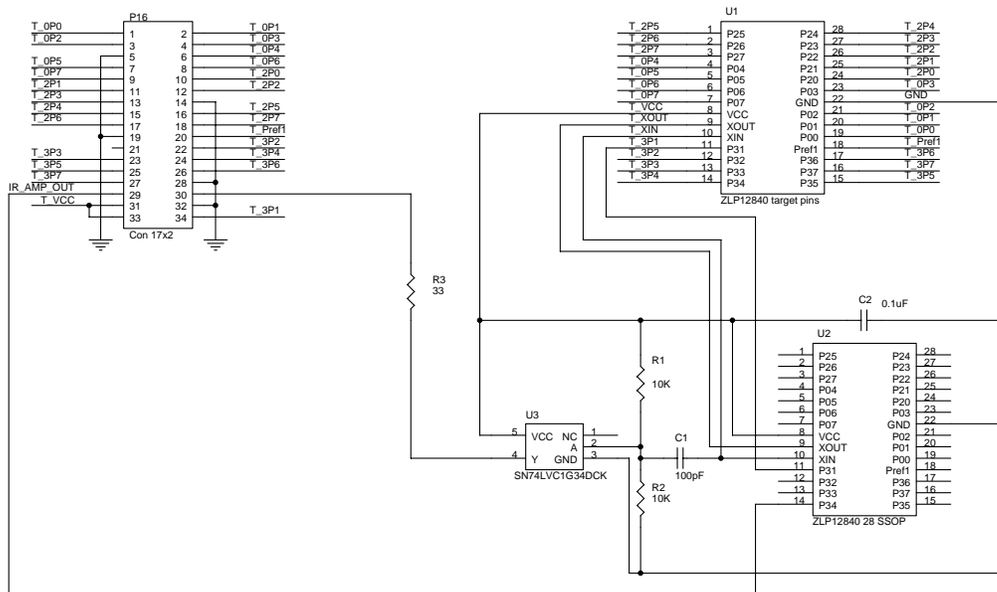


Figure 18. 28-Pin Target Pod

Figure 19 displays the layout of the 40-pin Target Pod.

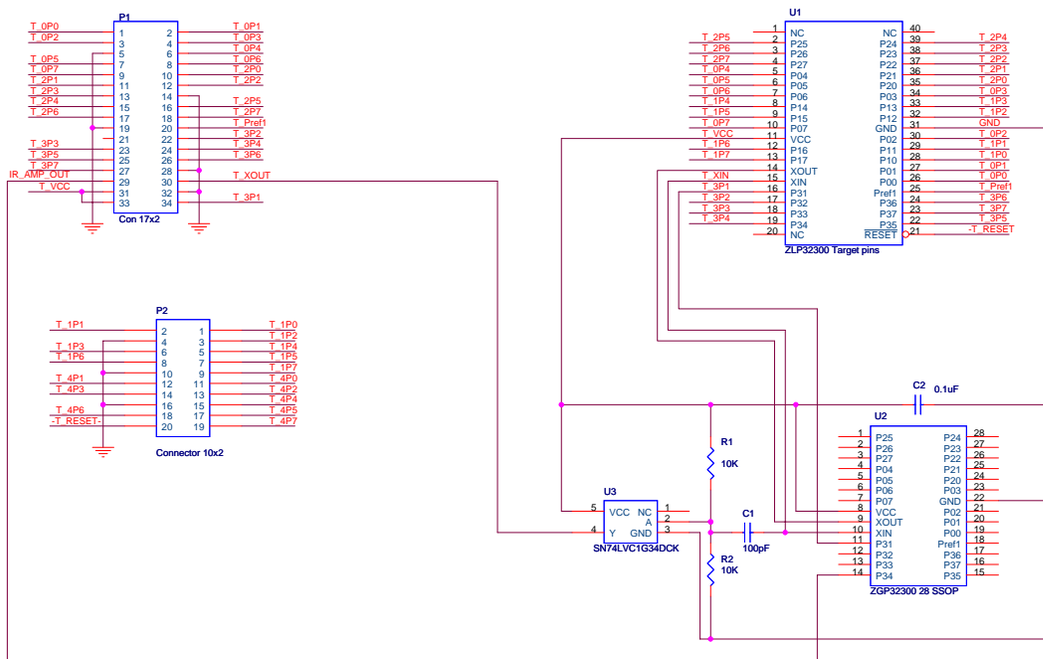


Figure 19. 40-Pin Target Pod

Figure 20 and Figure 21 display the layout of the IR Development Board.

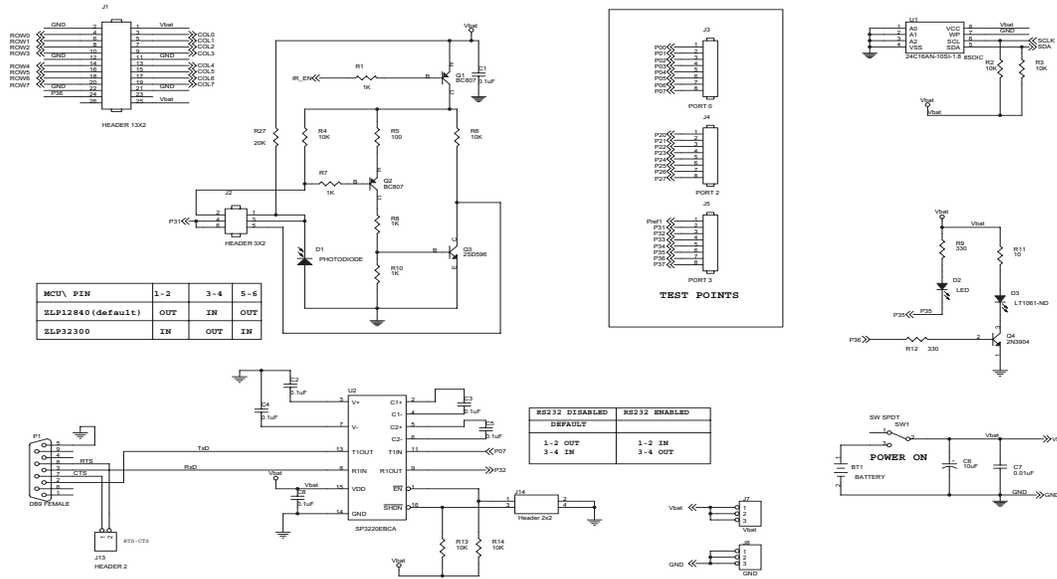


Figure 20. IR Development Board



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For any comments, detail technical questions, or reporting problems, please visit Zilog's Technical Support at <http://support.zilog.com>.



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