

## **MPEGReady for Content Depot Setup**

Download the MPEGReady for Content Depot Setup Program from the Downloads/Upgrades and Version History page at www.wireready.com. This setup program can be run to do the initial install of the program or to modify some of the settings after installation.

Run the **cd-setup.exe**.



Click **Next** and the following window opens:

the files to. This will be the

location that DBCapture runs

from. Click Next.



If the folder already exists, the following window will open. Click **Yes** to install to that

folder. If you are already running a version of DBCapture from this folder for moving files or web publishing, click **No** to choose different folder to install MPEGReady to.

Folder Ex	ists 🔀	
2	The folder: c:\wire	а
	already exists. Would you like to install to that folder anyway?	
	Yes No	

This window is to confirm the installation location of the files. Click **Install** to continue

the install, or click **Back** to make changes to the location of the files.

Setup - Content Depot Conversion		-o×
Ready to Install Setup is now ready to begin installing I computer.	Content Depot Conversion on your	
Click Install to continue with the install change any settings.	ation, or click Back if you want to revie	or we
Destination location: c:\wire		A V V
	< Back Install	Cancel

Click **Next**, and the Installing window will show the progress of the file extraction.



If the DBCapture.ini file already exists in the folder, it will give the following message.

If you have been running DBCapture from this folder, choose **No** to not overwrite the file, and edit the DBCapture.ini file manually later. If you choose **Yes**, it will overwrite the existing file with the one included with the setup program, which is configured for Content Depot.

	×
c:\wire\dbca	pture\DBCapture.ini
The file alrea	ady exists.
Would you li	ke Setup to overwrite it?
Yes	No
	c:\wire\dbca The file alrea Would you li Yes

If you are updating to the new LAME files, and the audio conversion batch file exists, you will receive the following message. If you have manually edited the batch file previously, choose **No** to keep your existing batch file.

Confirm			X
2	c:\wire\AF1(	)01.bat	
~	The file alrea	ady exists.	
	Would you li	ke Setup to over	write it?
Г	Yes	No	f i

Once the files are extracted, a confirmation window will open to show that the

Postiex.dll file was registered successfully. This file is needed if you will be using WRCheck to email failure alerts.

Reg5vr3	2
į	DllRegisterServer in C:\WINDOWS\system32\postiex.dll succeeded.
	ОК

Click **OK**. The following window will open to let you know how to set up the source and target folders.



Click **OK** to open the Welcome to MPEGReady Setup window.

## Click the **Configuration** button to set up the folders.



In the Configuration window, edit the Input Folder line to have the correct IP address

for the Content Depot box. Edit the Output Folder line to reflect the location of the files after conversion.

The other lines can be left at the default settings.

Click **OK** when finished editing the Configuration window. The Setup window lets you know to install Windows Media Player. Also shortcuts to the program are installed to the desktop and the Startup Group. Click **OK**.

Input Folder:   ((192.166.0.99	\xdcache\cdlongname\	Browse	
Output Folder: w:\programs\		Browse	Cancel
Theck the input folder every 60	Seconds.		
Compression used when transf	erring: None	<u> </u>	
Bit Rate: 0			
Compression Ratio:			
Convert Cart Chunk Meta D	ata to WNSI INFO chunk		
CC entire Cart Data to WNS	5I TAG field.		
(Only enable this field if you versions will CRASH if you e	i are using WR32 version 6 or hig mable this to yes.)	her - earlier	
Target Filename: Use CutID	<b>*</b>		
1000			



Click the **Finish** button to exit the Setup program.



A shortcut to MPEGReady is created on the desktop. MPEGReady should run 24/7 to pick up files as they arrive in the Content Depot box. It can run minimized if this machine is being used for something else. A shortcut to MPEGReady is also added to the startup group to have the program run upon a reboot of the computer.