

Introduction

Zilog's Crimzon RC Blaster™ is an integrated circuit that extends universal remote control function into different embedded systems. RC Blaster is based on Zilog's ZLF645 64K Flash based IR microcontroller. RC Blaster functions as a Slave to any Master CPU with UART/I²C capabilities. It has a hardware UART and a software I²C for communicating with the Master CPU. RC Blaster also supports infrared (IR) transmission and the IR learning feature. A comprehensive IR database is included in RC Blaster that covers TV, DVD, VCR, satellite, cable, and audio in North America as well as satellite and cable in Europe. The UART supports 19,200/9,600 baud two-way full-duplex communication. The I²C software supports up to 10 kbps with handshaking pins. RC Blaster supports different configurations of UART/I²C using hardware jumpers and user I/O control through software commands.

Installing the Crimzon RC Blaster Software and Documentation

Follow the steps below to install the software tools:

1. Load the Crimzon RC Blaster CD into your CD-ROM drive.
The CD automatically launches the Setup Wizard.
2. Click **Next** to continue with the installation.
3. Click **Next** to accept the default install location,
C:\Program Files\ZiLOG\Crimzon_RC_Blaster_<version number>.
4. Click **Install** to accept the default folder name.

The installer automatically launches the Crimzon RC Blaster PC Application software and opens the user manual and the `readme.txt` file. The user manual lists the contents of the kit and explains how to connect the Crimzon RC Blaster kit.

Deselect the appropriate check box if you decide not to run the applications or view the readme document or user manual.

5. Click **Finish**.



Warning: DO NOT USE IN LIFE SUPPORT

LIFE SUPPORT POLICY

ZILOG'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF ZILOG CORPORATION.

As used herein

Life support devices or systems are devices which (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.

Document Disclaimer

©2008 by Zilog, Inc. All rights reserved. Information in this publication concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded. ZILOG, INC. DOES NOT ASSUME LIABILITY FOR OR PROVIDE A REPRESENTATION OF ACCURACY OF THE INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED IN THIS DOCUMENT. ZILOG ALSO DOES NOT ASSUME LIABILITY FOR INTELLECTUAL PROPERTY INFRINGEMENT RELATED IN ANY MANNER TO USE OF INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED HEREIN OR OTHERWISE. The information contained within this document has been verified according to the general principles of electrical and mechanical engineering.

Crimzon RC Blaster is a trademark of Zilog, Inc. All other product or service names are the property of their respective owners.