



**27 December 2005**

Dear Sir\Madam,

Thank you for your enquiry regarding an electronic digital information board - scoreboard.  
Here is the quote you requested.

**Digital Information Board - Scoreboard:**

**Option 1:** This model has a temporary clock, it only displays when the operator selects it.

30 alphanumeric digits (2 rows of 15) for names and scores or messages

Includes temporary clock function (count-up, count down or real time)

12" digits, 170 metre viewable

Supplied with software for IBM compatible PC (PC included)

Software included for clock, messaging, team sheets, advertising, etc.

Approx. dimensions 4.7M (W) x 1.2M (H)

Excludes installation (see notes), but includes commissioning and training.

**Option 1 Costs:**

Scoreboard: **£16,000** Excluding VAT at 17.5%

Installation: **TBA** - Subject to Site Survey. (Client Supplies All Necessary Framework)

Sundries: **TBA** - Cabling etc. (Subject to Site Survey)

**Option 2:** This model has a temporary clock, it only displays when the operator selects it.

30 alphanumeric digits (2 rows of 15) for names and scores or messages

Includes temporary clock function (count-up, count down or real time)

18" digits, 250 metre viewable

Supplied with software for IBM compatible PC (PC included)

Software included for clock, messaging, team sheets, advertising, etc.

Approx. dimensions TBA

Excludes installation (see notes), but includes commissioning and training.

**Option 2 Costs:**

Scoreboard: **£24,000** Excluding VAT at 17.5%

Installation: **TBA** - Subject to Site Survey. (Client Supplies All Necessary Framework)

Sundries: **TBA** - Cabling etc. (Subject to Site Survey)

**Option 3:** This model has a permanent clock, mounted to the left of the scoreboard for continuous display of time.

35 alphanumeric digits (1 row of 35) for names and scores or messages

Includes a four digit clock (count-up, count down or real time)

12" digits, 170 metre viewable

Supplied with software for IBM compatible PC (PC included)

Software included for clock, messaging, team sheets, advertising, etc.

Approx. dimensions TBA

Excludes installation (see notes), but includes commissioning and training.

**Option 3 Costs:**

Scoreboard: **£23,000** Excluding VAT at 17.5%

Installation: **TBA** - Subject to Site Survey. (Client Supplies All Necessary Framework)

Sundries: **TBA** - Cabling etc. (Subject to Site Survey)

**Option 4:** This model has a permanent clock, mounted to the left of the scoreboard for continuous display of time.

35 alphanumeric digits (1 row of 35) for names and scores or messages

Includes a four digit clock (count-up, count down or real time)

18" digits, 250 metre viewable

Supplied with software for IBM compatible PC (PC included)

Software included for clock, messaging, team sheets, advertising, etc.

Approx. dimensions TBA

Excludes installation (see notes), but includes commissioning and training.

**Option 4 Costs:**

Scoreboard: **£27,000** Excluding VAT at 17.5%

Installation: **TBA** - Subject to Site Survey. (Client Supplies All Necessary Framework)

Sundries: **TBA** - Cabling etc. (Subject to Site Survey)

Please feel free to contact me regarding any queries you may have.

E&OE

Yours Sincerely

Darrell Wootton  
UK Scoreboard Systems



**What's Included:**

1. Software Training.

**What's NOT Included:**

1. Delivery to site – **charged at cost**.
2. Installation Charge (**subject to site survey**)
3. Maintenance Contract **Not Included** (Up to 3 callouts in first year, Free parts for first year, Free software updates for 3 years, unlimited telephone support). **Price on Application**.
4. Cabling between scoreboard and control position. This is to be carried out by club's electrician. Included is 100 metres cable; this is normally sufficient, although it depends on position of control point and routing of cable ducting.
5. Provision of electricity outlets at scoreboard and control position.
6. Provision of hoists & scaffolding for installation purposes.
7. Scoreboard frame.

**Installation Requirements:**

The unit can be mounted on a steel frame (**not included**), with access walkway along rear of board.

Power Outlet: 240/220VAC at 5 Amps, beside scoreboard. (**client to organise**)

One control computer comes supplied as standard. A backup computer is recommended in case of computer failure during an event or game.

Control cable from scoreboard to control computer position. Club electrician to pull this cable through ducting from scoreboard to control position.

**Notes:**

1. Control Computer. Price includes IBM compatible desktop computer. A second backup computer (eg: a laptop) with a free COM1 or COM2 serial port is recommended for emergency operation.
2. Where installation is to be provided by UK Scoreboard Systems, the price includes attaching scoreboard onto existing predrilled frame and attaching power and data cables assuming cables have been laid by customer (Alternatively, UK Scoreboard Systems will install the cable at cost providing a cable duct is available between control point and scoreboard). Delivery to site is charged at cost. Hire of hoists, etc to be provided by customer.
3. Delivery Lead Time: 8 - 12 weeks from written order.
4. This quotation is valid for 30 days from above date.
5. All prices exclude VAT at standard UK rate.
6. This quotation is subject to our normal terms and conditions, a copy of which is available on request.



### **Running Costs:**

The board consumes, on average, less than 100 watts of electricity. This is less than the average light bulb. Consequently, running costs are practically zero.

This is unlike Bulb type scoreboards where large 3-phase supplies are required and running costs can be more than the actual lease payments of the system.

### **Maintenance Costs:**

The board is designed for minimum maintenance. There are no bulbs to burn out as the digits use flip-dot technology. The software is designed to occasionally "flicker" the digits when not in use so that they do not become sticky.

The enclosures are fully weatherproofed and the face is made from polycarbonate so that it will not be damaged by stones, etc.

All parts are designed for a life expectancy in excess of 15 years.

The boards are sold with a maintenance contract excluded. This can be extended, or as many clubs do, pay for callouts as and when required.