ELECTRONIC DISPLAYS INC.

135 S. CHURCH STREET ADDISON, ILL. 60101

www.electronicdisplays.com



EDV225MPC-2L-N1-VT



Parts List:

- 2 Line LED Display with Power Cable
 - IR Remote with Battery
 - Photo-eye with Reflective Plate

EDV Production Scoreboard Quick Setup

The EDV production scoreboard is a 2-line model that displays "GOAL" (top line) and "ACTUAL" (bottom line). Both lines are preset and reset through the supplied IR remote. The ACTUAL (bottom line) can be configured using a supplied photo-eye and reflective plate or a momentary contact closure.

To configure the display using the IR remote follow these instructions. The "SET" button will be used to edit both lines. Keep pressing "SET" to rotate through the edit mode.

Preset Top Line

Enter the **EDIT** mode

- 1. To edit the top line, point the IR remote toward the center of the display. Press the **"SET"** button until the LED dot in the lower right corner of the least significant digit flashes.
- 2. Enter the number you want displayed. Press "SET".

Preset Bottom Line

Enter the **EDIT** mode

- 1. To edit the bottom line, point the IR remote toward the center of the display. Press the **"SET"** button until the LED dot in the lower right corner of the least significant digit flashes.
- 2. Enter the desired preset numbers
- 3. Press the "SET" button to save

Change Increment value (Top Line)

- 1. Press the "SET" button until the top line shows "00.00". Display will show current time increment duration. It is set at the factory as a non-incrementing number.
- 2. Press the "**SET**" button until the current value is removed. Input the desired time duration (in <u>Seconds</u>) and press "**SET**" to complete.
- 3. Press the "**SET"** button once again. The **GOAL** line decimal point will flash to show the display is now running.
- 4. Input desired Increment value through the remote.
- 5. Press the "SET" button to save

Notes

• A photo-eye and reflective plate are provided with the sign. The reflective plate needs to be installed in the direction the photo-eye is being pointed at. The photo-eye operates by sending an infrared beam in the direction that it is being pointed. The plate will reflect the IR beam back to the photo-eye thus incrementing the bottom line of the display. Each time the beam is broken, the bottom line will increment by one.

Please visit our website for more information:

www.electronicdisplays.com
Or Call: 1-800-367-6056
Or Our Support Website:
http://edisupport.helpserve.com/