The Daktronics Scoring-Timing Interface (DSTI) program can be set up 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 Baseball, Basketball, Football, or Volleyball
- Daktronics Scoring and Timing Interface (DSTI)

Make sure DSTI is installed. If DSTI is not installed on your DakStats computer, download and install it using the instructions below:

- 1. Go to <u>dakfiles.daktronics.com</u>.
- 2. Click on Sports_Products.
- 3. Click on DSTI.
- 4. Download and install "DSTIInstall.exe".

Press Row Monitor Setup

- **1.** Open the DakStats [Sport] that will be outputting data to the press row monitors.
- 2. Click Configure and ensure Auto Start Interface is checked.



- **3.** Open a game, and DSTI will start automatically (minimized in the task bar).
- 4. Click on DSTI in the task bar to maximize it.



5. Make sure the proper *Sport* and *Interface* are selected, and then click on **Press Row Monitors**.

| Configure | Press Row Monitors | | | x |
|-----------|--------------------|-------------------|----------|--------|
| Name | Send S | end Protocol Sena | <u>d</u> | Add |
| | | | | E dit |
| | | | | Delete |
| | Press F | Row Monitors On | | |
| | ОК | Cancel | A | pply |



6. In the Configure Press Row Monitors window, click Add.

| Enter Port Parameters | | × |
|---------------------------|--|---|
| <u>N</u> ame: PRMON | Cancel Help | |
| Port T <u>y</u> pe: | Out Path: C:\Program Files (x86)\Daktronics\DSTI | |
| File 💌 | In Path: | |
| ▼ R <u>x</u> ▼ <u>I</u> x | Auto Read Interval (Secs): 0 10 Interne | ł |

- **a.** Enter a *Name* (example: "PRMON").
- **b.** Set the *Port Type* to **File**.
- c. Set the *Out Path* to "C:\Program Files (x86)\Daktronics\DSTI\website\[file name].html".
 For example, "prmon.html".
- d. Click OK.
- e. Change the *Send Protocol* to HTML, and then click OK.

| Configure Press Row | Monitor Output | × |
|---------------------|---------------------|---|
| Name: | Press Row Monitor | |
| Send Protocol: | HTML 💌 | |
| Send Update: | 10 Sec (0=Infinite) | |
| OK | Cancel | |

7. Click **Press Row Monitors On** to enable it, and then click **OK**.

| Name Press Row Monitor | Send 10 | Send Protocol HTML | Send 10 | Add |
|---------------------------|------------|-----------------------|------------|--------|
| | | | | Edit |
| | | | | Delete |
| | Pre: | ss Row Monitors On | | |
| | | ٦., | | |

8. Back in the main DSTI window, go to the **Control** menu, and verify **Enable Http Server** is checked.



- 9. Close DakStats and DSTI.
- **10.** Open Windows Explorer (press **[16]** + **[E]**) and navigate to "C:\Program Files (x86)\Daktronics\DSTI\". Create a new folder here named "website".
- **11.** Open DakStats again, and open a game. DSTI should open automatically, and the HTML file you specified in the *Out Path* should appear in the new "website" folder. Double-click it to preview it in your default Internet browser

Viewing the Press Row Monitor

To view the press monitor file on another computer (on the same network), open an Internet browser, and navigate to the DSTI computer's IP address followed by the press monitor file name, for example: "http://192.168.1.10/prmon.html"

Note: To find the DSTI computer's IP address, click the Windows Start button, followed by **Run**. Type in "cmd" and click **OK**. In the command prompt, type in "ipconfig" and press **[Enter]**.



