Portable Baseball Scoreboard

User Guide
F1006 Rev. 201703
Manufacturer:
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DBA Colorado Time Systems
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Product Identification
Product: Portable Baseball Scoreboard
Model Numbers: MS-0126 through MS-0128, MS-0184 through MS-0186

Power Specification
320W power supply: 100-240V, 50/60Hz, max 4A

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Product Overview
Portable baseball scoreboards display score, inning and balls, strikes and outs.

Some versions are designed to be mounted on a wall and run from AC power only, and do not have batteries. Other versions are designed to be portable scoreboards, and have batteries, battery charging circuits and low battery/charging indicators. The portable versions of the display mount to a variety of moveable structures, which can be ordered separately from Colorado Time Systems.

The unit is controlled by a certified radio with an internal patch antenna which is protected from damage. It can also be controlled with wired data. The displays feature an indoor/outdoor metal enclosure and plastic weather covers over the digits. An ambient light sensor detects external light and shadows and adjusts the brightness of the digits for optimal intensity.

Installation
Setting Module, Channel and PAN
In order to receive data from a controller, a scoreboard must be set to the same Channel and PAN as the controller. Additionally, the scoreboard’s Module number must be selected as active in the appropriate menu of the controller (see controller manual for more information.) If two or more scoreboards are set to have the same Channel, PAN, and Module, those scoreboards will show the same data. If two controllers are set to the same Channel, PAN, and Module, erroneous data will be displayed on the scoreboard(s).

The default factory settings are Channel 4, PAN 0 and Module Address 1.

To set the module, channel and PAN:
1. Make certain the unit is disconnected from AC power and turned off.
2. Remove the weather cover over the inning digit (top center of the board) by turning the slotted studs a quarter turn using a flathead screwdriver so that they are vertical. Remove the weather cover and set it in a safe place.
3. Remove the inning digit. Using a Phillips head screwdriver, unscrew the retaining screws and set them in a safe place. Carefully lean the digit against the enclosure.
4. Set the module, channel and PAN using the dip switches on the circuit board immediately behind the digit you removed:

<table>
<thead>
<tr>
<th>DIP switch settings (Off = 0, On = 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module:  Switches 1-5 of S1. 01 to 1E are valid.</td>
</tr>
<tr>
<td>0 0 0 0 0 08</td>
</tr>
<tr>
<td>1 0 0 0 01</td>
</tr>
<tr>
<td>0 1 0 0 02</td>
</tr>
<tr>
<td>1 1 0 0 03</td>
</tr>
<tr>
<td>0 0 1 0 04</td>
</tr>
<tr>
<td>1 0 1 0 05</td>
</tr>
<tr>
<td>0 1 1 0 06</td>
</tr>
<tr>
<td>1 1 1 0 07</td>
</tr>
</tbody>
</table>

NOTE: switches 6-8 of S1, next to the Module switches, should not be changed. Doing so will cause the display to cease functioning properly.
Channels: Switches 1-4 of S2. 0 to 11 are valid
PAN ID: Switches 5-8 of S2. 0 to 15 are valid

<table>
<thead>
<tr>
<th>0000 0</th>
<th>0010 4</th>
<th>0001 8</th>
<th>0011 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 1</td>
<td>1010 5</td>
<td>1001 9</td>
<td>1011 13</td>
</tr>
<tr>
<td>0100 2</td>
<td>0110 6</td>
<td>0101 10</td>
<td>0111 14</td>
</tr>
<tr>
<td>1100 3</td>
<td>1110 7</td>
<td>1101 11</td>
<td>1111 15</td>
</tr>
</tbody>
</table>

5. Reattach the digit and replace the weather cover. Turn the slotted studs to horizontal. They will snap into place with moderate pressure.

**Installation Overview**

Some models are designed to be mounted on a wall or fixed mounting structure and to run from AC power only (no batteries). The model number is on the serial number label on the side of your scoreboard. The wall mount model numbers are MS-0028, MS-0029 MS-0030, MS-0184, MS-0185 and MS-0186. If you are installing one of these models, please skip ahead to the wall mount versions section, on page 3.

Most models (MS-0031 through MS-0036) are designed to be portable scoreboards. If you have one of these versions, skip ahead to the portable versions section, on page 4.
**Wall Mount Versions**
Determine the location for the display. It is the owner’s responsibility to choose a location where the wall composition or mounting structure can support the weight of the display without batteries, which is 45 pounds (20.4 Kg). Installation must meet all national and local codes.

**Electrical Installation**
Connect the wall-mounted scoreboard to standard outlet (120V or 230V) within 9 feet of the right end of display with the supplied power cord. The display is grounded through the power connection. For an outdoor installation, the receptacle must be outdoor rated.
Portable Versions
The displays can mount to a variety of moveable structures, which can be ordered separately from Colorado Time Systems. All moveable structures include handles for the scoreboard.

Handles
Tool needed: 3/16” hex driver (Allen wrench)
Install the handles to the top of the scoreboard in the threaded mounting holes with the 1-inch socket cap screws.
**Caddy**

Tools needed: 9/16\textsuperscript{th} socket wrench

1. Remove the washers and bolts indicated from the back of the scoreboard, and put them in a safe place for later use to mount the display to the caddy.
2. Push the caddy arms down to their lowest point and lock in place with the locking pin.
3. Rest the scoreboard on the bumpers of the caddy.
4. Bolt securely into place with the washers and bolts removed earlier.
5. Unlock the caddy’s arms with the locking pin. Swing the arms up to place the scoreboard at the height you want it, and lock in place with the locking pin.

The caddy can support a center tray and one or two side trays, designed to hold scoreboard accessories including controller(s) and shot clocks. Trays can be ordered separately. Simply set the trays in place.
**Stands**
Tools needed: adjustable wrench or 7/16” nut driver
The stand kit includes handles, stands, stand brackets and the necessary hardware.

1. Attach the brackets to the sides of the scoreboard with the ½-inch screws and the split washers. The washer goes between the screw and the bracket. Tighten with the adjustable wrench or nut driver.

2. Lay the scoreboard(s) on a table and slide the pipe stands in so that on each side, one foot is facing the front of the board and one is facing the back, as shown. Insert the speed pins to hold the stands in place.
3. Turn the scoreboard(s) right side up to rest on the stand.

DO NOT use stands in situations with high winds.

**Short Legs**
Tools needed: adjustable wrench or 7/16” nut driver
The short legs kit includes handles, legs, and hardware to attach them all. Attach the legs with the hardware included to the threaded mounting holes in the bottom of the scoreboard.
Operating Instructions

AC Power
Connect the scoreboard to standard outlet (120V or 230V) within 9 feet of the right end of display with the supplied power cord. The display is grounded through the power connection. For an outdoor installation, the receptacle must be outdoor rated.

Batteries
Fully charged batteries will run the scoreboard for about 10 hours.

If one or both of the battery indicators on the right end of the scoreboard glows red, the batteries are getting low and need to be recharged as soon as possible to prevent shortening the life of the batteries. The low battery indicator lights when one pair of batteries together is down to 22V. If the pair of batteries are discharged to 20V, the scoreboard will automatically shut down to prevent immediate damage. Running on low voltages greatly stresses lead acid batteries and shortens their functional life.

You can extend the life of the batteries by recharging them for a minimum of 8 hours immediately after each use and by making sure that the scoreboard is switched off when not in use. To recharge your batteries, simply plug the scoreboard in to AC power. The scoreboard should only be charged indoors and away from water. The battery indicators will glow green while the batteries are charging. When the batteries are fully charged, the scoreboard goes to trickle charge to keep them full.

The scoreboard can display data it receives from a tabletop controller, or a handheld controller.

Tabletop controller
Follow the instructions on the tabletop controller quick reference sheet to set the tabletop controller to the same channel, PAN and module as the scoreboard(s) you want to control with it.

You can also turn off the ambient light sensor and set a specific intensity with the tabletop controller.

Follow the instructions on the quick reference sheet for baseball/softball.

Handheld controller
Follow the instructions in the handheld controller manual for baseball to set the handheld controller to the same channel, PAN and module as the scoreboard you want to control with it. Then follow the instructions to post game data.

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Replacing batteries
Eventually, your batteries will fail to hold a charge and will need to be replaced. Batteries can only be replaced with Powersonic PS1270 UL recognized (MH20845) gel cell batteries. The portable scoreboards take 4 batteries, which should all be replaced at the same time. These are available from Colorado Time Systems (part number R-420-003).

Tools required: Phillips head screwdriver, 11/32 socket driver

1. Make sure the scoreboard is disconnected from AC power and that the power switch is turned off.
2. If your scoreboard is mounted on a caddy, remove it from the caddy.
3. Place scoreboard face down on a protected work surface; two people recommended.
4. Remove the screws and washers from around one of the battery/backplate assemblies, and put them in a safe place for later installation.
5. Use a screwdriver or similar tool to gently pry up the battery/backplate assembly.
6. Gently place assembly on back of enclosure as shown, with battery terminals towards the opening. Disconnect battery cables from battery. Take care not to short the battery terminals, for example by touching them to the enclosure or by touching both of them with a screwdriver.
7. Using the socket wrench, loosen and remove the nuts, and put them in a safe place for later installation.
8. Lift the battery bracket off of the batteries.
9. Properly dispose of the spent batteries.
10. Place the new batteries on the backplate in the same way the old batteries were: with the terminals to the outside.
11. Place the battery bracket over the batteries, and securely fasten with the nuts.
12. Gently place assembly on back of enclosure as shown, with battery terminals towards the opening. Connect battery cables from inside scoreboard to battery, taking care to connect one pair of wires to one side of the battery, black wire to black terminal and red wire to red terminal. Connect the other pair of wires to the other side of the battery pack in the same way. Turn on the scoreboard with the power switch and verify that the digits light. Turn off the scoreboard.
13. Gently flip battery/backplate assembly over and align the holes in the backplate with the holes in the enclosure. Install the battery/backplate assembly into the back of the scoreboard using the screws and washers removed earlier.
14. Repeat steps 4 - 13 for the second battery/backplate assembly.
Standards followed

UL 48
Issue: 2011/09/02 Ed: 15 Rev: 2012/05/04 UL Standard for Safety Electric Signs

CAN/CSA C22.2#207
Issue: 1989/01/01 Portable and Stationary Electric Signs and Displays General
Instruction No 1: 1989/10/01 - (R2008)

FCC 47CFR 15B c1B
Issued: 2011/04/21 Title 47 CFR Part 15 Subpart B Unintentional Radiators Class A Verification

ICES 003
Issue: 2004/01/01 Issue No.4 Interference-Causing Equipment Standard, Digital Apparatus
**Customer Service Department**

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