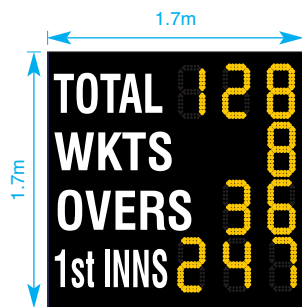
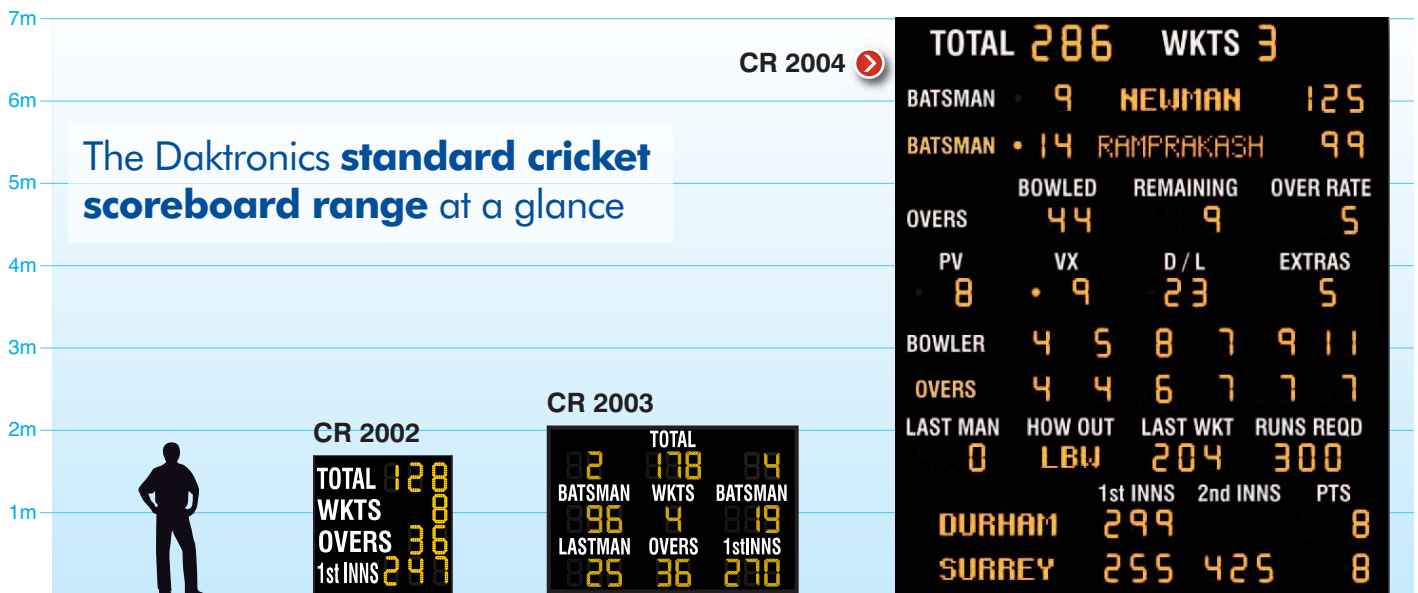


Electronic cricket scoreboards

Our exclusive relationship as the official UK partner of Daktronics cricket scoreboards allows us to deliver the complete scoreboard solution.

From advising on the correct product specification through to installation which again will be carried out by our own trained engineers as the official installer and retailer of Daktronics scoreboard products.

DAKTRONICS
SOLUTIONS PARTNER



CR 2002

The CR 2002 is a great scoreboard for displaying basic information during a cricket match. It is designed for smaller clubs or as an additional cricket scoreboard for larger grounds. This is an affordable option to clearly display the most important information.

- Height: 1.7m.
- Width: 1.7m.
- Depth: 15cm.
- Digit Size: 38cm.
- Controlled up to 500m wirelessly.

This scoreboard can be trolley mounted - see details on right



CR 2002 trolley mounted



CR 2003 trolley mounted

Trolley mounted scoreboards

Trolleys allow the boards to be safely stored to guard against vandalism.

- A range of trolleys are available to allow the cricket scoreboards to be moved at the end of play.
- Use on more than one ground.
- Ideal for school and club use.

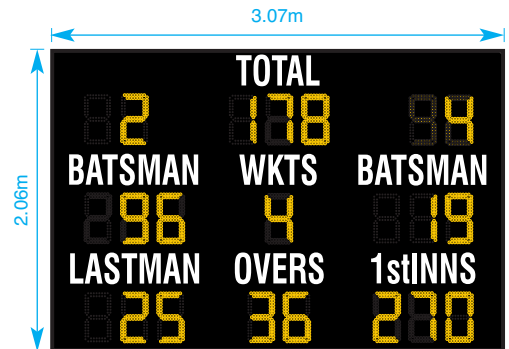
Electronic cricket scoreboards



CR 2003

Building on the CR 2002 is the CR 2003 scoreboard, which shows more information such as BATSMAN and LASTMAN. This scoreboard is a superior midsize display for both spectators and players.

- Height: 2.06m.
- Width: 3.07m.
- Depth: 15cm.
- Digit Size: 38cm.
- Controlled up to 500m wirelessly.



This scoreboard can be trolley mounted - see details on page 10

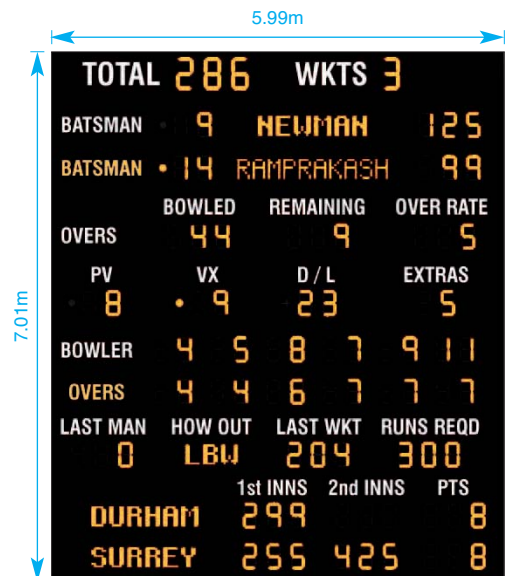


CR 2004

The CR 2004 cricket scoreboard has the detail required for county and international cricket. It is operated with a computer and custom designed software making the task of updating the CR 2004 a more efficient process.

The software will provide statistics that may be displayed on a secondary display system.

- Height: 7.01m.
- Width: 5.99m.
- Depth: 20cm.
- Digit Size: 46cm and 38cm.
- Controlled up to 500m wirelessly.



FULL DESIGN & INSTALLATION SERVICE AVAILABLE

Don't forget...

CricketForce members can benefit from an additional discount on any electronic scoreboards from Durant Cricket.



Electronic cricket scoreboards



The Daktronics difference: High quality aluminium and long lasting LED technology

Daktronics is committed to quality at all stages of the manufacture and design process and uses the best materials available...

Improved corrosion resistance

Avoid corrosion with Daktronics' all aluminium construction. When steel ages, it rusts. As aluminium ages, an imperceptible layer forms that contributes to the long-term protection of the scoreboards.

Attractive durable finish

Daktronics cleans and pretreats all of its aluminium products for a long lasting, consistent finish.

Up to 50% lighter

Aluminium is substantially lighter than steel.

Rugged and structurally sound

Designed to withstand severe wind, ice and snow.

Environmentally friendly

Aluminium can be repeatedly recycled without affecting its quality.

LED technology

Light emitting diodes, or LEDs, are tiny, solid-state units that harness a semiconductor chip to convert electric energy into visible light. Daktronics was one of the first major display companies to use LED technology in scoreboards.

Compared to incandescent lighting, LEDs are more robust because there is no fragile filament to break. LEDs save money by consuming less power, operating on less than 10 percent of the power required for incandescent lamps. Plus, LEDs last up to 16 times longer!



The Daktronics scoreboard controller operates wirelessly with a range of up to 500m



Custom-built cricket

Tailor made to suit your requirements



We provide a full design and build service and can also supply and install steel framed, wooden clad structures as an alternative to the standard boxed models.

We have carried out numerous installations of all shapes and sizes. Please contact us to view an installation near you.



Furness CC



Sheriff Hutton Bridge



Barby CC



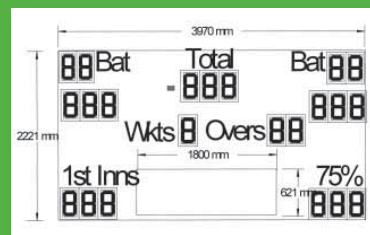
Middlesbrough CC's old scoreboard



Removal of existing fascia and framework

Our bespoke design, build and installation service includes:

- Free survey and scale drawing of agreed layout.
- Choice of information.
- Made to any size.



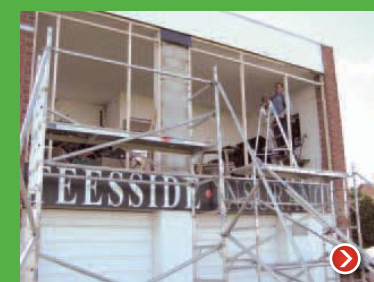
Electronic cricket scoreboards



Neston CC



Freestanding steel frame scoreboards front (left) and back (above)



Construction of new timber framework



Fitting new fascia and components



The work involves:

- Removal of existing fascia and supporting framework.
- Fitting of new supporting timber framework.
- Fit new fascia using black multi-wall ply board.
- Fit components to agreed drawing.
- Cut scorers hatch if required.
- Supply basic training.

“ Middlesbrough Cricket Club would definitely recommend Durant Cricket to other Cricket Clubs that are looking for a first class scoreboard.”