



56 Hudson Street
Northboro, MA 01532
(800) 833-4459
Fax: (508) 393-0255
www.wireready.com
sales@wireready.com

Adding additional IN/OUT paths for DBCapture

Additional pairs of In and Out folder paths can be set up if files are going to be processed from more than one source folder. The MPEGReady Setup program will only configure the processing of files from one folder. Configuration for processing of files in additional folders must be done manually.

Edit the DBCapture.ini file in the DBCapture subfolder of the folder that MPEGReady is installed to. This is a text file and can be edited with Notepad or WordPad. Within the file is a [Move Files] group. Under the group is a series of keys that end in the number "0". These are the settings for the first set of folders configured by the setup program.

Copy the following lines to the end of the Move Files group:

```
In0=  
Out0=  
AudioBitrate0=0  
AudioFormat0=1  
AudioRatio0=4  
LockOutputFolders0=No  
ScanTwice0=Yes
```

Change the "0" (the one before the "=" sign) to "1" on each line.

Enter the new In path and Out path on the respective lines.

If the same types of files are to be processed the same way, the rest of the lines can remain with the same settings. If compressing/decompressing files differently, the "Audio" lines will need to be changed.

AudioFormat

Possible values for Audio Format are:

```
1=uncompressed WAV file  
80=MP2 (MPEG 2)  
85=MP3 (MPEG 3)
```

AudioRatio (only used if the AudioFormat is set to either 80 or 85)

Possible values for the Audio Ratio are any whole number from 1-10. The compression option will be chosen that comes closest to the desired compression ratio. However, it probably won't be the exact same ratio.

1= The file is moved without compressing or decompressing it.

AudioBitrate (only used if the AudioFormat is set to either 80 or 85)

This is the desired bit rate for the compressed file, and is only used when compressing audio located in the IN paths. This value is not used when decompressing.

NOTE: When using an AudioFormat of either 80 or 85, you only need to set one of AudioRatio or AudioBitrate. The other value should remain 0.

After editing the DBCapture.ini file, you must save the changes. Since this file is read at the startup of the program, you must exit DBCapture and restart it for your changes to take effect.