# PRMON Setup and Configuration for DakStats<sup>®</sup> 3000

### Setting up the DakStats® 3000 PRMON software

The DSTI software can be setup to create an HTML file that may be used as a press monitor. This allows you to display live stats on a network of computers for press and announcers.

#### Requirements

- DakStats 3000 Football, Basketball, or Volleyball
- Daktronics Scoring and Timing Interface (DSTI)

## Setting Up DSTI

Make sure DSTI is installed on your DakStats computer. If DSTI is not installed, it can be downloaded and installed from dakfiles.daktroncis.com.

#### **DSTI Download instructions**

- 1. Go to dakfiles.daktronics.com
- 2. Click **DakStats**
- 3. Click **DSTI**
- 4. Download and install **DSTIInstall.exe**
- 5. Download and install **ConfigFileInstall.exe.** Click **Unzip** when prompted.

#### STEP 1 Open DakStats

**STEP 2** Click **Configure** and select **Auto Start Interface**. (Figure 1)



Figure 1: Auto Start Interface

**STEP 3** Open a game. DSTI will start minimized automatically. **(Figure 2)** 



Figure 2: DSTI on the Task Bar

**STEP 4** Open and maximize DSTI.



Figure 3: DSTI

- **STEP 5** Make sure the proper **Sport** and **Interface** is selected. (Ex: Sport: Basketball, Interface: DakStats)
- **<u>STEP 6</u>** Click the **Press Monitor** button on the left.



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Figure 4: DSTI Press Monitors

- STEP 7 Click Add
- **STEP 8** Enter a Name (Figure 6)
- **STEP 9** Set **Port Type** to **FILE. (Figure 6)**
- **STEP 10** Set **Out Path** to the location where you want to save the press monitor file. Be sure to provide a file name with and HTML extension. Ex: c:\temp\prmon.html

Enter Port Parame	eters 🔀			
Name: PRMON	OK Cancel Help			
Port Type:	Out Path: C:\Documents and Settings\JGrann\My			
File 💌	In Path:			
▼ R <u>x</u> ▼ <u>I</u> x	Auto Read Interval (Secs): 0 1 Internet			

Figure 5: Press Monitor Setup

#### STEP 11 Click OK.

**STEP 12** Select change the **Send Protocol** to **HTML.** Click **OK** on the Press Monitor Output. (Figure 7)

Configure Press Row Monitor Output							
Name:	Press Row Monitor						
Send Protocol:	HTML						
Send Update:	10 Sec (0=Infinite)						
<u>ОК</u>	Cancel						

Figure 6: Press Monitor Output

#### **STEP 13** Put a check in the **Press Monitors On** check box.

onfigure Press Row Monitors							
Name Press Row Monitor	Send 0	Send Protocol Sherwood 5000ST	Send 10		Add		
					Edit		
					Delete		
	<b>I</b> ✓ Pres	s Row Monitors On					
(	DK	Cancel		Ap	ply		

Figure 7: Configure Press Monitors

#### STEP 14 Click OK.

**STEP 15** Close DSTI and DakStats

To view the press monitor, locate the fields you specified in the Out Patch and double click it. It should open in your Internet browser.



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