



INTERNATIONAL
SCOREBOARD SYSTEMS



WWW.INTERNATIONALSOREBOARDS.CO.UK

Who's Keeping Count?

International Scoreboard Systems specialise in the design, manufacture, installation and maintenance of electronic sports scoreboards, time remaining clocks and timing systems. Despite being a relatively new business, we already have an impressive clientele ranging from small clubs to major national sports associations, schools, colleges and universities.

Whether large or small, each of our clients receives the same friendly, personal service - and we're always on-hand to offer all the help and advice that you might need.

So, if you are considering the installation of a new electronic scoreboard or timing system, or replacing an old or inadequate system, then please contact us for a free quote, a system demonstration or a site visit.

Bespoke Systems Design

In addition to our range of 'off the shelf' solutions, we can design and build bespoke scoreboard or timing systems to cater for individual requirements and designs.



Top scorers need a top scoring system!



Upgrading an existing system.



Refurbishing an ageing system.

Construction Materials

Our electronic scoreboards are built into an aluminium casing and painted matt black as standard. Alternatively, they can be powder coated in a variety of colours for a small, additional, charge.

Vinyl lettering is used for the captions on the scoreboards and all our systems benefit from 6mm UV protected polycarbonate that has been specially treated with an anti-glare coating. This protects the display modules and eliminates glare from the scoreboard, allowing clear views of the numbers on display. The polycarbonate is secured with silicone sealed joints which help to ensure that the units are water tight and weatherproof.

Wireless Control Systems

All our electronic systems are supplied with a wireless remote control unit as standard. The control units have been designed for easy, no nonsense operation, however, should you require a hard wired control unit, this can also be accommodated.



Lightweight aluminium, weatherproof and portable.



Portable, easy to use remote control.



Wireless control from up to 125 metres.