SETUP MANUAL FOR ANALOG TO DIGITAL DISPLAYS

INTRODUCTION: This document covers EDI Analog to Digital Display models:

- 1. ED206-105-4D-N1
- 2. ED406-105-4D-N1
- 3. ED600D-105-4D-N1
- 4. ED800D-105-4D-N1

I SYSTEM OF TOOLS

Before starting setting up the sign collect these tools:

- 1. Desktop or Laptop computer with one of windows operating systems: Windows 98S, Windows 2000, Windows XP
 - CD tray, Comm. Port or USB port with a USB to Serial adapter.
- 2. Digital Multi Meter
- 3. One flat head 1/8"x 8" screwdriver and 1 Philips No. 2 screwdriver.

II OPENING THE BOX AND INSPECTING THE SIGN:

Inside the box you will find these parts:

- 1. The sign with a 6' long, three conductor line cord installed.
- 2. RS232 2 conductors; DB9 female data cable installed. (See figure 1)
- 3. CD ROM containing the customer documentation and software.

Note: If any of above items is missing, or damaged call EDI Tech Support, at: 1-800-367-6056 ext 4.



Figure 1

III CONTENTS OF CD ROM

Insert the CD-ROM labeled "Customer Software & Documentation" in the CD tray of the computer and run it to see the files below:

- 1. User Manual
- 2. Wiring Diagram
- 3. EDI "A2DC Calibrator" software

Note: If any of above items is missing, or damaged call EDI Tech Support, at: 1-800-367-6056 ext 4.

IV INTALLING A2DC CALIBRATOR

Install the EDI "A2DC Calibrator" software from the CD- ROM by right clicking on the icon and copying it to the desired location on your computer.

V SETTING UP THE SIGN

1. Apply power to the sign(120vac):

The sign will powers up, displaying a random number (See figure 2)



Figure 2

If the display does not appear to power up, please call EDI Tech Support at: 1-800-367-6056 ext 4.

2. Open the endplate on the left side to access the terminal block (see figure 3).

- 3. Connect 2 wires (Gauge 22 or 18 AVG) to the terminals "SIG +" and "SIG -"in the terminal block. The other end of the wires should terminate in your respective Current/Voltage source terminals (+/-).
- 4. The sign will display the output of the Current/Voltage according to the pre calibration made at EDI.

Note: Make sure the polarity of the wires is connected with the "Positive" terminal on the Current/Voltage supply to the "SIG+" terminal and the "Negative" terminal on the Current/Voltage supply to the "SIG-"terminal.



Figure 3

V. RECALIBRATION

To change the calibration made at EDI, then, start the recalibration procedures below:

Note: An abbreviated version of these directions is available under the "HELP" menu in the A2DC CALIBRATOR software. (See Figure 5)

1. Attach the female end of the 9 pin SUB-D serial cable provided with sign to a Comm. Ports on your computer. (See figure 4)



Figure 4

2. Open the "A2DC Calibrator" software installed earlier in your computer. (See figure 5)

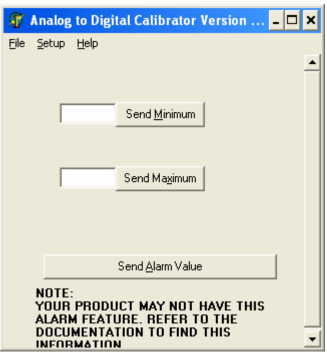


Figure 5

- 3. Set your Digital Multi Meter (DMM) to measure the DC Current from power source to the sign:
 - Connect the positive probe of DMM to the positive terminal of the power source.
 - Connect the other probe of DMM to the "SIG +" wire or terminal.
 - (See figure 6)
 - Connect the common terminal of the power source to the "SIG-" wire or terminal.



Figure 6

- 4. Select "Setup/ Communication Setup" in the menu bar to open the "Comport Setup" window. (See figure 7)
- 5. Select the Comm. Port you will be using.

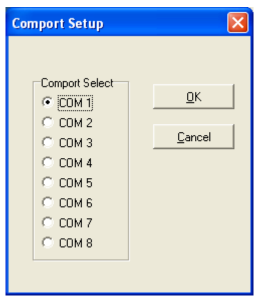


Figure 7

- 6. Click OK to accept the communication settings.
- 7. Set the current from the power source to 4ma. (see figure 6)
- 8. Type "0" in the "Send Minimum" field from the computer keyboard and click on the "Send Minimum" button.(See figure 8)

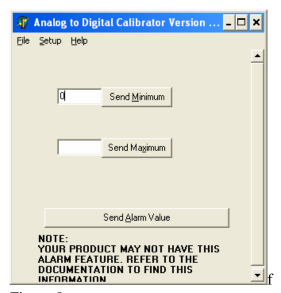


Figure 8

- 9. The sign will change to "0". (See figure 6)
- 10. Set the current from Current /Voltage source to 20ma. (See figure 9)
- 11. Type "1000" into the "Maximum" field from the computer keyboard and then click the "Send Maximum" button. (See figure 10)

The sign will show the maximum value of "1000".



Figure 9

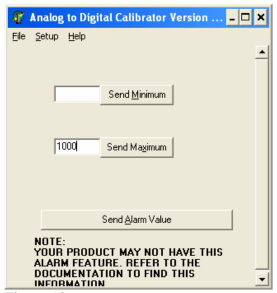


Figure 10