

REQUIRED: Windows XP PC with ethernet port, DN-V755, Crossover Ethernet cable, Composite video cable (optional), Monitor (optional).

PLEASE NOTE: These instructions are for a new DN-V755 with all settings at default. Any prior changes made to the machine may render these instructions ineffective.

ALSO NOTE: These instructions assume you are using one PC and one DN-V755 connected via crossover cable. Any other setup may not work properly.

- 1. Power off both the PC and the DN-V755
- 2. Connect the crossover Ethernet cable to both the PC and the DN-V755
- 3. Power them both on
- 4. When the PC has finished booting up click on "Start" and then "Control Panel" (see fig.1)

🥮 Mozilla Firefox	My Documents
	My Computer
	Search
All Programs 📡	707 Run
	Log Off 🚺 Shut Down

5. The Control Panel window will come up. If you see "Pick A Category" in the window, click "Network and Internet Connections" then "Network Connections". If you just see icons representing control panel items, double-click "Network Connections". (see fig.2 & 3)



(fig.3)



6. In the network connections window right-click on "Local Area Connection" and choose "properties". (see fig.4)



7. In the Local Area Connection Properties window that pops up click on Internet Protocol (TCP/IP) to highlight it. (see fig.5)

(fig.5)

🕹 Local Area Connection Properties 🛛 🔹 👔 🔀		
General Authentication Advanced		
Connect using:		
Intel(R) PR0/100 VE Network Conne Configure		
This connection uses the following items:		
Image: Second strain in the second strai		
Install Uninstall Properties		
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.		
 Show icon in notification area when connected Notify me when this connection has limited or no connectivity 		
OK Cancel		

8. Click the "Properties" button in the center of the window.

9. Click the button next to "Use the following IP Address" if it is already selected, you may want to write the numbers on the screen down for future reference as they will need to be removed. Please erase any settings next to "IP Address", "Subnet Mask", and "Default Gateway". (see fig.6)

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Default gateway: Obtain DNS server address automatically Image: Use the following DNS server addresses: Preferred DNS server: Alternate DNS server:	Subnet mask:	
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Preferred DNS server: . . Alternate DNS server: . .	 Obtain prior server datess a Ouse the following DNS server 	addresses:
Alternate DNS server:	Preferred DNS server:	
	Alternate DNS server:	

10. Under "IP Address" type 169.254.1.1 (see fig.7)

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Obtain an IP address autom	atically
O Use the following IP address	×
IP address:	169.254.1.1
Subnet mask:	255.255.0.0
Default gateway:	
Obtain DNS server address	automatically
O Use the following DNS served	er addresses:
Preferred DNS server:	
Alternate DNS server:	
	Advanced.

- 11. Click in the empty box next to "Subnet Mask". 255.255.0.0 should appear. If it does not, please type it in. (see fig.7 above)
- 12. Click OK
- 13. Click Close
- 14. Close all open windows.

15. Open Internet Explorer

16. Delete whatever is in the address bar and type <u>http://169.254.1.2/index.htm</u> (see fig.8)



17. Wait for the page to load completely (you should see "done" in the lower left) and click on "Settings" at the top of the page. (see fig.9 & 10)



18. When this page loads completely click "Network" on the left side of the page. (see fig.11)

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)ate / Time	

19. Under "Advanced Options" you will see unit name. Delete anything in this box and type in "DNV755" (without the quotes). (see fig.12)

Network Settings:
Current Settings:
IP Address: 169.254.001.002 Gateway: 169.254.1.0 Subnet Mask: 255.255.0.0 DNS Server:
Set IP Address:
 Automatically (DHCP/AutoIP)
O Manually
IP address: Warning: Use caution
Subnet mask:
Gateway:
DNS server:
Advanced Options:
Unit Name: DNV755
WINS server:

20. Click Save and Restart and when the window pops up telling you close the browser, do so. (see fig.13 & 14)

(fig.13)	
Advanced Opti	ons:
Unit Name:	DNV755
WINS serve	er:
For th	ese changes to take effect the unit will need to be restarted.
	Save and Restart Cancel - do not save
(fig.14)	
🔿 Manually	
IP addr	Settings
Subnet	
Gatewa	The settings have been saved and the unit is
DNS se	restarting.
anced Ontions	Please close this browser window.
nit Name:	
/INS server:	The unit will be back online in about 2 minutes.
For these	

21. You should be back to the desktop. If there are any extraneous windows, close them.

22. When the DN-V755 is done rebooting, right-click on an empty space on the desktop and choose New, then shortcut. (see fig.15)

Arrange Icons By Refresh	•		
Paste Paste Shortcut Undo Rename	Ctrl+Z		
New	Þ	0	Eolder
Properties			Shortcut
			Bitmap Image Microsoft Word Document Flash Document Microsoft PowerPoint Presentation Adobe Photoshop Image Text Document VideoToFlashConverter.Document Wave Sound Microsoft Excel Worksheet WinZip File

23. In the "Create Shortcut" window that pops up, you will see "type the location of the item:" and a flashing cursor. Type "<u>\\DNV755</u>" (without the quotes and make sure you use two backslashes not forward slashes" (see fig.16)

(fig.16)	
Create Shortcut	
	This wizard helps you to create shortcuts to local or network programs, files, folders, computers, or Internet addresses. Type the location of the item: \\DNV755 Browse Click Next to continue.
	< Back Next > Cancel

24. Click "Next", then "Finish" (see fig.17.)

(fig.17)		
Select a Title for the Program 🛛 🛛 🗙		
	Type a name for this shortcut: Dnv755	
	Click Finish to create the shortcut.	
	< Back Finish Cancel	

25. On the desktop you will now see a shortcut called DNV755. Double click on this shortcut. (see fig.18.)



26. You will now see a set of folders. The web page for control and playlist creation is in the "Application" folder. Place all of your content in the "Content" folder. (see fig.19)

(fig.19)



27. Set your machine up, connect to a monitor if you want, and play your files!

If you have any questions, please call 866-405-2154.