User Guide

NMP-530

Network Media Player (NMP)



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	For Your Records	
Model Name: Model Number: Document Number: Serial Number: Purchase Date:	NMP-530 VS11681 NMP-530_UG_ ENG_REV1B 	13-FEB-07

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INTRODUCTION

Thank you for buying the **ViewSonic[®] Network Media Player**. This section introduces you to the **NMP-530**.

PACKAGED CONTENTS

Please check that all the following items are in the package:





NMP-530



AC Power Adapter



RS-232 Cable



Remote Control and Two Batteries





ViewSonic CD



Quick Start Guide

REQUIREMENTS

The NMP-530 requires the following:

SYSTEM REQUIREMENTS

System requirements include a display, a network environment, and a PC with network capability.

PC REQUIREMENTS (FOR BASIC SERVER)

- Operating System: Any Windows® or Linux OS capable of running a web server
- Processor: Intel[®] Pentium[®]4, 1 GHz or higher (or compatible microprocessor)
- Memory: 512 MB RAM or more
- Network Interface: 100Base-TX

SOFTWARE REQUIREMENTS

Software applications need to be purchased separately in order to create material for playback, such as graphics, video, and Flash files, etc.

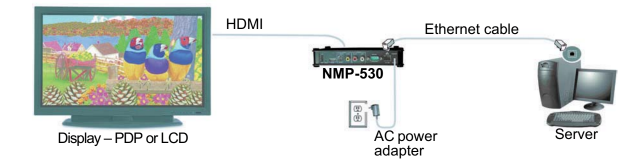
FEATURES

- Replaces remote PC that drives a display screen.
- Network ready for easy installation.
- Standards-based design for high inter-operability with other network devices and software.
- Pre-installed software application enables it to work right out of the box. No additional software required.
- Integrated Web browser with Flash plug-in, standalone Flash player, HD (High-Definition) player.
- Provides fast, efficient delivery of digital content using IP Technology.
- MPEG1, MPEG2, MPEG4, and Macromedia Flash support.
- Powerful combination of Sigma Design's EM8621L and Freescale's MPC8247 resulting in smooth playback operation.
- Supports multicast and unicast digital broadcast applications.
- Small form factor for installation in tight spaces. Can easily be hidden from view.
- Multiple video outputs enable flexibility.
- Devices can be remotely controlled from virtually anywhere on a network or with an Internet connection.

Two Modes of Operation

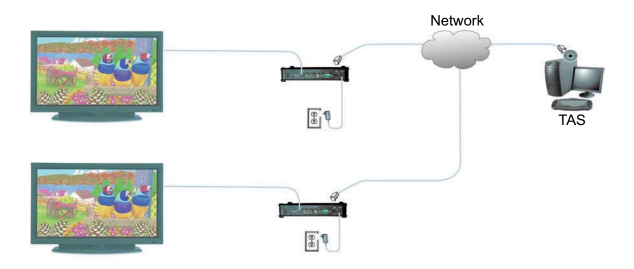
STANDALONE

Standalone setup allows the **NMP-530** to act as an independent network device to display content on a Plasma Display Panel (PDP) or a Liquid Crystal Display (LCD) for digital signage or narrowcasting applications. Content can come from either the remote server or local storage on the **NMP-530**.



TAS MANAGED

You can purchase TAS separately through Tivella (www.tivella.com or a Tivella dealer/reseller). A TAS server should be used to configure and manage multiple **NMP-530**s remotely. TAS provides centralized scheduling of video content presentation on multiple **NMP-530**s, as well as management and seamless operation of a Cisco[®] ACNS Content Distribution Networking infrastructure if one is installed. This configuration greatly reduces maintenance overhead, when TAS and the **NMP-530** are connected to the network (LAN/WAN) with the TAS acting as a manager for multiple **NMP-530**s.

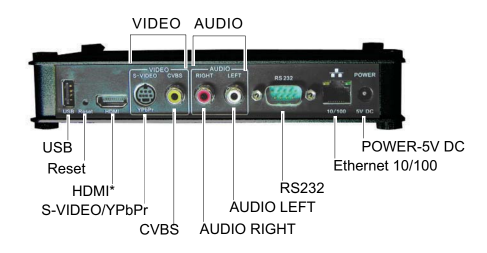


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FRONT VIEW

BACK VIEW





*If your monitor has a DVI input, use an HDMI-to-DVI cable.

REMOTE CONTROL

POWER button – On/Standby



SETUP

For the initial setup, you need the following:

- A Router with DHCP services
- A TV or Display with Composite or S-Video input for initial setup. During the setup, you can change the **NMP-530** output to the final display being used.
- A PC with Internet Browser

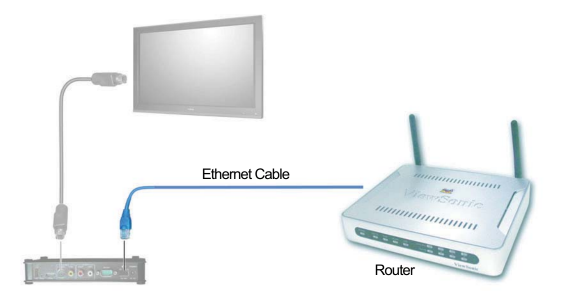
1. CONNECT TO A DISPLAY

Connect the S-Video or Composite output of the **NMP-53**0 to the corresponding input on your TV or other display.



2. CONNECT TO A ROUTER

Connect the supplied RJ-45 ethernet cable from the **NMP-530** to a router with DHCP services. Refer to your router's user guide or contact your network administrator for assistance.



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3. TURN POWER ON

Connect the supplied DC Plug on the AC Power Adapter into the **NMP-530**. Turn the TV or the Display power on making sure that the Input is on the proper setting. Plug the AC Adapter to a wall outlet.



4. IP ADDRESS

Wait a few seconds and the IP Address of the **NMP-530** appears on the screen. Make a note of the IP information as this will be used to login to the **NMP-530**.



5. LOGIN

Open an Internet Browser, i.e., Internet Explorer on a PC in the same network. In the URL address field, type the IP address of the NMP-530 noted in the previous step > press Enter. The Login screen appears. Type the defaults Login: admin and Password: admin. For security purposes, we recommend that you change the Login and Password. *For more information, see the Security section in this NMP-530 User Guide*. After logging in successfully, the Network Configuration screen appears as shown in the next step. Note: The NMP-530 automatically logs you out after fives (5) minutes of inactivity.

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6. START URL

Under **Management** click **Startup**. The screen shown below appears. In the **Video** field, enter a valid URL. Or, in the **Browser** field, enter a valid web page.

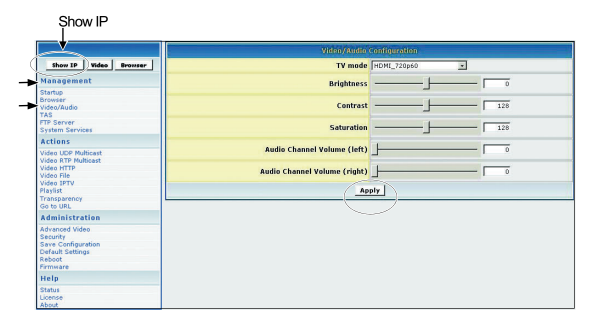
والمتحد وتعجيدها تحاظ علما والعلا	Startup URLs	
Show IP Video Browser	Video	
Management	Failover Video	
Startup Browser	Browser	http://www.viewsonic.com
Video/Audio TAS	Failover Browser	[
FTP Server System Services	Number of retries before go to Failover Browser	10
Actions	Timeout between retries (milliseconds)	5000
Video UDP Multicast		
Video RTP Multicast Video HTTP	Network Co	Infiguration
Video File Video IPTV	MAC address	00:0f:44:00:5b:36
Playlist	DHCP	Enabled -
Transparency Go to URL	IP address	192.168.12.38
Administration	Subnet mask	255.255.255.0
Advanced Video Security	Default gateway	192.168.12.1
Save Configuration Default Settings	DNS server IP address	192.168.12.1
Reboot Firmware	Ар	ply
Help		
Status License About		

7. SET VIDEO OUTPUT OF NMP-530

By default, the video output is set to S-Video. But, you can choose any one of the following connections if you prefer, depending on the type of display input you want to use.

HDMI:	Connect a HDMI cable from the back of the NMP-530 to the HDMI interface on the back of the display.
S-Video:	Default. Connect an S-Video cable from the S-Video interface on the back of the NMP-530 to the S-Video interface on the back of the display.
Component:	Using the S-Video/YPbPr adapter.
Composite:	Using an RCA cable.

To change the output setting, login to the **NMP-530**, under **Management** click **Video**/ **Audio**. The screen shown below appears. *For more information, see the* **Video**/**Audio Configuration** section in this guide.



- 1. In the **TV Mode** field, click the down arrow for the pull-down menu and select one of the resolutions required by your display (PDP or LCD).
- 2. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

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8. PUT BATTERIES IN REMOTE CONTROL

Remove the back cover from the remote control as shown below. Put two AA batteries in the battery compartment. Be sure to match the positive end of the battery with the positive end in the compartment. Put the cover back on the remote control.

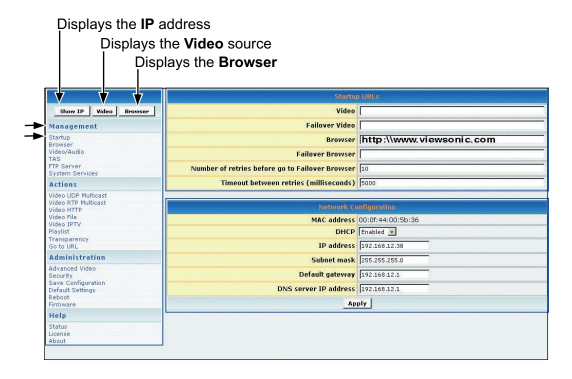


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MANAGEMENT

STARTUP URLS/NETWORK CONFIGURATION

The **Network Configuration** screen allows you to select the video that appears on-screen when you boot up the **NMP-530**. To go to the **Network Configuration** screen after logging into the **NMP-530**, under **Management** click **Startup**. The **Startup URLs** screen and the **Network Configuration** screen appears as shown below. **Failover Video** and **Failover Browser** - the URL entered on these fields will be enabled if the main Video and Browser Startup URL's failed to play.



- 1 To play a particular video at startup, in the **Video** field, enter a valid HTML page. Here are some examples:
 - http://<ip-address->/<mpeg-1/2-file-located on WEB Server>
 - **udp:**//<ip-multicast-address>/port
 - rtp://<multicast-address>/port
 - iptv://<ip-multicast-address>/videoport/audioport
 - playlist=http://<ip-address>/<playlist-file-located-on-WEB-server>
- 2. In the **Browser** field, enter a startup web screen (for example, http://www.viewsonic.com). Note: The **MAC address** is a read-only field that displays the built-in MAC address of the unit.

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- In the DHCP field of the Network Configuration screen, tap the down arrow for the pulldown menu and select Enabled to dynamically get network parameters. Make sure there are values in the IP address, Mask, Gateway, and DNS fields although DHCP assigns values to these fields automatically. If you select Disabled, type valid network parameters in these fields.
- 4. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

BROWSER CONFIGURATION

The **Browser Configuration** screen allows you to make specific screen settings for a specific URL that you chose. under **Management** click **Browser**. The screen shown below appears. Note: 1 millisecond = 1/1000th second.

	Browser Configuration	
Show IP Video Browser	Macromedia Flash Acceleration	Disabled 💌
Management	Macromedia Flash Transparency Source	Browser 💌
Startup	Screen rotation angle (clockwise)	0 💌
Browser Video/Audio	Browser Proxy	Disabled V
TAS FTP Server	Browser Proxy IP	
System Services		
Actions	Browser Proxy PORT	0
Video UDP Multicast Video RTP Multicast	Default transparency between OSD and video layer. 0-255	128
Video HTTP	Start screen display time (millisecs)	5000
Video File Video IPTV	Screen Height	768
Playlist Transparency	Screen Width	1366
Go to URL		
Administration	Apply	
Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License About		

- 1. In the **Macromedia Flash Transparency Source** field, select one of the options from the pull-down menu.
- 2. In the **Screen rotation angle (clockwise)** field, select one from the pull-down menu for the angle of rotation of the HTML content displayed on-screen. This feature is useful when the **NMP-530** is installed vertically.

Continued . . .

- 3. In the Browser Proxy field, select Enabled or Disabled from the pull-down menu.
- 4. In the Browser Proxy IP field, type an IP address if the Browser Proxy was Enabled.
- 5. In the Browser Proxy PORT field, type the port if the Browser Proxy was Enabled.
- 6. In the **Default transparency between OSD and video layer** field, type a number that is between 0 to 255: (128 is average where video and graphics blend together). Also, see examples in the Transparency section of this guide.
 - 0 = video only, no graphics
 - 255 = graphics only, no video
- 7. In the **Start screen display time** field, type the number of milliseconds you want the initial screen to be displayed at startup. (1 millisecond = 1/1000 second)
- 8. In the **Screen Height** field, type the height of the screen that is displaying your graphics image.
- 9. In the **Screen Width** field, type the width of the screen that is displaying your graphics image.
- 10. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

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VIDEO/AUDIO CONFIGURATION

This screen is used to adjust the display and audio parameters. Under **Management** click **Video**/ **Audio**. The screen shown below appears.

	Video/Audio	Configuration
Show IP Video Browser	TV mode	HDMI_720p60
Management	Brightness	
Startup Browser Video/Audio	Contrast	
TAS FTP Server System Services	Saturation	[128
Actions	Audio Channel Volume (left)	
Video UDP Multicast Video RTP Multicast Video HTTP Video File Video File Video IPTV Playlist Transparency	Audio Channel Volume (right)	
Go to URL		
Administration Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License		

- 1. In the **TV Mode** field, click the down arrow for the pull-down menu and select one of the options.
- 2. Move the **Brightness** slider: values range between -128 and 127
- 3. Move the Contrast slider: values range between 0 and 255
- 4. Move the Saturation slider: values range between 0 and 255
- 5. Move the Audio Channel Volume (left) slider: values range between 0 and 100
- 6. Move the Audio Channel Volume (right) slider: values range between 0 and 100
- 7. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

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TAS CONFIGURATION

This screen works in conjunction with **TAS**. (TAS software can be purchased through Tivella at www.tivella.com or through an authorized Tivella dealer/reseller.) Under **Management** click **TAS**. The screen shown below appears.

		iguration
Show IP Video Browser	Timeout (sec)	20
Management	IP Address	tas-intranet
Startup Browser Video/Audio TAS FTP Server System Services	Ар	ply
Actions		
Video UDP Multicast Video RTP Multicast Video HTTP Video File Video IPTV Playlist Transparency Go to URL		
Administration		
Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License About		

- 1. In the Timeout (sec) field, type the number of seconds for the NMP-530s to access TAS.
- 2. In the **IP Address** field is a valid DNS name automatically generated by TAS when connected to a network: when used as a standalone, the field is blank.
- 3. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

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FTP SERVER

Uploading content to local storage using FTP:

- To enable FTP Server under Management click System Services. The System Services Configuration screen appears as shown on the next page. In the FTP Server field, select YES > click Apply. To save your settings on the NMP-530, under Administration click Save Configuration > Reboot.
- 2. The FTP server user name and password default Username and Password is admin/ admin. For security reasons, it is recommended that the default be changed. To change the FTP server user name and password, click FTP Server under Management. The screen shown below appears. Enter a new user name and password > click Apply. To save your settings on the NMP-530, under Administration click Save Configuration > Save > Reboot.

ويتجد وتجريب ويتباع فيتقاهم	FTP Server Configuration
Show IP Video Browser	FTP server usernamy admin
Management	FTP server passworv admin
Startup Browser Video/Audio TAS FTP Server System Services	Арріу
Actions	
Video UDP Multicast Video RTP Multicast Video HTTP Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

- 3. Using an FTP Client software (i.e. Cute FTP, etc.), use the IP Address of the **NMP-530** as the FTP Server address and enter the username and password set in Management/FTP Server (default: admin/admin).
- 4. Open the folder hd1 and start uploading content to the local storage. Both videos and web pages can be downloaded onto the storage.

SYSTEM SERVICES CONFIGURATION

Configure System Services in the MIB (Management Information Base) to manage the following groups: Network, Browser, Video/Audio, TAS, and System Services. Under **Management** click **System Services**. The screen shown below appears.

Show IP Video Browser	(port 6666) Yes 🔽
Management	MIB Event Notification
Startup	FTP Server Yes 🗾
Browser Video/Audio	Apply
TAS	прриз
FTP Server	
System Services	
Actions	
Video UDP Multicast	
Video RTP Multicast	
Video HTTP Video File	
Video IPTV	
Playlist	
Transparency	
Go to URL	
Administration	
Advanced Video	
Security Save Configuration	
Default Settings	
Reboot	
Firmware	
Help	
Status	
License	
About	

- 1. In the (port 6666) field, select Yes to access the NMP-530 using a Telnet client on port 6666. If you do not want this, select No.
- 2. In the **MIB Event Notification** field, select **Yes** to be notified of changes that you made to the **NMP-530** settings.
- 3. FTP Server select YES to enable uploading of files to the local storage.
- 4. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

E N G L I

ACTIONS

This section mainly concerns video related activities. Video can be streamed and organized in Playlists. When you initiate a stream, you can see the video on your display. You can also change the **Transparency** of the screen or go to a specific URL on the fly.

VIDEO UDP MULTICAST

This screen allows you to play streams using the assorted protocols. Under **Actions** click **Video UDP multicast**. The screen shown below appears.

Show IP Video Browser	IP address
Management	Port
Startup Browser Video/Audio TAS FTP Server System Services	Start Stop
Actions	
Video UDP Multicast Video RTP Multicast Video RTP Multicast Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

- 1. In the **IP address** field, type the IP Address transmitting UDP based multicast stream (for example, 239.1.1.7)
- 2. In the **Port** field, type the **Port** number used to receive the multicast.
- 3. To tell the system to listen to the UDP multicast stream from the IP on the Port that you entered, click **Start**.

VIDEO RTP MULTICAST

This screen allows you to play streams using the assorted protocols. Under **Actions** click **Video RTP multicast**. The screen shown below appears.

Show IP Video Browser	IP address
Management	Port
Startup Browser Video/Audio TAS FTP Server System Services	Start Stop
Actions	
Video UDP Multicast Video RTP Multicast Video RTP Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

- 1. In the **IP address** field, type the IP Address transmitting RTP based multicast stream (for example, 239.1.1.7)
- 2. In the **Port** field, type the **Port** number used to receive the multicast.
- 3. To tell the system to listen to the UDP multicast stream from the IP on the Port that you entered, click **Start**.

VIDEO HTTP

Video HTTP is used to play MPEG files residing on a web/HTTP server. The video is played once and is not looped. Under **Actions** click **Video HTTP**. The screen shown below appears.

Show IP Video Browser	URL	0
Management	StartStop	
Startup Browser Video/Audio TAS FTP Server System Services		
Actions		
Video UDP Multicast Video RTP Multicast Video HTP Video File Video File Video IPTV Playlist Transparency Go to URL		
Administration		
Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License About		

- 1. In the **URL** field, type the URL that corresponds to the HTTP stream that you want to appear on the display (for example: http:192.168.12.x/movie.mpg, or, http://<server-ip>/file.mpg).
- 2. To tell the system to listen to the HTTP stream from the entered URL, click Start.

VIDEO FILE

The **Video File** screen allows you to play video files stored in the internal Hard Drive. Under **Actions** click **Video File**. The screen shown below appears. The video is played once and not looped.

Show IP Video Browser	Path in local file system
Management	Start Stop
Startup Browser Video/Audio TAS FTP Server System Services	
Actions	n Deces Ot en to and
Video UDP Multicast Video RTP Multicast Video RTP Multicast Video File Video IPTV Playlist Transparency Go to URL	Press Stop to end the video (not Pause)
Administration	Press Start to start the
Advanced Video Security Save Configuration Default Settings Reboot Firmware	video from the beginning
Help	
Status License About	

- 1. In the **Video File** field, type the location of the video content in the storage: for example, /tmp/ ftproot/hd1/sample_video.mpg > click **Start**.
- 2. If the video file is inside a folder (for example: /movie) in the hard drive, type /tmp/ftproot/hd1/ **movie**/sample_video.mpg

PLAYING CONTENT FROM LOCAL STORAGE

The default local storage address is as follows: file:///tmp/ftproot/hd1. This is where all uploaded content resides. If certain content resides in a folder under hd1, then write the address as follows: file:///tmp/ftproot/hd1/<foldername>.

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VIDEO IPTV

The **Video IPTV** screen allows you to play Split Stream files where the video and audio information being streamed is in two different addresses. This is similar to RTP multicast except the values for video and audio are entered separately. To get to the **Video IPTV** screen, under **Actions** click **Video IPTV**. The screen shown below appears.

Show IP Video Browser	Video
Management	IP address
Startup	Port
Browser Video/Audio	Audio
TAS FTP Server	IP address
System Services	Port
Actions Video UDP Multicast	Start Stop
Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

- 1. Under Video, enter the IP Address and Port of the Video stream
- 2. Under Audio, enter the IP Address and Port of the Audio stream
- 3. Click Start

PLAYLIST

Playlist is useful for playing multiple MPEG videos in succession and/or looping MPEG videos. To stream existing video **Playlist**s on an HTTP server, under **Actions** click **Playlist**. The screen shown below appears.

	Playlist
Show IP Video Browser	URL
Management	StartStop
Startup Browser Video/Audio TAS FTP Server System Services	
Actions	
video UDP Multicast video RTP Multicast video RTP video File video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

TO CREATE A PLAYLIST

A **Playlist** is a text file that can be created in any text editor with an extension of .txt. A **Playlist** is necessary when you want the **NMP-530** to play specific content, in a specific order, usually looped. A **Playlist** can be created for the http streams. Example of a looped **Playlist**:

http	http://192.168.12.x/movie1.mpg http://192.168.12.x/movie2.mpg http://192.168.12.x/movie3.mpg
-	

For a **Playlist** that is not looped, list the desired content without the keyword "loop."

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TRANSPARENCY

To change the transparency of the browser OSD (On-Screen Display) in relation to the video image in the background, under **Actions** click **Transparency**. The screen shown below appears.

Show IP Video Browser	Transparency between OSD and video layer. 0-255 255
Management	Apply
Startup Browser Video/Audio TAS FTP Server System Services	
Actions	
Video UDP Multicast Video RTP Multicast Video File Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

 In the Transparency between OSD and video layer field, type a number between 0 to 255 for a more or less transparent (translucent) browser image so you can still see through the browser as shown below on the right with your video or other images: 0 = no OSD, 255 = no video, 128 = equal transparency between video and OSD layers.



OSD not transparent



OSD very transparent

2. To apply the entered transparency value to the image on the NMP-530, click Apply.

GO TO URL

This screen is used to display HTML-based content. Under **Actions** click **Go to URL**. The screen shown below appears.

a selment s	URL
Show IP Video Browser	
Management	Go
Startup Browser Video/Audio TAS FTP Server System Services	
Actions	
Video UDP Multicast Video RTP Multicast Video HTTP Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

- 1. In the URL field, type the desired URL.
- 2. To redirect the browser to the URL that you entered, click **Go**. The web page appears on your display.

NOTE: Check the Transparency setting if the browser screen does not appear after a few seconds. You can also click the **Browser** button to maximize the browser transparency.

ADMINISTRATION

ADVANCED VIDEO CONFIGURATION

To adjust the size and location of the video on the screen, under **Administration** click **Advanced video**. The screen shown below appears.

Show IP Video Browser	X of destination window	2048
Management	Y of destination window	2048
Startup	Width of destination window	4096
Browser Video/Audio	Height of destination window	4096
TAS FTP Server System Services	Ap	עונ
Actions		
Video RTP Multicast Video HTTP Video File Video IPTV Playlist Transparency Go to URL		
Administration		
Advanced Video Security Save Configuration Default Settings Reboot		
Firmware		

- 1. In the **X of destination window**, type the center point of the screen on the X axis.
- 2. In the Y of destination window, type the center point of the screen on the Y axis.
- 3. In the **Width of destination window**, type the width of the destination window.
- 4. In the Height of destination window, type the height of the destination window.
- 5. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

NOTE: X (max) = 4096, Y (max) = 4096 denotes height and width for X & Y destination

X = 2048 and Y = 2048 is actually the center point of the screen.

Е

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SECURITY

To change the **User name** and **Password** of the **NMP-530**, under **Administration** click **Security**. Current settings automatically appear in each field as shown below: default User name/Password is admin/admin.

Show IP Video Browser	User name	admin
Management	Password	*****
Startup Browser	Repeat password	*****
browser Video/Audio TAS FTP Server System Services	Apj	piy _
Actions		
Video UDP Multicast Video RTP Multicast Video RTP Video IFIP Video IPTV Playlist Transparency Go to URL		
Administration		
Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License About		

- 1. In the **Password** field, type a new password.
- 2. In the **Repeat Password** field, re-type the new password.
- 3. If any changes were made to this screen, do the following:
 - To enable the changes, click Apply
 - To save the changes, under Administration click Save Configuration > click Save.

SAVE CONFIGURATION

To save your settings on the **NMP-530**, under **Administration** click **Save Configuration**. The screen shown below appears. Click **Save**.

Show IP Video Browser	Save
anagement	
artup owser deo/Audio S P Server stem Services	
ctions	
deo UDP Multicast deo RTP Multicast deo RTP deo File deo IPTV sylist ansparency to URL	
dministration	
vanced Video curity ec Configuration fault Settings boot mware	
elp	
atus ense out	

DEFAULT SETTINGS

To restore the **NMP-530** back to factory settings, under **Administration** click **Default Settings**. The screen shown below appears. Click **Restore**. User-defined settings will be lost.

	Restore default settings	
Show IP Video Browser	Restore	
Management		
Startup Browser Video/Audio TAS FTP Server System Services		
Actions		
Video UDP Multicast Video RTP Multicast Video RTP Video File Video File Video IPTV Playlist Transparency Go to URL		
Administration		
Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License About		

E N G

REBOOT

To reboot the **NMP-530**, under **Administration** click **Reboot**. The screen shown below appears. Click **Reboot**. The **NMP-530** reboots.

	Reboot device	
Show IP Video Browser	Reboot	
Management		
Startup Browser Video/Audio TAS FTP Server System Services		
Actions		
Video UDP Multicast Video RTP Multicast Video RTP Multicast Video PTP Video IPU Playlist Transparency Go to URL		
Administration		
Advanced Video Security Save Configuration Default Settings Reboot Firmware		
Help		
Status License About		

FIRMWARE UPGRADE

To upgrade the firmware on the **NMP-530**, under **Administration** click **Firmware**. The screen shown below appears. Click **Browse** to open the firmware file > click **Start upgrade**.

	Firmware Upgrade		
Show IP Video Browser	Image file	Browse	
Management	Start upgrade		
Startup Browser Video/Audio TAS FTP Server System Services			
Actions			
Video UDP Multicast Video HTTP Video HTTP Video File Video IPTV Playlist Transparency Go to URL			
Administration			
Advanced Video Security Save Configuration Default Settings Reboot Firmware			
Help			
Status License About			

HELP

STATUS

Status refers to the log where you can track activity on a specific **NMP-530**. To show the **Status** log, under **Help** click **Status**. The screen shown below is for information only (no inputs).

	Device status
Show IP Video Browser	init.mount_first T_STRING init.mounted T_STRING Not found
	init.mounted I_SIRING Not Found
Startup	init.upg_context T_STRING MC upgrade has never been done
Browser	init.upg_status T_STRING MC upgrade not active
Video/Audio	init.DMT_SCENARIO_TMO T_LONG 0
TAS	init.DMT_SCENARIO T_LONG 0
FTP Server	init.DMT_SCENARIO T_LONG 0 init.VS_video_mode T_STRING no
System Services	init.VNC restart delav T LONG 5000
Actions	init.VNC_restart T_STRING no
Video UDP Multicast	init.VNC fullscreen T STRING no
Video RTP Multicast	init.VNC y T LONG 0
Video HTTP	init.VNC x T LONG D
Video File	
Video IPTV	init.VNC_password T_STRING
Playlist	init.VNC_server T_STRING
Transparency	init.VNC_ping T_STRING no
Go to URL	init.FTP password T STRING admin
Administration	init.FTP_username T_STRING admin
Administration	init.License ro T STRING Y
Advanced Video	init.License T_STRING 00F088005B6C983E5347908A1B1D6148
Security	init.DefaultFactorySetup T_STRING SETUP NUMBER_2 NUMBER_9 init.build T_STRING Thu Nov 2 00:23:45 PST 2006
Save Configuration	init build T STRING Thu Nov 2 00-23-45 PST 2006
Default Settings	init.model name T STRING Piccolo 4312
Reboot	init.product T STRING Piccolo 4312
Firmware	
Help	init.version T_STRING 2.41
Status	init.macAddress T_STRING 00:0f:
License	init.manufactHardware T_STRING
About	init.manufactVendor T_STRING
About	init.manufactDate T STRING
	init.lHydraServerPort T STRING 8080
	init.lHydraServerAddress T STRING 192.168.12.99
	init.BigHydraServerAddr T STRING 64.1.254.116
	init.lightHydraMacUpdate T_STRING yes
	init.startService xapp T STRING no
	init startService FTP T STRING ves

LICENSE

To activate the license on the **NMP-530**, under **Help** click **License**. The **License Key** may appear automatically in the screen shown below (read-only).

	License
Show IP Video Browser	License Key
Management	
Startup Browser Video/Audio TAS FTP Server System Services	
Actions	
Video UDP Multicast Video RTP Multicast Video RTP Multicast Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

ABOUT

To show the current version of the product, under **Help** click **About**. The screen shown below appears (information only).

Show IP Video Browser	Product
Show IP Video Browser	Version
Management	
Startup Lower Video/Audio TAS FTP Server System Services	Build date and time
Actions	
Video UDP Multicast Video RTP Multicast Video IRTP Video File Video IPTV Playlist Transparency Go to URL	
Administration	
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	
Status License About	

APPENDIX

COMPLIANCE AND SAFETY NOTICES

FCC CLASS B COMPLIANCE NOTICE (UNITED STATES)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at user's own expense.

You can determine whether your equipment is causing interference by turning it off. If the interference stops, it was probably caused by this equipment or one of its peripheral devices. If the equipment causes interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the equipment to one side or the other of the television or radio.
- Move the equipment farther away from the television or radio.
- Plug the equipment into an outlet that is on a different circuit from the television or radio. (That is, make certain the equipment and the television or radios are on circuits controlled by different circuit breakers or fuses.)

Modifying the equipment without proper authorization may result in the equipment no longer complying with FCC requirements for Class A or Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

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Canadian compliance notice

English: This digital apparatus does not exceed the Canada ICES-003 Class B limits for radio noise emissions from digital apparatus as set out in the radio interference regulations of the Canadian Department of Communications.

French: Le present appareil numerique nemet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de Canada ICES-003 Class B prescrites dans le reglement sur le brouillage radioelectrique edicte par le Ministere des Communications du Canada.

European compliance notice

Products with the CE Marking comply with both the EMC Directive (89/336/EEC) and the Low Voltage Directive (73/23/EEC) issued by the Commission of the European Community. Compliance with these directives implies conformity to the following European Norms:

- EN55022 (CISPR 22) Radio Frequency Interference
- EN55024 (IEC61000-4-2, -4-4, -4-5, -4-6, -4-11)
- EN60950 (IEC950) Product Safety

Declaration of RoHS Compliance

This product has been designed and manufactured in compliance with Directive 2002/95/EC of the European Parliament and the Council on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive) and is deemed to comply with the maximum concentration values issued by the European Technical Adaptation Committee (TAC) as shown below:

Substance	Proposed Maximum Concentration	Actual Concentration
Lead (Pb)	0.1%	< 0.1%
Mercury (Hg)	0.1%	< 0.1%
Cadmium (Cd)	0.01%	< 0.01%
Hexavalent Chromium (Cr ⁶⁺)	0.1%	< 0.1%
Polybrominated biphenyls (PBB)	0.1%	< 0.1%
Polybrominated diphenyl ethers (PBDE)	0.1%	< 0.1%



ViewSonic NMP-530

CE

Certain components of products as stated above are exempted under the Annex of the RoHS Directives as noted below. Examples of exempted components are:

- 1. Mercury in compact fluorescent lamps not exceeding 5 mg per lamp and in other lamps not specifically mentioned in the Annex of RoHS Directive
- 2. Lead in glass of cathode ray tubes, electronic components, fluorescent tubes, and electronic ceramic parts (e.g. piezoelectronic devices)
- 3. Lead in high temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)
- 4. Lead as an allotting element in steel containing up to 0.35% lead by weight, aluminium containing up to 0.4% lead by weight and as a cooper alloy containing up to 4% lead by weight.

For EU-member states only as follows:

The mark shown to the right is in compliance with the Waste Electrical and Electronic Equipment Directive 2002/96/EC (WEEE). The mark indicates the requirement NOT to dispose the equipment as unsorted municipal waste, but use the return and collection systems according to local law.



Power supply safety notice

The power supply provided with this device is for use with this device only. Replace only with the same or equivalent type power supply as recommended by the manufacturer.

BSMI

(1) This is manufacturer address: Manufactured by Universal Scientific Industrial Co., Ltd. USI Electronics Park, North of High-Tech Industrial Park, NanShan District, ShenZhen, P.R.C

(2) This is the applicant information: 環隆電氣股份有限公司 南投縣草屯鎭太平路一段 351 巷 141 號

(3) 代理商: 優派國際股份有限公司 台北縣 235 中和市建成路 192 號 9 樓

SCREENS

MANAGEMENT

1		
	Startu	
Show IP Video Browser	Video	*
Management	Failover Video	
Startup Browser	Browser	http://www.viewsonic.com
Video/Audio TAS	Failover Browser	
FTP Server System Services	Number of retries before go to Failover Browser	10
Actions	Timeout between retries (milliseconds)	5000
Video UDP Multicast Video RTP Multicast		
Video HTTP		onfiguration
Video File Video IPTV		00:0f:44:00:5b:36
Playlist Transparency		Enabled
Go to URL		192.168.12.38
Administration Advanced Video	Subnet mask	255.255.255.0
Security	Default gateway	192.168.12.1
Save Configuration Default Settings	DNS server IP address	192.168.12.1
Reboot Firmware	Ар	ply
Help		
Status License		
About	Video/Audio	Configuration
	TV mode	HDMI_720p60
-		
	Brightness	
		-
	Contrast	128
	contrast	
	Saturation	
	Audio Channel Volume (left)	0
-		
	Audio Channel Volume (right)	0
		-
	Ар	ply
L		
ſ	FTP server username	admin
	FTP server password	admin
	Ар	ply
-		
	TAS Conf	iguration
	Timeout (sec)	
1		
	IP Address	
	Ap	ply
E		
	System Service	
	(port 6666)	
	MIB Event Notification	
	FTP Server	
1	Abi	aiv İ

ViewSonic NMP-530

ACTIONS

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لمتحد محافة المحافظ وماريحه والمحافظ	Video multicast/UDP.
Show IP Video Browser	IP address
Management	Port Port
Startup Browser Video/Audio TAS FTP Servier System Services	StartStop
Actions	
Video UDP Multicast Video NTP Multicast Video NTP Video File Video File Video IPTV Playlist Transparency Go to URL	Video RTP Multicast IP address Port
Administration	Start Stop
Advanced Video Security Save Configuration Default Settings Reboot Firmware	
Help	Video HTTP
Status License About	
	Start Stop



Video	
Vid	leo
IP address	
Port	
Au	dio
IP address	
Port	
Start	Stop

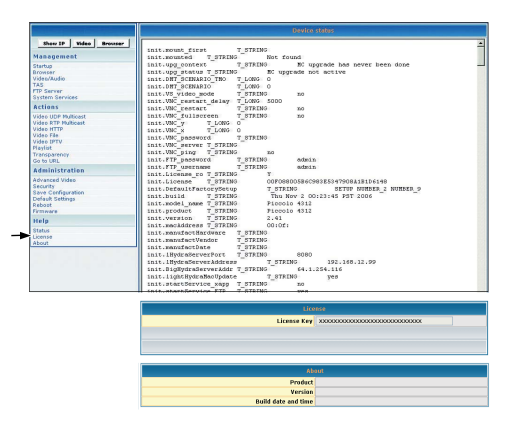
Playlist				
URL				
StartStop				

Transparency				
Transparency between OSD and video layer. 0-255 255				
Apply				
Go to URL				
Go				

ADMINISTRATION

	Advanced vide	
Show IP Video Browser	X of destination window	2048
Management	Y of destination window	2048
Startup Browser	Width of destination window	4096
Video/Audio TAS	Height of destination window	4096
FTP Server System Services	Ap	aply
Actions	Po sudda e	Credentials
Video UDP Multicast Video RTP Multicast		
Video HTTP Video File	User name	
Video IPTV Playlist	Password	*****
Transparency Go to URL	Repeat password	*****
Administration	Ар	ply
Advanced Video Security Save Configuration Default Settings Reboot Firmware		figuration
Help		
Status License	Restore defa	ault settings
About	Pec	tore
	Reboot	device
	Beb	poot
	Firmware	e Upgrade
	Image file	Browse
		Browse

HELP



CUSTOMER SUPPORT

For the nearest ViewSonic[®] service provider, see the table below or contact your reseller. You will need the product's serial number on-hand when you call.

Country/Region	Website (may have email address also)	Phone Fax		
United States	viewsonic.com	Phone: 800-688-6688		
		Fax: 909-468-1202		
Canada	viewsonic.com	Phone: 866-463-4775		
		Fax: 909-468-5814		
United Kingdom	viewsoniceurope.com	Phone: 0800-833-648		
		Fax: 0179-450-0801		
Europe, Middle East, Baltic countries,	viewsoniceurope.com	Contact your reseller		
and North Africa				
Australia and New Zealand	viewsonic.com.au	Phone: 61-2-9929-3955		
		Fax: 61-2-9929-8393		
Singapore/India and Southeast Asia	viewsonic.com.sg	Phone: 65-273-4018		
		Fax: 65-273-1566		
Taiwan	viewsonic.com.tw	Phone: 866-2-2246-3456		
		Fax: 866-2-8242-3733		
Other Asia Pacific countries		Contact your reseller		
South Africa	viewsonic.com/asia	Phone: 886-2-2246-3456		
		Fax: 886-2-8242-3668		

SPECIFICATIONS

	Resolution	Hz	HDMI	Comp- onent	S-Video/ CVBX		
	640 x 480	60 75	X				
		<u> </u>	X				
	800 x 600	75	X				
	1024 x 768	60	X				
		75 60	X				
Resolution*	1280 x 1024	75	X				
	1280 x 768	60 75	Х				
	1360 x 768	60 75	X				
	CEA 480p		X	Х			
	CEA 720p		X	Х			
	CEA 1080i		X	Х			
	NTSC-M				Х		
Screen Rotation	Landscape, Portrait (+9	0°, -90°)					
Local Storage	2 GB						
	Display:	•	HDMI, Component, S-Video, Composite				
• • • •	Audio Output:	RCA stereo analog					
Connectivity	Network:	1 x 10/100 Ethernet					
		USB: 1 x USB port for storage only (not for HIB devices)					
	I/O: RS-232						
Weight	Gross: Net:	1.7 lbs (0.77 1.0 lb (0.45 l	•				
D			(g)				
Power	Input: 100 ~ 240 VAC Output: 5 VDC (max.)	50/60 HZ					
Pre-loaded Software	Web browser with Flash Plug-in, Standalone Flash Player, HD Media Player				a Player		
Streaming Protocols (included but not limited to)	HTTP, UDP, RTP, IP/T	V, local file playbad	:k				
	Video:	MPEG-1, MI	PEG-2, MPEG	i-4, Macrome	dia [®] Flash™		
Decoding	Audio:		yers 1 & 2), MI				
Image File Formats	JPEG, PNG						
Scanning Format	SDTV 480i, EDTV 480	Dp, HDTV 720p, 10	80i				
Network Management	Web-based, Telnet, Vi	ewSonic Administr	ation Server,	TAS, Cisco A	CNS supported		
Memory	RAM (128 MB): FLAS	H (64 MB)					
Flexible Clip Sequencing	Playlist, Schedule, Multicast, Unicast, VOD						
Environmental Conditions	Operating temperature:10° ~ 40° C (50° ~ 104° F) recommendedHumidity20~85% RH (non-condensing)						
Environmental Conditions	Storage temperature: $0^{\circ} \sim 60^{\circ} \text{ C} (32^{\circ} \sim 140^{\circ} \text{ F})$ Humidity $5 \sim 85\%$ RH (non-condensing)						
Dimensions	7" (W) x 5.1" (H) x 1.6 " (D) 178 mm (W) x 130 mm (H) x 41 mm (D)						
Regulatory Approvals	FCC-15B, CE, IC-ES0	FCC-15B, CE, IC-ES003B, UL/c-UL, CB, BSMI, RoHS					

*X indicates supported resolution. Specifications are subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies

LIMITED WARRANTY

Please go to the Customer Support table in this guide for the ViewSonic website in your region to get warranty information.



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http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com