

## EXHIBIT E

---

### USER'S MANUAL

**EMCE ENGINEERING, INC. 44366 S. Grimmer Blvd. Fremont, CA 94538**  
**Tel: 510-490-4307 Fax: 510-490-3441 Email [EMCEEngrg@AOL.COM](mailto:EMCEEngrg@AOL.COM)**

## AdvanSCSI ABP940-UW User Manual

### FCC Part 15 Class B Registration Warning

This equipment generates and uses radio frequency energy and, if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference with radio and television reception. It has been type-tested and found to comply with the limits for a Class B computing device in accordance with the specification in Subpart B of Part 15 of FCC Rules & Regulations, which is designed to provide reasonable protection against such interference in a residential installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Reorient the receiving antenna (2) Relocate the computer with respect to the receiver (3) Move the computer away from the receiver (4) Plug the computer into a different outlet so that the computer and receiver are on different branch circuits. If necessary, the user should consult the dealer or an experienced radio/television professional for additional suggestions. The Federal Communications Commission produces a booklet: *How to Identify and Resolve Radio-TV Interference Problems*, which the user may find helpful. This booklet is available from the U.S. Government printing office, Washington, DC 20402. Stock No. 004-000-00345-4

Shielded cables and certified Class B peripherals must be used with this product. Using unshielded cables or uncertified peripherals may result in this unit being out of compliance with FCC Rules Part 15.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules & Regulations. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

© 1997 Advanced System Products, Inc., 1150 Ringwood Ct., San Jose, CA 95131

This manual, as well as the software described in it, is furnished under license and may only be used or copied in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Advanced System Products, Inc. The information in this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Advanced System Products, Inc. Advanced System Products, Inc., assumes no responsibility or liability for any errors or inaccuracies that may appear in this book.

AdvanSys, AdvanSCSI, AdvanceWare, and AdvansAid are trademarks of Advanced System Products, Inc., registered in the U.S. and other countries.

Novell and NetWare are trademarks of Novell Inc. Microsoft, Ms-DOS, Windows, and Windows NT are trademarks of Microsoft Corporation. OS2 Warp is a trademark of IBM Corporation. Interactive UNIX is a trademark of Sun Microsystems. SCO UNIX is a trademark of Santa Cruz Operation, Inc. Acrobat Reader is a trademark of Adobe Systems Incorporated. All other trademarks used belong to their respective owners.

Printed in U.S.A.

# Addendum to AdvanSCSI User Manual

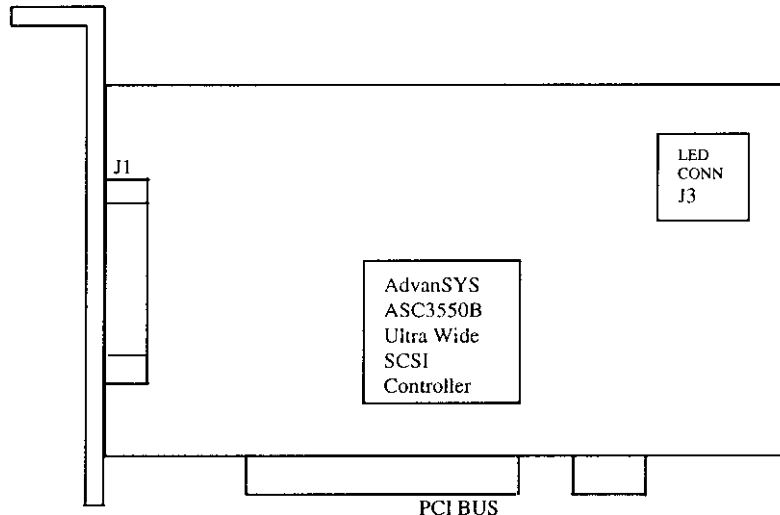
If you have purchased a AdvansYS ABP-940UWD (AdvanSYS Ultra Wide Differential SCSI PCI Host Adapter Board), please follow the hardware installation instructions below.

## Features:

The Hardware Specifications of ABP-940UWD are the same as dictated in Chapter 2 of AdvanSCSI User Manual, except that ABP-940UWD has

### 1. SCSI ASIC

- Advanced System Products ASC3550B Advanced Ultra Wide Differential SCSI processor



**Board Layout of ABP-940UWD**

Jumper Header	Functions
J1	68-PIN External Differential SCSI Connector
J3	"SCSI Bus Busy" LED Connector Pin 1 & 4: POWER, Pin 2 & 3: SCSI Bus Busy Signal (Active Low)