



Cougar 6600 Asynchronous Duplicator Operator's Guide

(With CougarNET Command Module Client Application)

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Welcome to the Cougar 6600 Asynchronous Duplicator

End User License Agreement

You have acquired a device ("Cougar 6600 Asynchronous Duplicator") that includes software licensed by Formats Unlimited, Inc. from Microsoft Licensing Inc. or its affiliates ("MS"). Those installed software products of MS origin, as well as associated media, printed materials, and "online" or electronic documentation ("SOFTWARE") are protected by international intellectual property laws and treaties. The SOFTWARE is licensed, not sold. All rights reserved.

About This Manual

This manual is written for both novice and experienced users. Please read through this Operator's Guide from beginning to end before using the unit. Once having read the manual, follow along chapter by chapter. This will provide the necessary understanding of your new Cougar 6600 Asynchronous Duplicator.

Getting Started

Carefully remove the Cougar 6600 from the shipping container. Inspect the contents, and verify them against the packing slip. Report any errors in shipping as soon as possible.

What's In the Box - Your new Cougar 6600 Asynchronous Duplicator includes:

- Cougar 6600 Duplicator
- Power cord
- Manuals CD
- Hard Copy Cougar Manual with CougarNET Client
- Cougar Quick Copy Reference Card

Packing Materials

<u>Please retain</u> the original box and packaging in the event that the unit requires future servicing. This will help to reduce the possibility of damage occurring in transit. Should you lose or misplace your carton, a new one will need to be purchased from MF Digital.

Removing Packing Restraints

The Cougar 6600 ships with a picker arm restraint to reduce the possibility of damage in transit. This restraint must be removed before operation or power-on. Gently remove the zip tie and foam from around the transfer arm. Save the foam tube, as you will need to return it to its place when transporting the unit in the future

General Operation

The Cougar 6600 is extremely versatile and offers many useful and powerful features.

• It is time to turn start Cougar. A series of self-diagnostics will be performed. The screen will now read in sequence:



• Once complete, the unit will display the main operating screen:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

• Power Off only when the "SELECT COPY AND COMPARE" screen is active.

Input Output Spindle Operation

Input Bin and Output Spindle: The input bins and the output spindle serve as the containers for up to 600 discs. The input bins become output bins once the spindle is full.

Function Keys

Various uses for the Cougar 6600 will be explained throughout this Operator's Guide. The following section explains the purpose of the function keys. When the main operating screen is displayed, the numeric keys on the keypad have special

functions (Function keys	3) & (4	are not used).
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SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

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• Press the "0" key on the keypad. The screen will now read:



- The factory setting for this function is "Copy". The "Simulate" mode is useful as a diagnostic tool and is used mainly for support issues. It is also helpful for training purposes to experiment with various system functions.
- Press the "1" key to select "Copy" or the "2" key to select "Simulate". After pressing either key, you will be returned to the main operating screen.

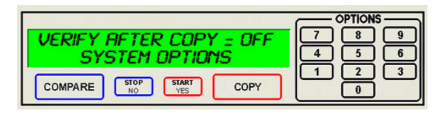
• Press the "1" key on the keypad. Something similar to the following will be displayed on the screen in sequence:



• As indicated by the red square, this is the version information of the firmware currently installed on the Cougar 6600.



• This displays the image size on the internal hard disk, time and date.



• This displays the *Verify after* status of the Cougar 6600. The *Verify After* function will verify a copied disc against the master disc immediately after it has been copied.



• This displays the *Multiple Images* status of the Cougar 6600. The Multiple Images feature allows the user to store up to seven separate active master images on the internal Hard Drive.

INSTALLED MEMORY: 240MB	OPTIONS 7 8 9
SYSTEM OPTIONS	456
COMPARE STOP START COPY	

• This displays the *Installed Memory* of the Cougar 6600.

	OPTIONS
TOTAL GOOD: BAD:	
SYSTEM OPTIONS	4 5 6
COMPARE NO START COPY	

• This displays the number of good and bad copies that were produced to date on the system

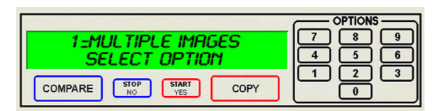




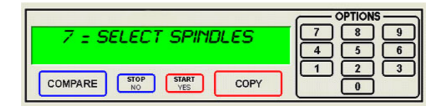
• Press the "2" key on the keypad. You will see several functions scroll across the screen. Select a function by pressing the corresponding number on the keypad. Enable or disable the function by pressing the "Start/Yes" or "Stop/No" key.



• 0 Key - The factory setting for this function is disabled. When enabled, the *Verify After* feature automatically compares discs to the master disc or hard disk image after copying is completed. Due to the nature of the various compact disc formats, only CD-ROM Mode 1, CD-ROM Mode 2, CD-ROM XA Mode 2 Form 1, and audio (CD-DA) discs can be compared.



- 1 Key The factory setting for this function is disabled. When enabled, the *Multiple Images* feature allows up to seven active images to be stored on the hard disk drive at one time. This setting will remain in effect until disabled, even after restarting the Cougar 6600.
- 5 Key Displays print options. This feature is not available or active on Cougar 6600.



 7 Key - Gives you the option to separate the bins for DVDs and CDs. This is called Spindle Selection. When this selection is enabled, the bins are separated as follows. Input Bin #1 is for CDs, Input Bin #2 is for DVDs. Input #3 and Input #4 are disabled. The main Output Spindle will be used for both CDs and DVDs.

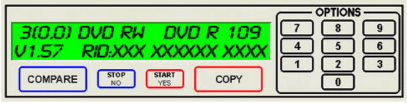
5

6

When enabled, SHAKE DISC will perform a slight shaking motion with each pick of disc from an input hopper. If the discs are somewhat sticky, this can help in separating them. Only enable this in the event you have sticky media.



• Press the "6" key on the keypad. Something similar to the following will be displayed in sequence:



- This display is the device information for each of the recorders installed in the Cougar 6600. This includes their host number, model name, and firmware version.
- Press the "7" key on the keypad. The screen will now read:



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• Press the "Start/Yes" key to clear the hard drive. If the "Stop/No" key is pressed you will be prompted to set the "System Time."



• Press the "Start/Yes" key to set the system time. If you press the "Stop/No" key you will see "Set the Drive Order"



• Press the "Stop/No" key if you do not want to reset the drive order. Press the "Start/Yes" key and you will then see the following screen:

	OPTIONS
OPENING DRIVES	
	4 5 6
COMPARE STOP START COPY	

• All of the drives will open at this time:

	OPTIONS
TESTING DRIVE STATUS	7 8 9
CLOSE DRIVE TRAY 1	456
COMPARE NO START COPY	

• Close the drive tray of the drive you would like to be drive number "1". It can be any one of the drives. You will then see:



• Close the remaining drives in the order that you would like them to read and the Cougar 6600 will reboot.



• If you pressed "Stop/No" to "Set Drive Order", you will be prompted to "Change Network Settings". Pressing "Start/Yes" will allow you to set-up the network client feature. See *Utilizing the Cougar Client Application* section for further details. Pressing "Stop/No" will bring you back to the "Select Copy or Compare" screen.

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• Press the "8" key on the keypad. The screen will now read:



• The factory setting for this function is "MAX" for CD and DVD. When selected, the *Select Recording Speed* feature allows you to set the copying speed as determined by the capabilities of the recorders installed in the Cougar 6600. You will be prompted to select the CD-R Recording Speed first, then DVD-R Speed. The "Stop/No" button will not function for this option. BD Speeds do not need to be set. • CD Speed = Press the "0" key, the "1" key or "2" key depending on your choice. After your selection the screen will now read:



• DVD Speed = Press the "0" key, the "1" key or "2" key depending on your choice. After your selection the screen will now read:

	OPTIONS
XX SPEED SELECTED	7 8 9
	4 5 6
COMPARE STOP START COPY	

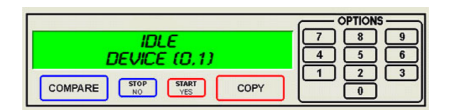
• You will then be returned to the main operating screen that reads, "Select Copy or Compare"



Note: There is no option to skip past the CD-R recording speed, if you are merely selecting this option to slow down the recording speed for DVD-R Recording, you will need to first select the CD-R recording speed to advance to next screen to do so. BD (Blu-ray) record speed is automatically set by the drive and media used).

9

• Press the "9" key on the keypad. Something similar to the following will be displayed in sequence:

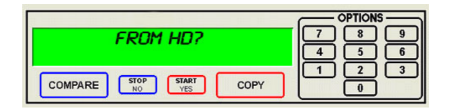


• This displays the status of the last disc copied or compared in each of the Cougar 6600's recorders. If the last operation performed was successful, the screen will report "OK". If problems were encountered, an error message will be displayed.

The COPY and COMPARE Buttons

The Cougar 6600 has two main buttons which you will commonly use when starting jobs. Understanding the options below will aid you in the correct method how to use your system effectively.

• When you push the **COPY** button, the first option displayed is **FROM HD?**



- The "**FROM HD**?" option lets you copy from a master that has been already archived to the Cougar 6600 Internal Hard Drive. See the section, **Creating a Hard Disk Image** later in Manual.
- If you push the "Stop/No" button, the screen will now read.

	OPTIONS
TO HD?	
	456
STOP START CODY	
COMPARE NO START COPY	

• The "**TO HD**?" option lets you archive a master disc (CD or DVD) to the Cougar 6600 Internal Hard Drive. When the archive is complete, the screen will read, "Archive Ok, Press Start" and return you to the main operating screen, "Select Copy or Compare"

• If you push the "Stop/No" button, the screen will now read.



• The "**Copy in Relay Mode?**" gives you the option to copy multiple masters in sequence, hence the name, Relay mode. The correct pecking order is as follows, [master 1] [blanks] [master 2] [blanks] and so forth.

Important notes for relay mode:

If you load a single job – that is 1 master followed by any amount of blanks, Cougar will detect a single job as it attempts to load a new master and finds none. In that case, the following screen will show:



To end the job mode at that stage, simply press 'Stop'. If you wish to add further jobs, load more blanks to create further copies of this job, or simply load [master2][blanks] in the input bin for additional jobs and press 'Start'. If Cougar detects a defective master at any stage of relay mode, it will remove master and blanks to the reject stack and show the following display:



Pressing 'Start' will proceed with the next job.'Stop' will abort:



You will now be returned to the main Copy/Compare Screen

• If you push the "Stop/No" button, the screen will now read:



- The **ERASE ONLY** option let you erase your CD-RW or DVD-RW discs using the loader. This is useful if you utilize rewritable discs often and have many to erase.
- You will now be returned to the Main operating screen, "Select Copy or Compare". To use any of these features, push the "Start/Yes" button. These features are outlined later in this manual.

Note: If you are using previously recorded RW discs, Cougar will automatically erase each disc prior to recording the disc.

• When you push the **COMPARE** button, the first option displayed **is COMPARE AGAINST HD?**



• Pushing the "Start/Yes" key will prompt you to enter a quantity to compare.

ENTER QUANTITY	0PTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

- Enter the number of copies and press Start/Yes
- The screen with look something like this when the comparison has begun:

COMP	789
COMPARE NO START COPY	

• When the comparison is done, the screen will display:

	OPTIONS
COMPARING GOOD: XX BAD: XX OF: 1	7 8 9 4 5 6
COMPARE STOP START COPY	

Creating a Hard Disk Image

The Cougar 6600 comes equipped with an internal hard disk drive, which can be used to store copies of master discs for later recording or comparing. Each master is saved as a single image file. Up to six active images can be stored on the hard disk at one time. The image file is store uniquely on the internal hard disk drive as an .IMG file.

A hard disk image is useful as a convenient way of copying standard master discs. For example, create hard disk images for three or four master discs which are needed on a regular basis, and access them to make copies as required.

Creating a Single Hard Disk Image

Although the Cougar 6600's internal hard disk can store up to six active images of master discs, hundreds of stored images can be archived on Cougar. It is sometimes prudent not to use this *Multiple Image* feature and only allow one image to be created and stored. For example, using a single image simplifies the copying process.

To create a single hard disk image (multiple images disabled), the steps are as follows:

• From the main operating screen depicted below:



• Press the "COPY" key. The screen will now read:

7		
<u> </u>	8	9
4	5	6
1	2	3
	4	ĽĽ

• Press the "Stop/No" key. The screen will now read:

TO HD?	
COMPARE STOP START COPY	

• Press the "Start/Yes" key. The screen will now read in sequence:

COMPARE STOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE TOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE STOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0

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COMPARE NO START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE NO START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE STOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0

• The master disc is now stored as an image on the hard disk

Note: If the master failed to copy to the hard drive properly, the master disc will be placed in the reject area in front of the drives. These discs should not be used.

• Press the "Start/Yes" key, and you will be returned to the main operating screen:



Note: When the *Multiple Images* feature is disabled, only one active image is used. If a new active image is created, the old active image is overwritten.

Creating Multiple Hard Disk Images

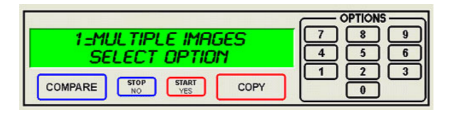
The *Multiple Images* feature allows the Cougar 6600's internal hard disk to store up to six active master disc images. The factory setting for this function is "disabled". To enable it, and create multiple image files, proceed as follows:

• From the main operating screen depicted below:



• Press the "2" key. The screen will display a scrolling menu of options





• Press the "1" key to select *Multiple Images*. The screen will now read:

MULTIPLE IMAGES MODE	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

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• Press the "Start/Yes" key to enable *Multiple Images*.



• You will then be returned to the main operating screen:

св/св	
SELECT COPY OR COMPARE	7 8 9
	4 5 6
COMPARE STOP START COPY	

• Press the "COPY" key. The screen will now read:

FROM HD?	7 8 9
COMPARE STOP START COPY	

• Press the "Stop/No" key. The screen will now read:

TO HD?	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

• Press the "START/YES" key. The screen will now read:

Select Image: 1 – 6	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

• Select the number that will designate the location of your master. The screen will then read in sequence:

COMPARE STOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE TOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE STOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3 0
COMPARE STOP START COPY	OPTIONS 7 8 9 4 5 6 1 2 3
COMPARE NO YES COPY	0 OPTIONS 7 8 9 4 5 6 1 2 3 0

Copying From a Hard Disk Image

Warning: If you have not already created a hard disk image, do so now, as described in the previous section.

After a hard disk image has been created, it is used as the master source.

Multiple Images Disabled

To make copies from a hard disk image that was previously created with the *Multiple Images* feature "disabled" (i.e. from a single hard disk image), the steps are as follows:

• From the main operating screen depicted below:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

- Load as many blank discs as are required into the CD / DVD recorders.
- Press the "COPY" key on the keypad. The screen will now read:

FROM HD?	
COMPARE STOP START COPY	

• Press the "Start/Yes" key to begin copying from the hard disk image, to the blank discs in the recorders. Depending on the format type of the image, something similar to the following will be displayed on the screen:

ENTER QUANTITY	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

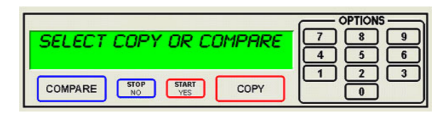
• Enter the number of copies and press Start/Yes.

	OPTIONS
COPYING	789
GOOD: 0 BAD: 0 OF: 0	456
COMPARE NO START COPY	

• Progress will be displayed on the screen during the operation:

COPY OK. PRESS START	789
GOOD: 0 BAD: 0 OF: 0	456
STOP START CODY	
COMPARE NO START COPY	

• Press the "Start/Yes" key, and you will be returned to the main operating screen:



Note: If the master failed to copy to the hard drive properly, the master disc will be placed in the reject area in front of the drives. These discs should not be used.

Multiple Images Enabled

To make copies from hard disk images that were previously created with the *Multiple Images* feature "enabled", the steps are as follows:

• From the main operating screen depicted below:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

• Load as many blank discs as are required into the recorders. Press the "COPY" key on the keypad. The screen will now read:

	OPTIONS
FROM HD?	
	4 5 6
COMPARE NO START COPY	

• Press the "Start/Yes" key. The screen will now read:

SELECT IMAGE: 1 – 6	OPTIONS
COMPARE STOP START COPY	

• The Cougar 6600 defaults to the first image (1). For the purposes of this example, press the "1" key to select this image, followed by the "Start/Yes" key. The screen will now read:



• Enter the number of copies and press Start/Yes.



• Progress will be displayed on the screen during the operation:



• Press the "Start/Yes" key, and you will be returned to the main operating screen:



Note: If the master failed to copy to the hard drive properly, the master disc will be placed in the reject area in front of the drives. This disc should not be used.

Comparing From a Hard Disk Image

For quality control purposes, the Cougar 6600 is equipped with powerful verification capabilities. Copied discs can also be compared against hard disk images. This feature ensures copying integrity.

Note: Due to the nature of the various formats, only CD-ROM Mode 1, CD-ROM Mode 2, CD-ROM XA Mode 2 Form 1, and most DVD formats can be compared (including CD Audio).

Multiple Images Disabled

To compare copied discs to a hard disk image that was previously created with the *Multiple Images* feature "disabled" (i.e. from a single hard disk image), the steps are as follows:

• From the main operating screen depicted below:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

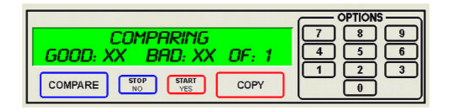
- Load the copied discs to be compared into the CD / DVD recorders.
- Press the "COMPARE" key on the keypad. The screen will now read:

COMPARE AGAINST HD?	
COMPARE STOP START COPY	

• Press the "Start/Yes" key. The screen will now read:

ENTER QUANTITY	7 8 9 4 5 6
COMPARE STOP START COPY	

• Enter the number of copies and press Start/Yes.



• Upon successful completion, the compared disc(s) will be ejected. The screen will now read:



• Press the "Start/Yes" key, and you will be returned to the main operating screen:



Note: If the master failed to copy to the hard drive properly, the master disc will be placed in the reject area in front of the drives. These discs should not be used.

Multiple Images Enabled

To compare copied discs to a hard disk image that was previously created with the *Multiple Images* feature "enabled", the steps are as follows:

• From the main operating screen depicted below:



- Load the copied discs to be compared into the CD / DVD recorders.
- Press the "COMPARE" key on the keypad. The screen will now read:

COMPARE AGAINST HD?	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

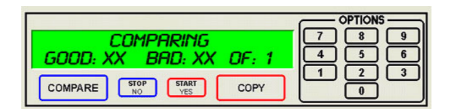
• Press the "Start/Yes" key. The screen will now read:

Select Image: 1 - 6	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

• Select image you would like to compare against by pressing 1, 2, 3, 4, 5 or 6.

ENTER QUANTITY	7	PTIONS 8 9 5 6
COMPARE NO START COPY		

• Enter the number of compares and press Start/Yes.



• Upon successful completion, the compared disc(s) will be ejected. The screen will now read:



• Press the "Start/Yes" key, and you will be returned to the main operating screen:



Note: If the master failed to copy to the hard drive properly, the master disc will be placed in the reject area in front of the drives. This disc should not be used.

Enabling Verify After Copy

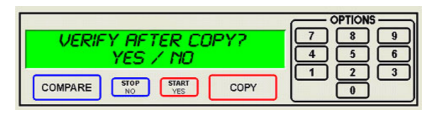
• From the main operating screen depicted below:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

• Press the "2" key and the screen will now display in sequence:



• Press the "0" key, and the screen will now read:



• Press the "Start/Yes" key to enable, or the "Stop/No" key to disable the *Verify after* option. If you press the "Start/Yes" key the screen will read:

VERIFY AFTER COPY IS ON	OPTIONS 7 8 9 4 5 6
COMPARE NO START COPY	

• You will then be returned to the main operating screen which now shows the following:



Erasing CD-RW/DVD-RW Discs

• From the main operating screen depicted below:



• Press the "COPY" key on the keypad. You will then press the "Stop/No" key until you reach the following screen:

	OPTIONS
ERASE ONLY?	
	456
COMPARE NO START COPY	

- Load the CD-RW or DVD-RW discs you would like to erase into the input bin and wait for the green light on the front of the drive to stop blinking.
- Press the "Start/Yes" key on the keypad.



• The Cougar 6600 will then erase the CD-RW/DVD-RW disc.

Note: If you are using previously recorded RW discs, Cougar will automatically erase the each disc prior to recording the disc.

Viewing Device Information

To view the Cougar 6600 device information, the steps are as follows:

• From the main operating screen depicted below:



• Press the "6" key. Something similar to the following will be displayed on the screen:

	В	
А	→3(0,0) DVD RW DVD R 109	7 8 9
С	COMPARE NO START COPY	

• The device information is displayed for each of the DVD or CD recorders installed in the Cougar 6600. The information displayed in this example is for DVD Records. CD Device information will be slightly different.

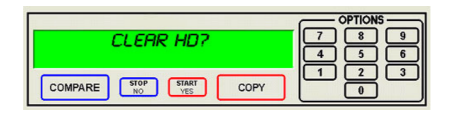
A= Device Number (position of device in system) B= Drive Model Number

C= Firmware version installed on drive itself.

Setting the Internal Clock

The Cougar 6600's internal clock is set at the factory for Eastern Standard Time (observing daylight savings when applicable).

- To set the internal clock, the steps are as follows:
- Press the "7" key on the keypad. The screen will now read:



• Press the "Stop/No" and you will be prompted to set the "System Time."



• Press the "Start/Yes" key if you would like to set the system time. The screen will then read:



• Press the "Start/Yes" key after each entry.

ENTER MONTH:	789
SETTING SYSTEM DATE	456
COMPARE STOP START COPY	

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COMPARE NO START COPY	9 6 3
COMPARE STOP START COPY	963
COMPARE NO START COPY	9 6 3

• You will then be returned to the main operating screen:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

Setup Guide for the Cougar 6600 Client



How to Configure the Cougar 6600 Client

Configure the Cougar 6600 client feature to enable remote users.

- Connect the Cougar 6600 to your network using the RJ-45 connector.
- Turn on the Cougar 6600
- Wait for the Cougar 6600 Standalone Series to boot up, you will see:

SELECT COPY OR COMPARE	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

• Press the "7" key, you will see:

CHANGE NET SETTINGS?	OPTIONS 7 8 9 4 5 6
COMPARE STOP START COPY	

• Press the "START/YES" key, you will see:

ومعاركة معرفة الكلي والمتحد الكلية المعرفة كالحدي	OPTIONS
ENTER NAME: MF	
CURRENT NAME:	456
COMPARE STOP START COPY	

• You must leave "MF" at the front of the name. You should name it "MF106" for example.



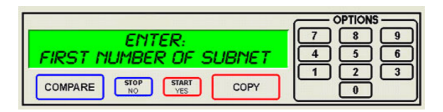
• Press the "START/YES" key, you will see:



• Press the "Stop No" key if the network does not use DHCP or press the "START/YES" key if the network does use DHCP. If you press the ""START/YES" " key you will be prompted to Restart the system, if you press the "Stop No" key you will see:



• Enter the 4 sets of numbers of the IP address, one set at a time. After each octet press the "START/YES" key. Do not enter an IP address of a machine that is already on the network. When you have entered in the entire IP address, you will see:



• Enter the 4 sets of numbers of the subnet. Pressing "START/YES" after each set. You will then see:



• Press the "START/YES" key and then restart the system by turning it Off and On again.



Installing the CougarNET Client Application on A PC

- To Obtain optional CougarNet (SA Client) software visit <u>www.mfdigital.com/techsupport.html</u>
- Choose from a zip file or full installer. If it is a zip file extract this to a location on the client machine and click 'SaClient.exe' to run it, alternatively:
- Double click the file to run the setup installer
- Once installed, double click on the desktop shortcut: 'CougarNET Client' to run the program to see:

Cougar Network Command Center		
Stotus Image Audio		
About		
Cougar Client Version A C 2.011		
6/4/2011		
(c) Formats Unlimited, Inc. 2001 - 2011		
Status of MF Digital Cougar		
Status or MF Digital Cougar System Status : OK		
System Status : OK		
Connection Control		
Use the connection buttons below to get a new connection to a Cougar This connection will be added to the tabbed interface and then available to utilize.		
	Get connections Save connection	Connect Disconnect Exi

Note: Keep in mind the SAVE and LOAD connections are saved per remote PC. If you want to save/load connections on multiple PC's you will need to connect and save to each PC.

- Press "Connect" to include a Cougar to the client
- Enter the name of the Cougar 6600 (MF106) press "OK"

Connect to:	
Server	OK
MF106	Cancel



- A new tab will appear at the top of the screen called "MF106"
- Click the "MF106" tab and you will see :

Stanget Helwork Command Center Statu Image Audo (m106)		
SELECT COPY OR COMPARE ON LINE: MF106 7 8 9 COMPARE 50 6 COMPARE 50 1 2 STATI 50 1 2		
Gret image Start pb		
	Bat connections Sava connections	

Using the CougarNET Client Application

• After you have connected all your Cougars, you will see the **new tabs** on top. One mouse click lets you select a Cougar. You can start a job, receive or send an image over the network to the selected Cougar.

🗞 Cougar Network Command Center					
Status Image Audio (m106) (m107)					
SELECT COPY OR COMPARE 7 3 9					
SELECT COPY OR COMPARE 7 8 9 ON LINE:MF106 4 5 6 1 2 3					
COMPARE STOP START COPY 0					
Get image Start job					
2	Get connections	Save connections	Connect	Disconnect	Exit

• CougarNET even provides for creating audio & data disc images

New Open Save		capacity CI			Ray DVD About	
Desktop	Name 🛆	Size	Туре	Date Modified	Date Created	
My Documents	My Documents		System Folder			
My Computer My Network Places	😼 My Computer		System Folder			
Becycle Bin	My Network Pl		System Folder			
Addonics	Becycle Bin		System Folder			
CD DVd Identifiers	internet Explorer		System Folder			
corelogic	Adobe Acroba		Shortcut		. 5/13/2009 3:23	
Efax	AIM	2 KB	Shortcut		11/18/2010 9:4	
- Can Efax Software	Mozilla Firefox	2 KB 3 KB	Shortcut	9/15/2009 8:59 3/10/2011 12:4		
usbDUPLICATOR - MAIN C/	Nero Home Nero StartSmart		Shortcut		3/10/2011 12:4	
	Pawed CO	1 10	Chestert	1/20/2011 12.4	1/20/2010 0:05	
Volume	File name		Source file path			
Volume	File name		Source file path			

• Use the Image Tab to define disc properties (Volume title, bootable disc, ISO 9660, Joliet or UDF

Property	Value
Volume title Publisher Data preparer	Volume
Copyright file Abstract file Bibliographic file	
Emulation C	ISO 9660 (CD format for DOS) Joiliet (CD format for Windows) UDF (DVD format) ge file

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