

## DASS MODULE



### Programming Your Scoreboard (Manual Mode using Module buttons)

Enter programming mode by holding down the center button (SET) **for two seconds** (figure 1), then release. Display will change to **H XX**. The UP/DOWN buttons allow you to cycle through the available settings. When the desired setting is displayed use the SET button to save the value and move to the next setting.

### Programming Your Scoreboard (Using Remote Control)

Enter programming mode by pressing the PROGRAM Button. Display will change to **H XX**. The Remote UP/DOWN buttons allow you to cycle through the available settings. When the desired setting is displayed use the Remote RESET button to save the value and move to the next setting.

### Programming Menu

Step	Setting	Range	Definition
1	H CURRENT HOUR	1-24	1=1am, 2=2am... 12=noon...23=11pm, 24=Midnight (Time based on 24 hour format)
2	N CURRENT MINUTE	1-60	Current minutes past hour
3	d DAYS TO COUNT	1-8	1 = M 2 = MT 3 = MTW 4 = M-Th 5 = M-F 6 = M-S 7 = M-Sn 8 = OFF Stops Counting
4	C CURRENT DAY	1-7	1=Mon, 2=Tues, 3=Wed, 4=Thurs, 5=Fri, 6=Sat, 7=Sun
5	UP/dN DIRECTION	UP-DN	Set to Up Display add 1 to the display at each count interval Down Subtracts on at each count interval
6	A Module Address	0-25	Used in a networked or Remote group of signs. Each Module in a multi module network must have a unique address.



Figure 1



When in normal operation you can use the numbers, then Press ENTER or use the up/down buttons to set the current count to the display.

### Step by Step

1. Enter programming mode by holding down the SET button for two seconds. Release SET button. Display now reads **H XX**. Use the up /down button to adjust to current hour in a 24 hour format. Press the reset button to lock in the number and advance to next setting.
2. Display now reads **N XX**. Use the up /down button to adjust to current Minutes. Press the reset button to lock in the number and advance to next setting.
3. Display now reads **d XX**. Use the up /down button to adjust how many days in a week you want your display to count. 1 for 1day per week, 7 for seven days a week, setting the display to 8 will stop and hold the count at the currently displayed setting. Press the reset button to lock in the number and advance to next setting.
4. Display now reads **C X**. Use the up /down button to adjust the current day. Press the reset button to lock in the number and advance to next setting.
5. Display now reads **UP/dN**. Use the up /down button to count up (add 1) or dN ( to subtract one at midnight each day. Press the reset button to lock in the number and advance to next setting.
6. Display now reads **A XX**. Use the up /down button to set the network address. This is used on multiple display systems only. Each display must have a unique address. Press the reset button to lock in the number and
7. Scoreboard is now in normal operation mode. It will count up or down one at midnight only on appropriate days according to the DAYS TO COUNT setting.