



## **Installing AirCheckReady with DBCapture sending MP3 files to an FTP server**

### **Installing main files from the CD**

1. Create a WireReady folder (either on the local drive or server)  
If using a server, share the WireReady folder on the server and map the workstation to that folder as w:\.  
If running as a stand-alone and using the local drive, create a batch file to substitute the WireReady folder as w:\.  
The batch file should be called substw.bat, placed in the c:\ drive, and the lines should be:  
    Subst w: c:\wireready  
    Exit  
Run the batch file to create the w:\ drive.  
Create a shortcut to the c:\substw.bat file.
2. Put the installation CD into the CD drive.
3. Open a DOS/Command window by clicking on the Windows Start button, choosing "Run", and entering "cmd" in the Run window and hitting the Enter key or clicking OK.
4. At the command prompt, change it to the drive letter of your CD drive. Do that by typing the drive letter followed by ":" and hitting Enter (Example d: or e:).
5. Type "install d w" and hit the Enter key (change the "d" to the CD drive if using a CD drive other than d:\).
6. The command window will start listing files and directories. It will take several minutes to copy/install all the files. When it is done, it may give an error about not being able to find or copy files. This is normal, as we sometimes do not send all of the sample audio files on the installation CD.
7. The installation CD is now done being used and it can be removed from the CD drive and stored.
8. Create a shortcut to the WireReady32 program. Make a shortcut to w:\wire\wr\_win.exe, and add the parameters to have it log in with a set username by adding "/u airchck1" at the end of the line. Substitute the desired user name for "airchck1" if using a different workstation login name.
9. Put the shortcut on the desktop.
10. Copy the WireReady32 shortcut and the substw shortcut to the Startup group.

## Configuring audio folders

1. Open w:\wire\install\Setup32.exe.
2. On the User Configuration tab, find the user name you will be logging into WireReady32 with and highlight it. On the right side of the window, in the Automation section, set the Default Play Path to the folder that the audio files will be recorded to. This should be one of the existing Custom Folders (found on the Custom Folders tab of Setup32).
3. After setting the Default Play Path, click the Save button.
4. Close Setup32.

## Installing the security key driver & setting up automatic Windows login

1. Open the w:\wire\install\nr32\sentinel\ folder. Run the win\_nt.exe program. This is a self-extracting zip file. Extract the files to w:\wire\ and click the unzip button.
2. Close the window after it lets you know 15 files were unzipped.
3. Run the w:\wire\setupx86.exe program. It will launch a window with one menu choice--Functions. Click on Functions, then Install Sentinel Driver, and then OK (the window should show w:\wire\I386\). You will be prompted to reboot the computer.
4. If you want the computer to log into Windows without user intervention, you can install TweakUI. The program can be found in w:\wire\install\Tweak133\. Right-click on the tweakui.inf file and choose Install. Once it is done popping up the windows, you can close them.
5. Go to the Windows Start button and then the Control Panel. Find TweakUI and open that. On the Login tab, check the statement to log on automatically at startup and enter the username and password to log into Windows with. Click the OK button.

## Installing & configuring DBCapture

1. To get DBCapture running, open the w:\wire\dbcapture folder.
2. Open DBCapture.ini with Notepad.
3. In the [DBCapture] group, edit the Delay= line to be the number of seconds between checks of the folder holding the audio to send. Edit the Log= line and set it to Yes to create the history logs.
4. In the [Move Files] group, edit the following lines:
  - In0=** set to the path of the audio to be sent to the ftp server. Should be the same as the Default Play Path.
  - Out0=** set to the ftp path to send the files to. The path has to be exact for the ftp address, including the same capitalization. The format is:  
ftp://[server name]/[folder(s)]/[username][password]
  - ProcessDatFiles0=** No
  - ProcessTextFiles0=** No
  - LockOutputFolders0=** No
  - ScanTwice0=** Yes
  - AudioFormat0=** 85 to compress to MP3

**AudioBitrate0=** 32000 or 64000 to set the bitrate of the resulting MP3  
**AudioRatio0=** 1

5. Close and save the DBCapture.ini file.
6. Create a shortcut to w:\wire\dbcapture.exe and place it on the desktop.
7. Copy the DBCapture shortcut to the Startup group.

### **Setting it all in motion**

1. Restart the computer using the Start button, Shut Down, Restart.
2. When the computer reboots, it should log into Windows and start WireReady32 and DBCapture.

*NOTE: If you will be publishing audio files to a page on your website, or creating RSS feeds, additional configuration will need to be done to do this. Contact WireReady Tech Support for information on this.*

### **AirCheckReady: Creating Playlists/Automation Programs**

We have created basic playlists that can be used. These are referred to in the main AircheckReady Installation document.

1. In WireReady32, click on the yellow Automate button. Choose Automation Deck 1 and either double-click on it or click the Edit button.
2. If you are using our playlists, click F8 to Load a playlist. Choose the playlist from the list and click Open.
3. Hit the F3 button on the keyboard or click on F3 Play in the toolbar. The playlist should start running.
4. If you are creating your own playlists, double-click on Sequence 1 and choose a command. Continue to add commands on the sequence lines until the playlist is complete.
5. Hit F9 Save to save the playlist and give it an 8-digit name.
6. Hit the F3 button on the keyboard or click on F3 Play in the toolbar. The playlist should start running.