



**Electronic Cricket Scoreboards – Aluminium Cased
 Pre-Built Pricelist (23/04/2009)**

All Prices Exclude VAT, Delivery and Installation

Cricket Scoreboard System - Model B10CKT6

Weatherproof Enclosure
 6 Digit Scoreboard System
 Total - Wkts - Over's
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable)
 £2200 + VAT + Carriage

Cricket Scoreboard System - Model B10CKT9

Weatherproof Enclosure
 6 Digit Scoreboard System
 Total - Wkts - Over's
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable)
 £2400 + VAT + Carriage

Cricket Scoreboard System - Model IS600A

Weatherproof Enclosure
 6 Digit Scoreboard System
 Total - Wkts - Over's
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable) 12" Digits (125 Metre Viewable)
 £2200 + VAT + Carriage £2400 + VAT + Carriage

Cricket Scoreboard System - Model IS900A

Weatherproof Enclosure
 9 Digit Scoreboard System
 Total - Wkts - Over's - 1st Inns
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable) 12" Digits (125 Metre Viewable)
 £3150 + VAT + Carriage £3400 + VAT + Carriage

Cricket Scoreboard System - Model IS1200A

Aluminium Weatherproof Enclosure
 12 Digit Scoreboard System
 Total - Wkts - Over's - 1st Inns - Last Man
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable) 12" Digits (125 Metre Viewable)
 £3400 + VAT + Carriage £3750 + VAT + Carriage

Cricket Scoreboard System - Model IS1500A

Aluminium Weatherproof Enclosure
 15 Digit Scoreboard System
 Total - Wkts - Over's - 1st Inns - Last Man - Runs Req'd
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable) 12" Digits (125 Metre Viewable)
 £3750 + VAT + Carriage £3950 + VAT + Carriage

Cricket Scoreboard System - Model IS1500A-B

Aluminium Weatherproof Enclosure
 15 Digit Scoreboard System
 Total - Wkts - Over's - 1st Inns - Last Man - Runs Req'd
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation
 10" Digits (100 Metre Viewable) 12" Digits (125 Metre Viewable)
 £3950 + VAT + Carriage £4150 + VAT + Carriage



Cricket Scoreboard System - Model IS1900A

Aluminium Weatherproof Enclosure
 19 Digit Scoreboard System
 Total - Wkts - Over's - Bat No's - Bat Scores -Runs Reqd
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation

10" Digits (100 Metre Viewable) £4350 + VAT + Carriage	12" Digits (125 Metre Viewable) £4900 + VAT + Carriage
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Cricket Scoreboard System - Model IS2200A

Aluminium Weatherproof Enclosure
 22 Digit Scoreboard System
 Total - Wkts - Over's - 1st Inns - Last Man - Batsman's No and Scores
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation

10" Digits (100 Metre Viewable) £5250 + VAT + Carriage	12" Digits (125 Metre Viewable) £5950 + VAT + Carriage
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Cricket Scoreboard System - Model IS2500A

Aluminium Weatherproof Enclosure
 25 Digit Scoreboard System
 Total - Wkts - Over's - 1st Inns - Last Man - Batsman's No and Scores - Last Wkt
 Cable Controlled Via Laptop (Laptop and Software Supplied)
 Prices Excludes VAT, Delivery and Installation

10" Digits (100 Metre Viewable) £5950 + VAT + Carriage	12" Digits (125 Metre Viewable) £6750 + VAT + Carriage
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Optional Extras\Upgrades: (Prices On Application)

	IS600	IS900	IS1200	IS1500	IS2200	IS2500
240 Volt Powered System	Std	Std	Std	Std	Std	Std
Battery Powered System	Option	Option	Option	Option	Option	Option
Emergency Spares Kit	Option	Option	Option	Option	Option	Option
Laptop, Software and 50 Metres Cable	Std	Std	Std	Std	Std	Std
10" Digits	Std	Std	Std	Std	Std	Std
12" Digits	Option	Option	Option	Option	Option	Option
18" Digits	Option	Option	Option	Option	Option	Option
12 Volt Sealed Batteries and Charger*	Option	Option	Option	Option	N/A	N/A
Wall Mounted	Std	Std	Std	Std	Std	Std
Trolley Mounted	Option	Option	Option	Option	N/A	N/A
Aluminium Case	Std	Std	Std	Std	Std	Std
Polycarbonate Fascia	Std	Std	Std	Std	Std	Std
36 Months RTB Parts Warranty**	Std	Std	Std	Std	Std	Std
On-Site Warranty***	Option	Option	Option	Option	Option	Option
Carriage and Installation	POA	POA	POA	POA	POA	POA
Standard Software Version Updates****	FOC	FOC	FOC	FOC	FOC	FOC

- * Only Available With 12 Volt Battery Powered Systems.
 - ** Internal Cabling, Main Control Board and Control Software - 36 Months RTB Swap Out Warranty.
 - ** Electronic Digits - 18 Months RTB Swap Out Warranty.
 - ** Laptop and Charger - 12 Months RTB Warranty or RTM (Return To Manufacturer Warranty)
 - ** RTB Warranty Excludes Damage By Fire, Flood, Lightning, Malicious Damage, 3rd Party Damage, Acts Of God.
 - ** RTB Warranty Excludes Tampering With Configuration of Laptop or Software.
 - *** Subject To Conditions.
 - **** Available Via Our Website (Email Address Required For Updates).
- Std:** Standard on This Model.
Option: Optional See Pricelist or Price Available on Application.
POA: Price On Application
N/A: Not Available With This Model.

Please Note:

From January 2008 all our outdoor Cricket Scoreboards will be supplied in a cable controlled format only. This is due to the ever increasing amounts of wireless devices being used that interfere with the signal reaching the scoreboard from wireless controllers.

We have made a conscious decision to revert back to a hard wired cable controlled solution for controlling our systems. Cable Control is proven to still be the most reliable form of communication to date. A pre configured Laptop with our latest software installed is supplied in the prices shown above.



**UK SCOREBOARD SYSTEMS – CRICKET SCOREBOARD
CONTROL SOFTWARE SCREENSHOTS**

Basic Version Cricket Scoreboard Control Software

Electronic Cricket Scoreboard Software: RAC Code: 852 (1st Innings)

BATSMAN A		TOTAL		BATSMAN B	
1	0	0	0	2	0
D	1 2 3			1 2 3 D	
	4 5 6			4 5 6	
MAN OUT !		WKTS		MAN OUT !	
		0			
LAST WKT				LAST MAN	
OVERS LEFT	OVERS	1ST INNS		EXTRAS	RUNS REQ'D
45	0			0	
	- +			- +	

New Inns End 1st Innings Reset 2nd Innings Switch Batsman Send Data

Diagnostics Clear Board Save Data About Close

Standard Version Cricket Scoreboard Control Software

Electronic Cricket Scoreboard Software: RAC Code: 1072 (1st Innings)

BATSMAN A		TOTAL		BATSMAN B	
3	19	51	0	4	0
D	1 2 3 B4			B4	1 2 3 D
	E 4 5 6 B6			B6	4 5 6 E
MAN OUT ! RH		WKTS		MAN OUT ! RH	
		1			
LAST WKT		1ST INNS		LAST MAN	
19				18	
OVERS LEFT	OVERS			EXTRAS	RUNS REQ'D
52	2 2			1 0	0
	T6B +			W E B	

FALL OF WICKETS:	1	2	3	4	5	6	7	8	9	10	RH 1	RH 2
BATSMAN NO:	1										2	
BATSMAN SCORE:	18										13	
TOTAL SCORE:	19										51	
OVER DISMISSED IN:	1										2	

New Inns End 1st Innings Reset 2nd Innings Switch Batsman 17 < > 17 Send Data

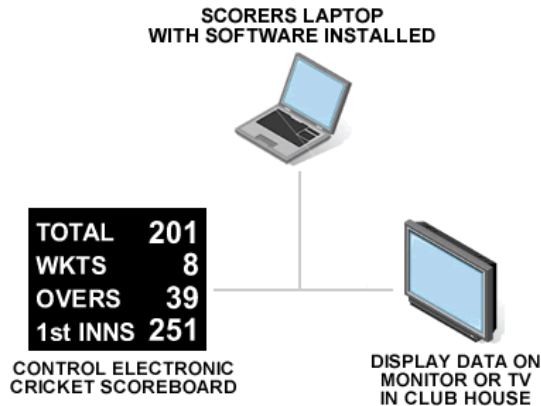
Diagnostics Clear Board Statistics Save Data About Close

Standard Version Cricket Scoreboard Control Software – Batsmans Statistics

UK Scoreboards - Electronic Cricket Scoreboard Software: 1st Inning Data																	
ACTIVE BATSMAN			1st INNINGS DISMISSED BATSMAN														
BAT NO:	1	2															
BAT SCORE:	0	0											0				
TOTAL SCORE:																	
OVER FELL IN:																	
D's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B4's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B6's	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NO BALLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WIDES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LEG BYES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BYES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Balls Faced	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Good Balls Faced	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Standard Version Cricket Scoreboard Control Software – Innings Statistics

Cricket Scoreboard Control Software:												
1ST INNINGS DATA												
TOTAL:	0	LAST WKT:	-	TBF's:	0	NO BALLS:	0					
WKTS:	0	LAST MAN:	-	TGBF's:	0	WIDES:	0					
OVERS:	0	OVERS LEFT:	45	EXTRA'S:	0	LEG BYES:	0					
1ST INNS:	-	RUNS REQ'D:	-	BYES:	0							
WKTS HISTORY:	ACTIVE	1	2	3	4	5	6	7	8	9	10	RH 1 RH 2
BAT NO:	1	2	-	-	-	-	-	-	-	-	-	-
BAT SCORE:	0	0	-	-	-	-	-	-	-	-	-	-
TOTAL SCORE:	0	0	-	-	-	-	-	-	-	-	-	-
OVER FELL IN:	-	-	-	-	-	-	-	-	-	-	-	-
2ND INNINGS DATA												
TOTAL:	0	LAST WKT:	-	TBF's:	0	NO BALLS:	0					
WKTS:	0	LAST MAN:	-	TGBF's:	0	WIDES:	0					
OVERS:	0	OVERS LEFT:	45	EXTRA'S:	0	LEG BYES:	0					
1ST INNS:	-	RUNS REQ'D:	-	BYES:	0							
WKTS HISTORY:	ACTIVE	1	2	3	4	5	6	7	8	9	10	RH 1 RH 2
BAT NO:	1	2	-	-	-	-	-	-	-	-	-	-
BAT SCORE:	0	0	-	-	-	-	-	-	-	-	-	-
TOTAL SCORE:	0	0	-	-	-	-	-	-	-	-	-	-
OVER FELL IN:	-	-	-	-	-	-	-	-	-	-	-	-
BATSMAN STATISTICS		1st Inns		2nd Inns		Close						



What's Included:

50 Metres Control Cable. (Extra Cable Can Be Supplied POA)
1 x Laptop.
1 x Software pre-configured and tested in our workshop before delivery.
Software Updates Free Of Charge (Any Updated Versions Will Be Mailed Out To Registered Customer Email Address **Only**)

Warranty:

The warranty we offer is based on 'RTB' (Return to Base). This means should a fault arise you agree to return any faulty parts to UK Scoreboard Systems for diagnosis, repair or replacement at your cost. We supply free telephone support should a fault occur and all parts are covered by **upto** 36 months RTB warranty from date of delivery (See warranty information below for more details).

Warranty Cover Offered By Item: (All Warranty Periods Based on RTB)

Main Control Board: 36 Months RTB Warranty
Electronic Digits: 12 Months RTB Warranty
Internal Cabling: 36 Months RTB Warranty
Scoreboard Power Supply: 12 Months RTB Warranty
Laptop, Charger and Laptop Accessories: 12 Months Laptop Manufacturer Warranty
Software: 36 Months RTB Warranty (Free Lifetime Upgrades)

Warranty Cover Excludes:

- * Damage By Fire, Flood, Lightning, Malicious Damage, 3rd Party Damage, Acts Of God.
- * RTB Warranty Excludes Tampering With Configuration of Laptop or Software.
- * Subject To Conditions.

Ordering:

Once you have selected your Pre-Built Aluminium Cased Scoreboard please call UK Scoreboards on 01709 769420 to order and arrange delivery. In some cases we are able to offer a full installation service. Please call for details.

Order to Delivery Time Scales:

January – June: Please allow 8 – 12 weeks delivery (Subject to orders in pipeline)
July – December: Please allow 4 – 6 weeks delivery (Subject to orders in pipeline)

Installation Procedures for Installing the Aluminium Cased Scoreboard

Below are the steps required when installing a pre-built scoreboard. The unit will be delivered to site pre-built ready for installation and cabling.

Installing a Mains Powered Scoreboard:

1. The scoreboard will be delivered to site, already built and tested ready for bolting into place. On the scoreboard there will be a number of fixing brackets attached.
2. Find a suitable position for the scoreboard and mark out the hole centres for the brackets on the scoreboards.
3. Drill suitable holes for the bolts that will hold the scoreboard in place and position the unit. (Scaffold, powered lift or hoist may be needed)
4. Bolt the scoreboard into position and ensure it is firmly secured to the fascia or structure. (Scaffold, powered lift or hoist may be needed)
5. The scoreboard comes with an IP56 gangswitch on the side of the unit. This will need a 240 Volt 50Hz mains feed into the gangswitch to supply power to the scoreboard. (Installation by a qualified electrical engineer is recommended)
6. Connect one end of the pre-made control cable to the scoreboard and the other end to the laptop via connectors that we supply.
7. Turn on power to the scoreboard, power on the laptop and start the pre-configured control software and the unit is ready for use.

Installing a Battery Powered Scoreboard:

1. The scoreboard will be delivered to site, already built and tested ready for bolting into place. On the scoreboard there will be a number of fixing brackets attached.
2. Find a suitable position for the scoreboard and mark out the hole centres for the brackets on the scoreboards.
3. Drill suitable holes for the bolts that will hold the scoreboard in place and position the unit. (Scaffold, powered lift or hoist may be needed)
4. Bolt the scoreboard into position and ensure it is firmly secured to the fascia or structure. (Scaffold, powered lift or hoist may be needed)
5. The scoreboard comes with a cable with crocodile clips attached that can connect to a 12 Volt Battery.
6. Connect one end of the pre-made control cable to the scoreboard and the other end to the laptop via connectors that we supply.
7. Turn on power to the scoreboard, power on the laptop and start the pre-configured control software and the unit is ready for use.

The Supply Process From Quotation to Installation:

1. We supply you with a quotation and drawing based on your requested specification using the pricelist shown above.
2. The client(s) or club members have their meeting(s) regarding the proposed costing.
3. Once the client is happy to proceed based on specification and costs they place an order along with a deposit.
4. Once we have received the order and deposit we will proceed with the build.
5. Once the system is built and the laptop configured and tested, the system will be delivered to site ready for installation.
6. We then arrive on-site to install the unit and demonstrate the scoreboard **or** your clubs members and club electrician install the system with guidance and telephone support from UK Scoreboards.
7. The final wiring of 240 Volt must be carried out by a qualified electrician.

Frequently Asked Questions

1. Can you change the design or layout of the cricket scoreboard i.e. width and height?
Yes, this is possible because we make the aluminium scoreboard cases in-house so we can make amendments to the shape and size of the units. However this will incur a cost for the extra materials needed.
2. We need a scoreboard that can be stored due to restrictions on the ground, do you have anything suitable?
Yes, we can supply a scoreboard mounted on a trolley that can be brought out onto the ground for a game then be easily wheeled back into safe storage afterwards, see Available Options list above.
3. We have a sponsor for the scoreboard, can we have their name on the scoreboard?
Yes, we can make the scoreboard slightly bigger to allow sponsors details to be added to the unit. However this will incur a cost for the extra materials needed.
4. Can we have our club name displayed on the scoreboard?
Yes, we can make the scoreboard slightly bigger to allow club or sponsors details to be added to the unit. However this will incur a cost for the extra materials needed.
5. Can you arrange a site visit before placing an order?
As we are based in South Yorkshire, this can be difficult due to location and the subsequent costs involved typically £300.00 + VAT to cover fuel, travel time and time on site. We therefore supply a quotation first based on the client's specification and wait for a written order and deposit before arranging a site visit. However we are pleased to display all our prices openly and clearly on our website for potential clients to view.
6. We don't have an existing wall or structure to bolt the scoreboard to, can you supply this?
No, this is for the client to arrange with a local building contractor.
7. Can you lay a mains power into our existing scorebox from our clubhouse?
No, we supply and fit electronic scoreboards only. You would need to talk to a local building contractor for a quote to put mains power into the scorebox.
8. Can we at the ground install the scoreboard instead of UK Scoreboards?
Yes, although we recommend that a qualified electrician carries out the final wiring of mains power to the unit. We supply telephone support and guidance during the installation. Basically the system comes with brackets in the corners and just needs bolting into place.
9. Do you supply roller shutter doors to protect the scoreboard?
No, we don't supply the roller shutter doors. If you look in the local yellow pages you should find a local company that does.
10. Do we need planning permission for our new electronic scoreboard?
This will vary across the UK and the position of the scorebox. You will need to talk direct to your local council regarding any planning issues.
11. We don't have power in our scorebox for the electronics.
Our outdoor seven segment scoreboards can run from a 12 Volt battery that will need to be recharged after any game. We recommend having two batteries, one always on charge whilst using the second. See Available Options list shown above.
12. How does the scoreboard electronics connect to the mains power supply in the scorebox building?
The electronics are designed to be powered via the mains using a standard 3 pin household plug. This then plugs into a IP56 gangswitch on the side of the scoreboard into which 240 Volt mains is connected.
13. Why are your 12 Volt batteries so expensive?
These batteries are used in equipment such as golf buggies and are designed to be constantly charged and discharged unlike 12 Volt car batteries. These batteries are also sealed so that no acid should spill from them unlike a standard car battery.
14. What maintenance is needed?
The scoreboard electronics do not need maintenance as such, unless a fault develops or a digit becomes 'sticky' and needs repairing or replacing. The aluminium case of the scoreboard fascia will need some maintainance every now and again to keep the aluminium clean.



15. How does the warranty work and what's covered?

The warranty is based on 'RTB' (Return to Base). This means should a fault arise you agree to return any faulty parts to UK Scoreboard Systems for diagnosis, repair or replacement. We supply free telephone support should a fault occur and all parts are covered by **upto** 36 months RTB warranty from date of delivery (See warranty information above for more details). It is possible to send out new parts and talk someone through the replacement of any faulty parts. The scoreboard electronics are basically made in a plug and play design. Should you need to replace a faulty module just take out four screws holding the module in place and disconnect two wires. Then replace the faulty module with a new one and screw back into place. Should a more complex fault occur we are available for call-out subject to whether the unit is in or out of its warranty. However a cost will be incurred by the client. (Based on 3–14 days callout subject to contract)

16. Why does the client have to provide all height and access equipment during an installation?

This is the responsibility of the client and results in less time on site for UK Scoreboard Systems and so reduces costs to the client. On average two extra days are needed on site to arrange delivery of the height equipment and pickup of the equipment after the installation. This can add approximately £650.00 + VAT to the quotation. This extra cost also **excludes** the costs of renting \ acquiring the height equipment.

If you have any other queries please contact us on 01709 769420 to discuss any questions in more detail.