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MPEGReady Setup

Open the MPEGReady Setup Program from the CD. This setup program can be run to do the initial install of the program or to modify some of the settings after installation. This setup program only allows one In/Out path to be configured. Additional paths will need to be configured manually.

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

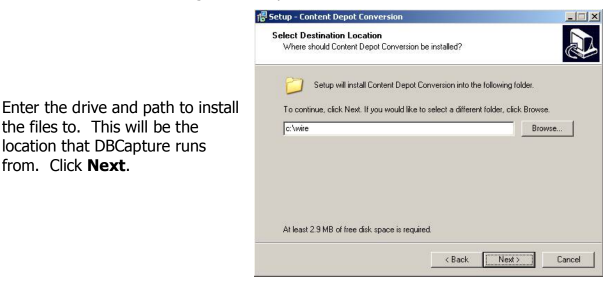


Click **Next** and the following window opens:

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.

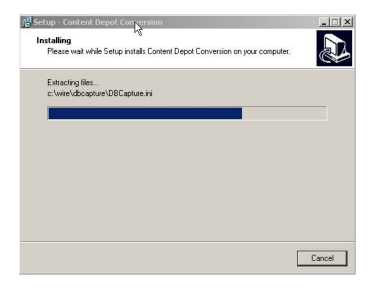
Folder Ex	ists 🔀	
2	The folder: c:\wire	а
	already exists. Would you like to install to that folder anyway?	
	Yes No	

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	<u>- </u>
Ready to Install Setup is now ready to begin installing Content Depot Conv computer.	rersion on your
Click Install to continue with the installation, or click Back change any settings.	if you want to review or
Destination location: c:\wire	×
KBack	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.



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.

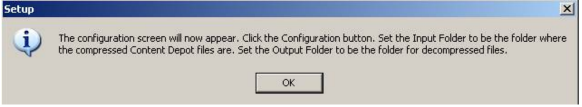
	-	×
c:\wire\AF1	001.bat	
The file alre	ady exists.	
Would you l	ike Setup to ove	rwrite it?
Yes	No	1
	The file alre Would you I	c:\wire\AF1001.bat The file already exists. Would you like Setup to over Yes No

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.

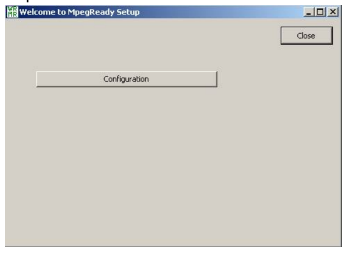
RegSvr3	2
(i)	DllRegisterServer in C:\WINDOWS\system32\postiex.dll succeeded.
	ОК

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 path for

where MpegReady will search for files to process. Edit the *Output Folder* line to reflect the location of the files after conversion.

The default delay between checks of the folder is set to 60 seconds. If the time between checks of the folder needs to be different, change the *Check the input folder every ... seconds* value.

Change the value in the *Compression used when*

n			Г ОК
Input Folder:	\\192.168.0.99\xdcache\cdlongname\	Browse	3
utput Folder:	w:\programs\	Browse	Cancel
neck the input	folder every 60 Seconds.		
Compression L	sed when transferring: None	*	
	Bit Rate: 0		
	Or		
Compre	ession Ratio: 0		
Convert Ca	art Chunk Meta Data to WNSI INFO chunk		
	art Data to WNSI TAG field.		
	le this field if you are using WR32 version 6 : Il CRASH if you enable this to yes.)	or higher - earlier	
Target Filenam			
raiget ileitait	e: Use CutID		
	pts via TXT2BRW		

transferring field to **Decompressed** (if converting from MP3 to WAV), **MP2** (if converting from WAV to MP2) or **MP3** (if converting from WAV to MP3). Edit the *Bit Rate* or *Compression Ratio* field to specify the resulting bit rate or compression of the converted files.

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. Version 9 is used if running on a Windows 2000 machine, or Version 10 when running on a Windows XP machine.

Also shortcuts to the program are installed to the desktop and the Startup Group. Click **OK**.

Setup	× ×
Ų.	Before running dbcapture, make sure that the installed version of Windows Media Player is version 9 or higher. Windows Media Player can be downloaded from the Microsoft web site, www.microsoft.com. A shortcut to MPEGReady have been added your desktop and the Startup group.
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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 input folder. 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.

If you will be processing files from multiple folders, contact WireReady NSI tech support for instructions on manually editing the Dbcapture.ini file.