

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









Z8038000ZCO

Z80380 Evaluation Board

Customer Procurement Specification

DC420101-0801



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

910 E. Hamilton Avenue Campbell, CA 95008 Telephone: 408.558.8500

Fax: 408.558.8300 www.ZiLOG.com

Windows is a registered trademark of Microsoft Corporation.

Document Disclaimer

©2001 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concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded.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. Devices sold by ZiLOG, Inc. are covered by warranty and limitation of liability provisions appearing in the ZiLOG, Inc. Terms and Conditions of Sale. ZiLOG, Inc. makes no warranty of merchantability or fitness for any purpose Except with the express written approval of ZiLOG, use of information, devices, or technology as critical components of life support systems is not authorized. No licenses are conveyed, implicitly or otherwise, by this document under any intellectual property rights.

DC420101-0801





Z8038000ZCO

Z80380 Evaluation Board

Z80380 EVALUATION BOARD

DESCRIPTION

This kit contains an assembled circuit board, software and documentation to aid evaluators and potential users in designing with the Z80380.

The supplied Z80[™] cross assembler and link/loader package allows full assembly language programming support. A board resident debug monitor program allows executable code to be down-loaded and subsequently debugged.

Supported Devices Z80380

Specifications
Power Requirements
+5 V_{DC} @140 mA

Dimensions Width: 5.6 in. Length: 7.6 in.

Serial Interface RS-232C @9600 Baud

KIT CONTENTS

CMOS 80380 MPU
CMOS 85230 ESCC™

18.432 MHz Oscillator

1 Socketed 32K x 8 EPROM

2 Socketed 8K x 8 EPROMs

1 Socketed 32K/128K x 8 Static RAM

2 Unsocketed 1 Mb Dynamic RAM Slots
RS-232C PC Interface
Reset Switch
NMI Switch

Cables RS-232 Ribbon Cable Pigtail Power Cable

Software (IBM® Platform)
Z80380 EPM™
Resident Debug Monitor Source Code
Resident ESCC Device Driver
Z8®/Z80®/Z8000® Cross Assembler
MOBJ Link/Loader

Documentation
Z80380 Kit User Manual
Z380 Technical Manual
Z380 Product Specification
SCC User's Manual
EPM User Manual
Z80 Cross Assembler User Guide
MOBJ Link/Loader User Guide

References
Third Party Hardware and Software Support
(Not Supplied with Kit)

Z380 Assembler: PLC (817) 599-8365 Z380 ICE: Signum (805) 371-4608

DC420101-0801 1

^{*} IBM is a registered trademark of International Business Machines Corp.