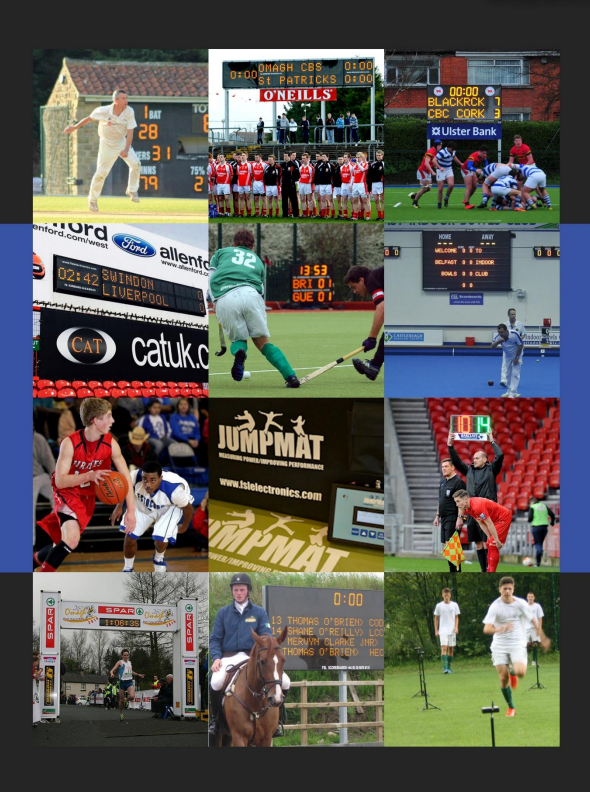
USER MANUAL



G01

www.fslscoreboards.com

info@fslscoreboards.com +44 (0)28 8676 6131





1) Scoreboard connections:

- The scoreboard should be supplied with a 230V mains supply.
- The mains supply should be fed through a 5 amp circuit breaker and it is highly recommended that the supply should be fed through a Residual Current Device (RCD)
- If the scoreboard has been supplied with a separate aerial this should be mounted as high as possible

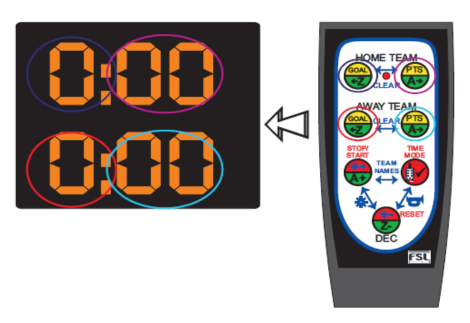
2) On Power Up:

- 'Sync' will be displayed briefly (this is the display syncing with the real time clock)
- 'Cd ' will be displayed for 5 seconds
 - o This is a "code" number stored in memory
- The scoreboard will now go into normal operation, displaying scores and names.

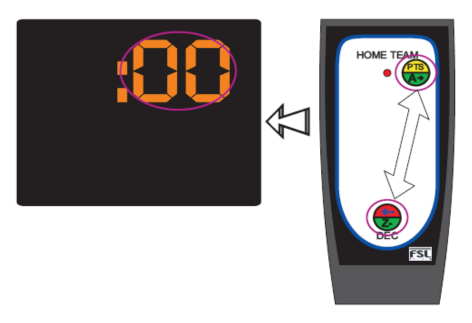
G01 Page 2 of 8



3) Changing Scores:



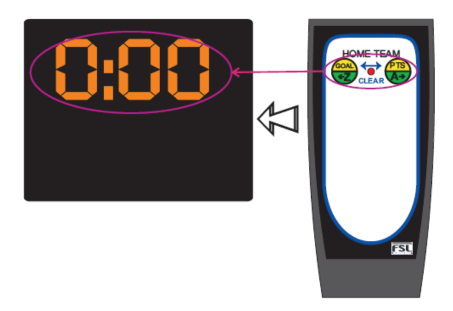
1) Pressing the appropriate button on the transmitter will increase the corresponding score display by one.



2) To "Decrease" the score press the "DEC" button and the appropriate score button **together**. The score will decrement by one each time.

G01 Page 3 of 8





3) To clear the score back to zero press both the "GOAL" & "POINT" **together.**

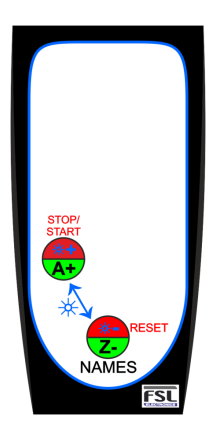
G01 Page 4 of 8



5) Brightness Setting:

• To access brightness setting, hold buttons handset together for 3 seconds until 'bl - ' is displayed

• To exit brightness setting, hold buttons handset together for 3 seconds until the scores are displayed again



G01 Page 5 of 8



Increasing Brightness:



- While 'bl ' is displayed, increase brightness with button
- The maximum brightness is 9



Decreasing Brightness:

While 'bl - ' is displayed, decrease brightness with button



The minimum brightness is 0

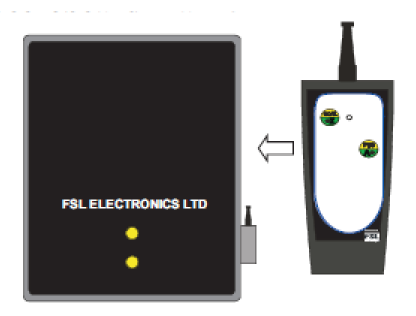


G01 Page 6 of 8



• To exit brightness setting, hold buttons handset together for 3 seconds until the scores are displayed again

6) Scoreboard Blank:



To blank the scoreboard display, press the & The score will be restored if any score button is pressed

G01 Page 7 of 8





FSL ELECTRONICS LTD SANDHOLES ROAD COOKSTOWN CO TYRONE N. IRELAND BT80 9AR +44(0)28 86766131 www.fslelectronics.com