



# Z8S18000ZC0

STATIC Z180/ESCC™ **EVALUATION BOARD** 

### **DESCRIPTION**

The kit contains an assembled circuit board, software and documentation to support software and hardware development for the Z8S180 and Z85230 system at 18.432 MHz.

The supplied 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.

The board comes with sample code to illustrate the use of Zilog's Z8S180 and Z85230 in a variety of communication applications.

# **Supported Devices**

Z8S180, Z85230

# **Specifications Power Requirements**

+5Vdc @ 5A

### Dimensions

Width: 5.65 in. Length: 4.0 in.

#### Serial Interface

RS-232 @ 9600 baud

# KIT CONTENTS

### Z8S180/ESCC Evaluation Board

CMOS Z8S180 MPU 18.432 MHz Crystal Socketed 64K/(8K) x 8 EPROM (Programmed with Debug Monitor and Device Driver Demonstration Software) Socketed 32K/(8K) x 8 Static RAM

RS-232C PC Interface Z8S180 Expansion Header Z85230 Expansion Header Reset Switch **NMI Switch** 

#### **Cables**

25-pin RS-232 Cable

## Software (IBM® PC platform)

ASM800 Z800 Cross Assembler MOBJ Link/Loader Resident Debug Monitor and Device Drivers Demonstration Software Source Code Z8S180 Example Software

(a) In ASM800 Assembly

(b) In Microtek MCC80 C and Microtek ASM80 Assembly

Note: Zilog is not responsible for support and maintenance of the above software.

© 1997 by Zilog, Inc. All rights reserved. No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Zilog, Inc. The information in this document is subject to change without notice. Devices sold by Zilog, Inc. are covered by warranty and patent indemnification provisions appearing in Zilog, Inc. Terms and Conditions of Sale only. Zilog, Inc. makes no warranty, express, statutory, implied or by description, regarding the information set forth herein or regarding the freedom of the described devices from intellectual property infringement. Zilog, Inc. makes no warranty of merchantability or fitness for any purpose. Zilog, Inc. shall not be responsible for any errors that may appear in this document. Zilog, Inc. makes no commitment to update or keep current the information contained in this document.

Zilog's products are not authorized for use as critical components in life support devices or systems unless a specific written agreement pertaining to such intended use is executed between the customer and Zilog prior to use. Life support devices or systems are those which are intended for surgical implantation into the body, or which sustains life whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Zilog, Inc. 210 East Hacienda Ave. Campbell, CA 95008-6600 Telephone (408) 370-8000 Telex 910-338-7621 FAX 408 370-8056 Internet: http://www.zilog.com

DC-4086-02 7-11