

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.daktroncis.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)

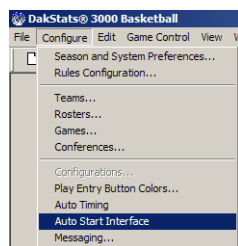


Figure 1: Auto Start Interface

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

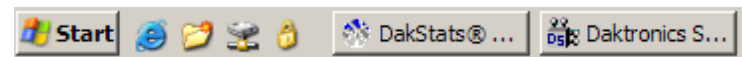


Figure 2: DSTI on the Task Bar

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)

STEP 6 Click the **Press Monitor** button on the left.

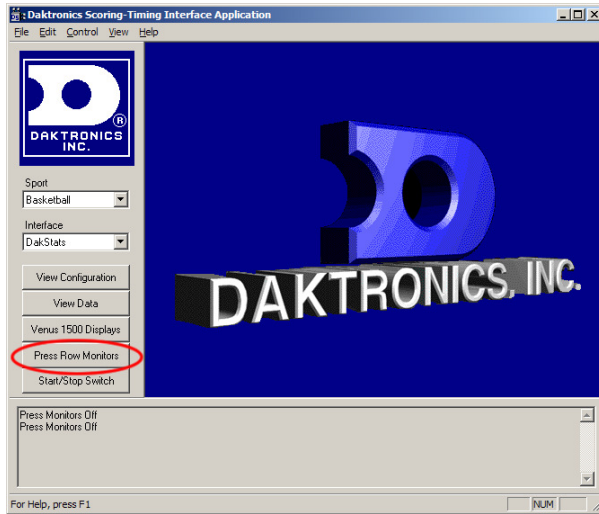


Figure 4: DSTI Press Monitors

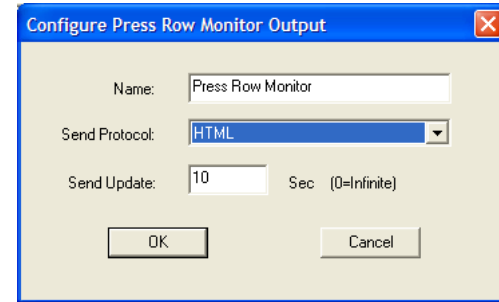


Figure 6: Press Monitor Output

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

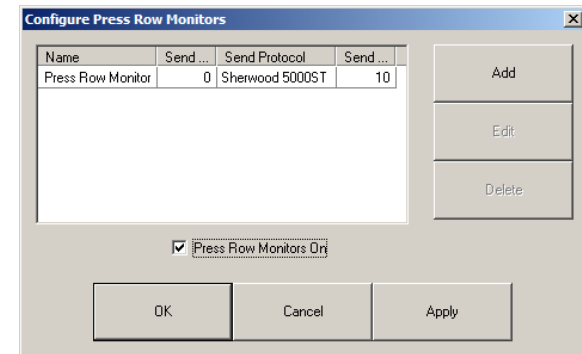


Figure 7: Configure Press Monitors

- 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**

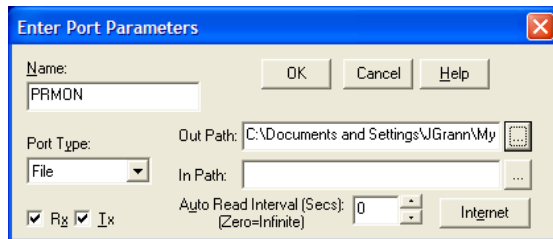


Figure 5: Press Monitor Setup

- STEP 11** Click **OK.**
- STEP 12** Select change the **Send Protocol to HTML.** Click **OK** on the Press Monitor Output. (**Figure 7**)

- 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.

