imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Crimzon[®] Family of Microcontrollers



Crimzon RC Bullet[®] Manufacturing Reference Kit v1.2

Product Brief

PB021001-0706



Introduction

ZiLOG's Crimzon RC Bullet[®] Manufacturing Reference Kit v1.2 is a complete evaluation kit for the universal infrared (UIR) remote control. The UIR library contains infrared codes for devices such as TV, DVD, VCR, Satellite, Cable, Amplifier, and Receiver. This kit contains four 32 KB ZiLOG microcontrollers that have the ZiLOG ZBASE UIR library separately for North American and European regions.

The kit includes the following microcontrollers:

- Microcontroller 1–North American library without learning
- Microcontroller 2–North American library with learning
- Microcontroller 3–European library without learning
- Microcontroller 4–European library with learning

Crimzon RC Bullet[®] also provides advanced learning feature which is useful for the remote control to learn any new or missing codes.

The microcontroller is inserted into the board socket for evaluating the RC Bullet^{\mathbb{R}} features and library coverage. Once the evaluation is completed and approved, the microcontroller can be ordered in volume with the most current database in a package that fits the remote design.

Features

Crimzon RC Bullet[®] Reference Kit v1.2 includes the following features:

• Volume punch-through eliminates user modeswitching

- Direct code entry makes the selection of manufacturer codesets easier
- Auto power search through codesets
- Learning and non-learning models gives you a complete range of products
- The ZiLOG UIR database provides you over 700 codesets, supporting all top brand manufacturers' consumer entertainment equipments
- Low-battery indication
- Complete schematics are included, so all you need is a board layout and plastic case design
- Pre-programmed UIR database of remote control codes from ZiLOG ZBASE

Documentation

The following documents available in Crimzon RC Bullet[®] Manufacturing Reference Kit v1.2 describe the features, functions, and usage of Crimzon RC Bullet[®]:

- Crimzon RC Bullet Reference Design Kit Product User Guide (PUG0021)
- Crimzon RC Bullet Reference Design Kit Quick Start Guide (QS0037)
- Codeset Reference Manual for 6-in-1 North American Non-learning (RM0033)
- Codeset Reference Manual for 6-in-1 European Non-learning (RM0034)
- Codeset Reference Manual for 6-in-1 North American Learning (RM0049)
- Codeset Reference Manual for 6-in-1 European Learning (RM0050)



2

Ordering Information

Part Number	Description
ZRCBULT0120KITG	Crimzon RC Bullet [®] Manufacturing Reference Kit v1.2



This publication is subject to replacement by a later edition. To determine whether a later edition exists, or to request copies of publications, contact:

ZiLOG Worldwide Headquarters

532 Race Street San Jose, CA 95126 Telephone: 408.558.8500 Fax: 408.558.8300 www.zilog.com

Document Disclaimer

ZiLOG is a registered trademark of ZiLOG Inc. in the United States and in other countries. All other products and/or service names mentioned herein may be trademarks of the companies with which they are associated.

©2006 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. Except with the express written approval ZiLOG, use of information, devices, or technology as critical components of life support systems is not authorized. No licenses or other rights are conveyed, implicitly or otherwise, by this document under any intellectual property rights.