

READ THIS FIRST

ADAPTIVE[®]

AlphaEclipse™ Signs Master/Multiple Slave Configuration

<http://www.adaptivedisplays.com/support/eclipse>

1 Identify each sign. You should have signs labeled as shown below:

NOTE: Each label is located on the back of a sign.



↑
This sign contains two, 30-foot cables.



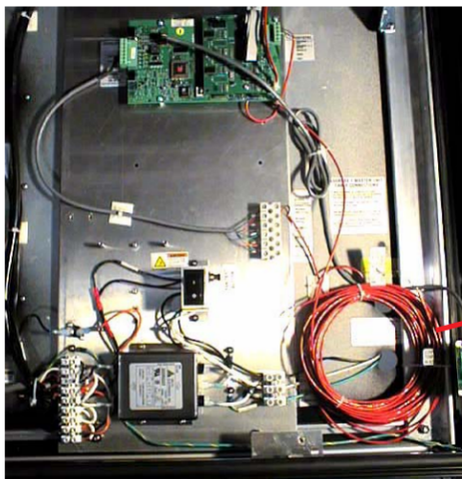
↑
This sign contains two, 30-foot cables.



↑
This sign contains two, 30-foot cables.



2 Open the sign labeled MASTER UNIT. Locate the 30-foot Serial I/O and the TEMP/SYNC cables inside.

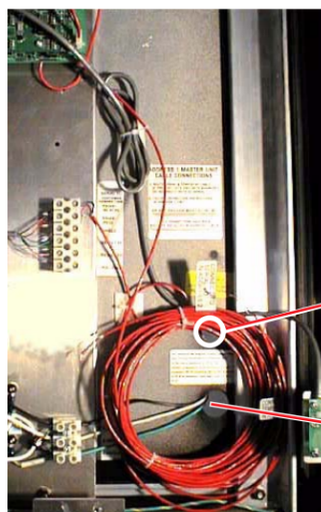


Serial I/O cable and TEMP/SYNC cable



3 Run the Serial I/O and the TEMP/SYNC cables out of the MASTER UNIT through the communications conduit opening. Then close the sign.

MASTER UNIT



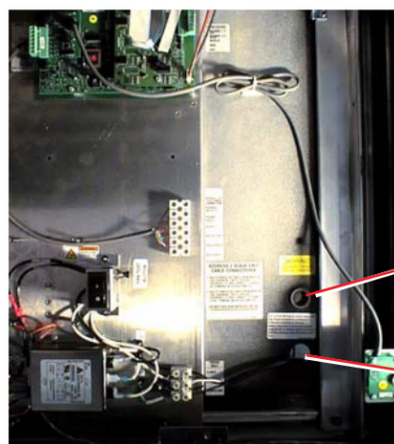
NOTE: Do *not* route the Serial I/O and TEMP/SYNC cables with the power wires.

Communications conduit opening

Power wires

4 Open the sign labeled SLAVE UNIT SERIAL ADDRESS = 2. Run the Serial I/O and the TEMP/SYNC cables from the MASTER UNIT into the SLAVE UNIT through the communications conduit opening.

SLAVE UNIT
SERIAL ADDRESS = 2



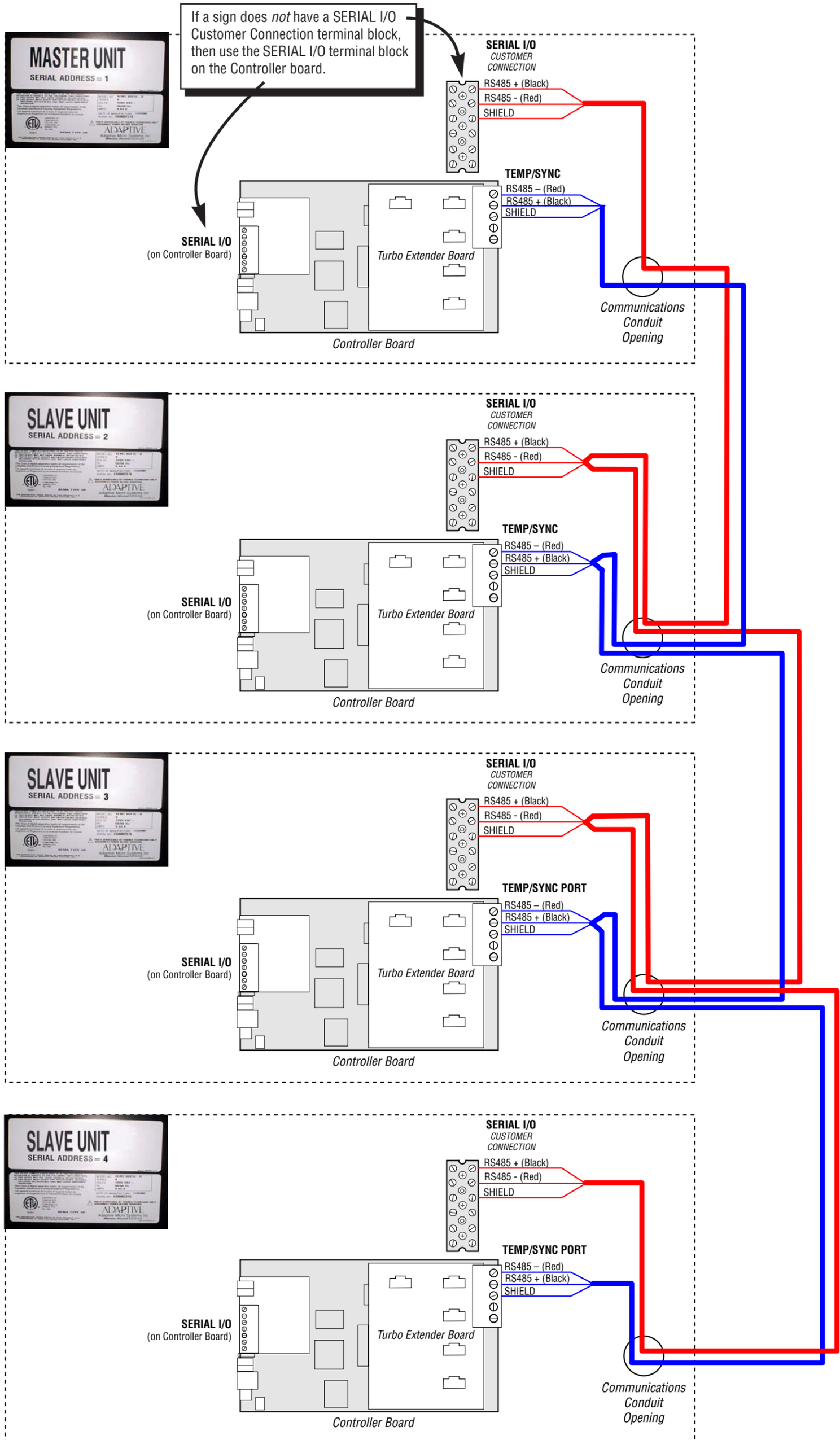
NOTE: Do *not* route the Serial I/O and TEMP/SYNC cables with the power wires.

Communications conduit opening

Power wires

5

Connect the signs as shown below:



© Copyright 2003 Adaptive Micro Systems, LLC. All rights reserved.

Adaptive Micro Systems • 7840 North 86th Street • Milwaukee, WI 53224 USA • 414-357-2020 • 414-357-2029 (fax) • <http://www.adaptivedisplays.com>

The following are trademarks of Adaptive Micro Systems: Adaptive, Alpha, AlphaNet plus, AlphaEclipse, AlphaPremiere, AlphaTicker, AlphaVision, AlphaVision InfoTracker, Automode, BetaBrite, BetaBrite Director, BetaBrite Messaging

Software, Big Dot, PPD, Smart Alec, Solar, TimeNet

The distinctive trade dress of this product is a trademark claimed by Adaptive Micro Systems, Inc.

Due to continuing product innovation, specifications in this manual are subject to change without notice.