<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
<th>Team</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Conners, Cam</td>
<td>2:01.08</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Saul, Derek</td>
<td>2:04.47</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Munch, Richard</td>
<td>2:05.32</td>
<td></td>
</tr>
</tbody>
</table>
LOCAL SERVICE

SUPERIOR EQUIPMENT WITH UNMATCHED SERVICE

“With Daktronics service we never have to worry. We know if we ever have a problem, Daktronics service staff will be there and get things up and running again.”

Kevin Kinel
Swimming Coach
Chesterton High School
Chesterton, Indiana

“We are extremely excited about the opportunities the new integrated system Daktronics provided for our new aquatics center. With the Daktronics video and timing equipment, we will have the best state-of-the-art system available.”

Kevin Borg
Director of Facilities
University of California
Los Angeles, California

“Daktronics made sure our equipment was installed correctly, then they trained us so we were ready for our first meet. It was so nice knowing if we ever run into problems, we can call someone in our area to help us troubleshoot. I couldn’t be happier with the products and the service we’ve received.”

Billy McLendon
Athletics Director
Corpus Christi High School
Corpus Christi, Texas
VIDEO & MESSAGING DISPLAYS

SEE THE DIFFERENCE
Contrast-enhancing capabilities along with unrivaled uniformity make our video displays the most efficient displays on the market. Bring your scoring to a new level with animations, replays and more.

As the focal point of your facility, you need a display to entertain and inform fans like never before.

› CRISP, CLEAR VIDEO WITH NUMEROUS EVENT RESULTS CONFIGURATIONS
› PROMOTE FUTURE EVENTS
› GENERATE REVENUE THROUGH SPONSORSHIP
› FEWER PERSONNEL REQUIRED FOR FRONT-END VIDEO EQUIPMENT
› LIVE-VIDEO INPUTS: HIGH-DEFINITION, COMPOSITE, COMPONENT AND S-VIDEO
› REFER TO PAGE 13 FOR A LIST OF THE MOST POPULAR SIZES.

SHOW CONTROL COMPUTER
› Easy touchscreen operation
› Create, organize and display original content

CHOOSE FROM
› 1-input video rack for single live video feeds
› 4-input video rack for multi-camera switching
› Multiple resolutions, up to 720p
**NUMERIC SCOREBOARDS**

**NUMERIC SCOREBOARDS**

**WEATHER-SEALED DIGITS**

Daktronics scoreboard digits have a robust layer of weather-tight silicone gel surrounding the internal digit electronics and each LED for unmatched resistance to water and extreme temperatures.

- **1-TO 10-LINE CONFIGURATIONS**
- **AMBER, RED OR ALTERNATING ROW DIGIT COLORS**
- **DURABLE ALUMINUM CABINET DESIGN**
- **INDOOR AND OUTDOOR MODELS**

**SWIMMING** (SW-21XX)

1-10 lanes in horizontal or vertical configuration (8-lane models shown)

- Also available in compact configurations with 5” digits (SW-31XX)

<table>
<thead>
<tr>
<th>LANE</th>
<th>PLACE</th>
<th>TIME</th>
<th>LANE</th>
<th>PLACE</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>15:12.63</td>
<td>5</td>
<td>1</td>
<td>14:47.80</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>15:01.39</td>
<td>3</td>
<td>6</td>
<td>14:50.76</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>14:56.24</td>
<td>7</td>
<td>4</td>
<td>14:52.31</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>14:48.17</td>
<td>8</td>
<td>7</td>
<td>15:03.02</td>
</tr>
</tbody>
</table>

**MULTISPORT CAPABILITY (SW-22XX)**

- Show swimming, diving, synchronized swimming and diving and water polo with changeable caption panels
- Select from 1-10 lanes in a horizontal or vertical configuration (6-lane models shown in multiple modes)

<table>
<thead>
<tr>
<th>LANE</th>
<th>PLACE</th>
<th>TIME</th>
<th>LANE</th>
<th>PLACE</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>14:54.63</td>
<td>4</td>
<td>2</td>
<td>14:48.17</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>15:01.39</td>
<td>5</td>
<td>5</td>
<td>14:47.80</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>14:56.24</td>
<td>6</td>
<td>6</td>
<td>14:50.76</td>
</tr>
</tbody>
</table>

**AUXILIARY MODULES**

- Combine with lane scoreboards for additional display capability

<table>
<thead>
<tr>
<th>LANE</th>
<th>PLACE</th>
<th>TIME</th>
<th>LANE</th>
<th>PLACE</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>15:12.63</td>
<td>5</td>
<td>1</td>
<td>14:47.80</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>15:01.39</td>
<td>3</td>
<td>6</td>
<td>14:50.76</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>14:56.24</td>
<td>7</td>
<td>4</td>
<td>14:52.31</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>14:48.17</td>
<td>8</td>
<td>7</td>
<td>15:03.02</td>
</tr>
</tbody>
</table>

**PHUKET INTERNATIONAL ACADEMY**

Sports & Leisure Club

Thalang, Thailand

SW-2218, SW-2006, SW-2014 @ 2, 32x128-20

**GETTYSBURG COLLEGE**

Gettysburg, Pennsylvania

SW-2216, SW-2008, SW-2004 @ 2, 32x128-20

**DIVING MODE**

**WATER POLO MODE**

**SW-2216 SWIMMING MODE**

H = 4‘-8” (1422 mm)  W = 18‘-0” (5486 mm)

**SW-2206 SWIMMING MODE**

H = 8‘-2” (2489 mm)  W = 9‘-0” (2743 mm)

**DIVING MODE**

**WATER POLO MODE**

**SW-2218 SWIMMING MODE**

H = 9‘-11” (3023 mm)  W = 18‘-0” (5486 mm)

**SW-2108 SWIMMING MODE**

H = 9‘-11” (3023 mm)  W = 9‘-0” (2743 mm)

**SW-2004 SWIMMING MODE**

H = 9‘-1” (2743 mm)  W = 9‘-0” (2743 mm)

**SW-2006 SWIMMING MODE**

H = 9‘-1” (2743 mm)  W = 9‘-0” (2743 mm)

**SW-2008 SWIMMING MODE**

H = 9‘-1” (2743 mm)  W = 9‘-0” (2743 mm)

**SW-2005 SWIMMING MODE**

H = 9‘-11” (3023 mm)  W = 9‘-0” (2743 mm)

**SW-2007 SWIMMING MODE**

H = 9‘-11” (3023 mm)  W = 9‘-0” (2743 mm)

**SW-2009 SWIMMING MODE**

H = 9‘-11” (3023 mm)  W = 9‘-0” (2743 mm)

**NUMERIC SCOREBOARDS**

**WEATHER-SEALED DIGITS**

Daktronics scoreboard digits have a robust layer of weather-tight silicone gel surrounding the internal digit electronics and each LED for unmatched resistance to water and extreme temperatures.

- **1-TO 10-LINE CONFIGURATIONS**
- **AMBER, RED OR ALTERNATING ROW DIGIT COLORS**
- **DURABLE ALUMINUM CABINET DESIGN**
- **INDOOR AND OUTDOOR MODELS**

**SWIMMING** (SW-21XX)

1-10 lanes in horizontal or vertical configuration (8-lane models shown)

- Also available in compact configurations with 5” digits (SW-31XX)
WATER POLO SCOREBOARDS

WP-2101
H = 3’ - 6” (1067 mm)  W = 9’ - 0” (2743 mm)  D = 0’ - 6” (152 mm)  Digit Size = 10”, 8”

WP-2102
H = 2’ - 0” (910 mm)  W = 9’ - 0” (2743 mm)  D = 0’ - 6” (152 mm)  Digit Size = 10”, 8”

WP-2103
H = 1’ - 10” (559 mm)  W = 1’ - 10” (559 mm)  D = 0’ - 8” (203 mm)  Digit Size = 7”, 5”

MULTISPORT DISPLAY

MS-2113 portable LED scoreboard offers a clock, score and period function.
- Rechargeable batteries give power for up to 14 hours
- Available with four wheels and raises up to 5’-2” (1575 mm)

TRAINING & TIMING CLOCKS

Use the PC-2001 portable pace clock for training or as a water polo shot clock.
- 12 timing programs including water polo game and shot clock
- Interfaces with Hy-Tek’s WORKOUT MANAGER
- Use for reaction start training with the RTOP and horn start for relay exchange training.
- Indoor PC-2002 may be permanently mounted
- Try the TI-2101 indoor timing display for larger digits

WIRELESS TIMING PACKAGE

One portable MS-2113 scoreboard
- Choice of two game/shot clocks
- Wireless radio kit
- Control console

TOUCHPADS

Rely on fair and consistent starts and turns with the T7000 series touchpads.
- Stainless steel construction prevents cracking or warping
- Highly sensitive nonlip, nonabrasive surface
- Touchpads fill with water to equalize the internal and external water pressure
- FT7240 models meet FINA specifications
- Field replaceable cabling

RELAY TAKE-OFF PLATFORMS (RTOP)

Daktronics manufactures the most accurate RTOP in the industry. Use with Daktronics OmniSport 2000e console and T7000 series touchpads. The RTOP senses human contact rather than force.
- The RTOP senses human contact rather than force
- Athletes aren’t vulnerable to different block styles or vibration, styles of starts and weight of swimmers
- Meets and exceeds all NFHS, USA Swimming, NCAA and FINA requirements
- Safely transport and store up to 12 RTOPs with the storage cart

TECHNICAL SPECIFICATIONS

WP-2101
H = 3’ - 6” (1067 mm)  W = 9’ - 0” (2743 mm)  D = 0’ - 6” (152 mm)  Digit Size = 10”, 8”

WP-2102
H = 2’ - 0” (910 mm)  W = 9’ - 0” (2743 mm)  D = 0’ - 6” (152 mm)  Digit Size = 10”, 8”

WP-2103
H = 1’ - 10” (559 mm)  W = 1’ - 10” (559 mm)  D = 0’ - 8” (203 mm)  Digit Size = 7”, 5”

MS-2113
H = 2’ - 10” (864 mm)  W = 0’ - 8” (203 mm)  D = 4’ - 4” (1321 mm)  Digit Size = 8”

PC-2001
H = 0’ - 9” (229 mm)  W = 2’ - 0” (610 mm)  D = 0’ - 5” (127 mm)  Digit Size = 7”

TI-2101
H = 2’ - 0” (610 mm)  W = 4’ - 0” (1219 mm)  D = 0’ - 8” (203 mm)  Digit Size = 13”

PC-2002
H = 0’ - 9” (229 mm)  W = 3’ - 3” (1000 mm)  D = 0’ - 5” (127 mm)  Digit Size = 7”

TI-2102
H = 2’ - 0” (610 mm)  W = 9’ - 0” (2743 mm)  D = 0’ - 6” (152 mm)  Digit Size = 8”

TI-2103
H = 1’ - 10” (559 mm)  W = 1’ - 10” (559 mm)  D = 0’ - 8” (203 mm)  Digit Size = 7”, 5”

TI-2104
H = 2’ - 0” (610 mm)  W = 9’ - 0” (2743 mm)  D = 0’ - 6” (152 mm)  Digit Size = 8”

FT-6240T @ 8
**NEW! OMNISPORT® 2000e TIMING CONSOLE**

- **Daktronics Exclusive Ethernet Connectivity for Simple Control Setup**
- **Rugged and Water Resistant Aluminum Case**
- **Internal, Rechargeable Back-Up Battery**
- **Controls Scoreboards and Water Polo Shot Clocks via Optional Radio Control**
- **Built-In High Speed Thermal Printer Gives Result Printouts in Under 10 Seconds**
- **Color-Coded Inputs on Back of OMNISPORT Console for Quick Connection**

**Diving Features**

- Programs each of four different dive orders up to 25 divers and 13 rounds
- Printouts include dive results, event order, individual dive lists and console settings
- Capable of multi-directional communication with eDive and DiveMeets.com

**Swimming Features**

- Fully compatible with the Hy-Tek MEET MANAGER® software
- Download order of events in sequential order
- Accepts 500 entries with event numbers from 1-999 with or without A-Z designators
- Recall a start signal occurring before the timer is reset
- Meets all NHS, USA Swimming, NCAA and FINA requirements

**Judge Console**

- Handheld console for diving and synchronized swimming and diving
- Available in wireless RC-200 console or a wired JC-100 controller
- Judges’ scores easily entered on up to 9 terminals per base station

**The Only Aquatics Timing Company to Offer Complete Ethernet Connectivity**

Aquatics timing is now easier than ever with the updated OmniSport timing console. A single Ethernet connection from the OmniSport to a network hub communicates with all control equipment needed to run a meet. The console provides everything from basic to sophisticated timing for your aquatics events.

**Send All Timing Data Over a Network Connection**

- Ethernet replaces up to 3 aerial connections
- Easily connect multiple timers via Ethernet within the same facility
- Simplified controller setup
- Versatile for different meet configurations
- Plug-and-play network communication instead of assigned com parts

**Meets All NFHS, USA Swimming, NCAA and FINA Requirements**

**OMNISPORT 2000e Display Controller**

- H = 4.3” (109 mm)
- W = 20.5” (521 mm)
- D = 9” (229 mm)
- Wt = 10 lb (4.5 kg)

**NEW! Active Hy-Tek MEET MANAGER® Software**

Communicates with OmniSport over Ethernet (Version 5.0)

- Download event information from MEET MANAGER to OmniSport 2000 timer
- Retrieve times from OmniSport 2000 timer to MEET MANAGER
- With touchpad and button times, MEET MANAGER calculates backup times according to official rule book
- OmniSport 2000 timer requests real-time start lists from the software – no extra work needed to display swimmer substitutions/charges

**SUCCESSFUL INTEGRATION**

Daktronics has successfully integrated with the following 3rd party timing systems.

**Active Hy-Tek MEET MANAGER® Software**

- Communicates with OmniSport over Ethernet (Version 5.0)
- Download event information from MEET MANAGER to OmniSport 2000 timer
- Retrieve times from OmniSport 2000 timer to MEET MANAGER
- With touchpad and button times, MEET MANAGER calculates backup times according to official rule book
- OmniSport 2000 timer requests real-time start lists from the software – no extra work needed to display swimmer substitutions/charges

**“The new Daktronics Ethernet connection together with Hy-Tek Meet Manager 5.0 makes running a meet even easier and simplifies system setup.”**

Tom Taylor
Associate General Manager
Swimming and Track & Field
The Active Network

**Colorado Time Systems**

**Active Hy-Tek**

**Swiss Timing**
**HORN START**

The HS-200 Horn Start and public address system provides starting capabilities for aquatics and track.

- Smart Start eliminates possibilities of missed starts
- Practice Mode signals a start every three seconds
- 15-hour rechargeable battery with a 5-year life span
- Easily enable or disable the recall function for false starts
- Separate volume controls and speaker connections between the main/auxiliary and up to 10 individual lane speakers
- Convenient microphone for voice and start/recall tones with a 15' (4572 mm) extension cable
- Color-coded connections for simplified setup
- Connects with Daktronics and other timing systems

**NEW!**

- Displays multiple Omnisport consoles on one network
- Facilities with multiple events can easily identify which Omnisport console they are connected to

**ACCESSORIES**

- Wireless Microphone
- Mounting Bracket
- Remote Strobe
- Lane Speaker
- Tripod (Adjusts up to 6’-7” (2007 mm))

**AQUATICS SOFTWARE**

The OmniSport 2000 Pro software expands the OmniSport 2000 console to a laptop with a large screen and easy-to-use controls. This software integrates seamlessly with display control software, the console and popular management software.

**PRO SWIMMING**

Computer screen clearly shows all current race data, plus:

- Operators use unlimited race/meet memory besides print, edit or save stored races
- Interfaces with Hy-Tek’s MEET MANAGER software to request data directly from the software for display

**PRO DIVING**

Expanded software provides easy-to-use program for any level of dive meets, including synchronized diving events.

- Guides operator through meet setup
- Easy access to all meet scoring functions: changing, cutting or adding divers
- Pre-enter dive list
- Numerous web-friendly reports

**SYNCHRONIZED SWIMMING**

Daktronics also has synchronized swimming Pro software. For more options, visit: www.daktronics.com/aquatics

**Jenks High School**

Jenks, Oklahoma

Show Control System

For more information, visit: www.daktronics.com/aquatics
LEADING THE INDUSTRY IN CUSTOMER SUPPORT

We stand behind each product with the most comprehensive service network in the industry. Daktronics’ local presence of authorized service companies and employee technicians provides timely, affordable service and valuable peace of mind.

ON-SITE SERVICE
Factory trained local technicians across the country

ON-LINE RESOURCES
Common questions and answers are posted online

PARTS EXCHANGE
Major components shipped same day to reduce downtime

TECHNICAL SUPPORT
Live technicians available including nights and weekends

PRODUCT TRAINING
Comprehensive training to ensure all events run smoothly

PRODUCT INDEX

WEIGHT

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (mm)</td>
<td>Width (mm)</td>
</tr>
<tr>
<td>150</td>
<td>120</td>
</tr>
</tbody>
</table>

OUTDOOR MESSAGE DISPLAYS

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>120</td>
<td>30</td>
</tr>
</tbody>
</table>

INDOOR MESSAGE DISPLAYS

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>120</td>
<td>30</td>
</tr>
</tbody>
</table>

INDOOR VIDEO DISPLAYS

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>120</td>
<td>30</td>
</tr>
</tbody>
</table>

TOUCHPADS

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Height</th>
<th>Width</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>120</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

DIGITAL STANDS

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Height</th>
<th>Width</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>120</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

Display depth dimensions: feet-inches / millimeters 0.06 | 3.0 | 0.15

Daktronics message and video displays are available in various sizes. Please contact a sales representative for more information.