DISPLAYS
Three 32-character liquid crystal displays (LCDs) prompt operator and provide vital feedback. Two lines of 16 characters per LCD show scoring and timing information for the current event. The LCDs are backlit with LEDs to allow for readability in dark areas as well as bright sunlight.
- Viewing area: 3.89" W x 0.94" H (99 mm, 24 mm)
- Characters: 0.189" W x 0.378" H (4.8 mm, 9.6 mm)

CONSTRUCTION
Heavy-duty aluminum case is the toughest line of defense against drops, static electricity, and high/low temperatures. The console’s “snap-action” keyboard is sealed, making it resistant to moisture and spills. An internal beeper helps to indicate a completed keystroke.

BATTERY BACKUP
An internal battery allows the timer to continue operation for approximately 10 minutes in the event of a power failure.

PRINTER
Built-in high-resolution compact thermal printer provides result printouts in seconds. The printer uses paper that is available at local office supply stores – no ink cartridges are required.

ETHERNET CONNECTIVITY
Ethernet connection simplifies the process of sending Real-Time Data (RTD) to displays as well as interfacing with DakStats® Rodeo Software.

PRODUCT SAFETY APPROVAL
ETL listed, tested to CSA standards and CE labeled; FCC approved

OPERATING TEMPERATURES
32° to 130° Fahrenheit (0° to 54° Celsius)

GENERAL INFORMATION
Console can control multiple scoreboards and provide RTD to LED displays, as well as interface to numerous Daktronics and third-party timing devices and software. Specifications and pricing are subject to change without notice.

OPTIONS & ACCESSORIES
- Durable carrying case (see SL07996)
- 2.4 GHz spread spectrum radio control (see SL04370)
- RC-200 wireless judges’ consoles (see DD3901498)
- Wired photocells (see SL04844) or Wireless photocells (visit www.farmtek.net)
- DakStats Rodeo Software (see SL03347)
- Handheld clock controller for scored events

FOR ADDITIONAL INFORMATION
- Manual: See ED-14843

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
<th>Power (120/240 VAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.25&quot; H x 20.5&quot; W x 9&quot; D (108 mm, 521 mm, 229 mm)</td>
<td>10 lb (4.5 kg)</td>
<td>50 W</td>
</tr>
</tbody>
</table>

**PRODUCT SPECIFICATIONS**

**DIMENSIONS WEIGHT POWER (120/240 VAC)**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
<th>Power (120/240 VAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.25&quot; H x 20.5&quot; W x 9&quot; D (108 mm, 521 mm, 229 mm)</td>
<td>10 lb (4.5 kg)</td>
<td>50 W</td>
</tr>
</tbody>
</table>
REAR CONSOLE PORTS
Refer to the image below for a summary of the numerous input and output ports on the OmniSport® 2000 console that make it such a powerful and versatile center of the timing system.