

DMR160

DIGITAL VIDEO CONFERENCE MEDIA RECORDER



User's Guide

Version 2.0

Copyright and Trademarks

©2006, Advanced Media Design, Inc.
667 Rancho Conejo Blvd.
Newbury Park, CA 91320
USA

All rights reserved. This document contains information that is proprietary to Advanced Media Design, the manufacturer of all MediaPOINTE® products. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronically, mechanically, by photocopying, or otherwise, without the prior written permission of Advanced Media Design, Inc. Nationally and internationally recognized trademarks and trade names are the property of their respective holders and are hereby acknowledged.

MediaPOINTE® is a registered trademark of Advanced Media Design, Inc

Disclaimer

The information in this document is furnished for informational purposes only, is subject to change without prior notice. Documentation may include technical or other inaccuracies or typographical errors. The technical documentation is being delivered to you AS IS and Advanced Media Design, Inc. makes no warranty as to its accuracy or use.

Safety Precautions

For your protection, please read all related safety instructions, observe all warnings and precautions, and exercise common sense while operating this electronic equipment.

- Always place the unit on a stable cart, stand or table.
- Do not use the unit near water or sources of heat.
- Do not drop or shake the unit. Do not place or install the unit in environments where it can be dropped or shaken. Make sure the unit is powered off while being moved even for short distances.
- Observe the power requirements of the unit; if you are not sure of the power available, consult your local dealer or power company.
- When plugging into a power outlet, insert the plug firmly into the outlet. Route the power cord so as to avoid any activity that may result in fraying or other damage to the cord or the plug.
- Do not attempt to defeat the polarization or grounding protection on the plug under any circumstances.
- Do not overload wall outlets, extension cords, or integral convenience receptacles.
- Unplug the unit from the wall before cleaning. Do not use liquid or aerosol cleaners.
- For proper ventilation, do not block the slots and openings in the case. Do not install the unit in a location where the ventilation slots and openings can be plugged during everyday use.
- Do not place or install the unit under, on top of or near any heat-producing equipment (i.e. radiators, stoves, or amplifiers), or in a heated place.
- Unplug the unit during lightning storms or when it will not be used for extended periods of time.

If the unit is visibly damaged either by not observing the precautions above or for any other reason, contact your local dealer immediately. If the unit does not operate normally when you follow the operating instructions, or it exhibits a distinct change in performance, this may be an indication of a problem needing repair.

Table of Contents

Copyright and Trademarks -----	3
Disclaimer -----	3
Safety Precautions -----	3
Table of Contents -----	4
About This Guide-----	7
Reliability of Information-----	7
Service Support and Training -----	7
Document Conventions -----	8
Package Contents -----	8
Chapter 1: Introduction, Overview & Requirements -----	9
Introduction -----	10
Front Panel -----	10
Keypad-----	10
LED Status-----	11
RESET Button -----	11
Power Switch -----	11
USB Port -----	11
Overview-----	12
Uses and Features -----	12
How It Works-----	12
Chapter 2: Setup-----	13
Connecting the DMR160 -----	14
The Rear Panel -----	14
Auxiliary Connections -----	15
Network Setup-----	15
How to Assign an IP Address -----	15
Logging In -----	16
As a Guest User -----	16
As an Administrator -----	17
As an Author -----	17
IP Settings-----	17
Chapter 3 – Control & Operation -----	19
Web Portal -----	20
Web Portal -----	20
Overview -----	20
Toolbar -----	20

Folder Management -----	22
On-Screen Menu / Front Control Panel -----	23
External Control -----	24
RS-232 -----	24
Telnet25 -----	
Infra-Red -----	25
Relay Closure -----	25
Chapter 4: Recording, Archiving & Streaming -----	26
Recording -----	27
Recording Start / Stop -----	27
Recorded Content Detail -----	28
Playback on DMR160 -----	28
Archiving -----	30
Mail Attachment -----	30
Download Manager -----	31
CD Burning -----	32
USB Offload / Upload -----	33
Streaming -----	34
Live Streaming While Recording (Unicast) -----	34
Chapter 5: Options -----	35
Recording Options -----	36
Naming -----	37
Titles & Credits -----	38
Templates -----	39
FTP Upload -----	40
AV Controls -----	41
Set Recording Gain -----	41
Video Connections -----	41
AV Test -----	42
Chapter 6: Configuration -----	43
Date & Time -----	44
User Security -----	45
User Login Security -----	45
Author Login Security -----	46
Changing the Administrator Password -----	46
IP Settings -----	47
System Name -----	47
Network Settings -----	47

SMTP Mail-----	49
Command Line -----	50
<i>Telnet (TCP/IP)</i> -----	50
<i>RS-232</i> -----	50
Chapter 7: Management & System Tools-----	51
Notifications -----	52
<i>Storage Limits</i> -----	52
Logging -----	53
Update (Upgrades) -----	54
<i>Upgrade System Software</i> -----	54
<i>Reset Configuration</i> -----	55
<i>Delete All Content</i> -----	55
System Info -----	56
<i>Shutdown</i> -----	57
<i>Reboot</i> -----	57
Appendix A - Front Panel LED Status -----	58
Appendix B - Factory Default Settings -----	59

About This Guide

Welcome to the user's guide to the MediaPOINTE® **DMR160** digital videoconference media recorder.

This user's guide describes how to set up and use the **DMR160** to record and transport graphic video and audio content over IP networks.

Reliability of Information

The information in this document is believed to be accurate and reliable; however Advanced Media Design, Inc. assumes no responsibility or liability for any errors or inaccuracies that may appear in this document, nor for any infringements of patents or other rights of third parties resulting from its use. No license is granted under any patents or patent rights of Advanced Media Design, Inc.

This document was written by the Development Department of Advanced Media Design, Inc. We are fully committed to and take pride in maintaining high quality documentation, so we welcome and appreciate any comments or suggestions you may have regarding content, presentation, structure and distribution of this document. Please use the contact information below for all correspondence:

Development Department
Advanced Media Design, Inc.
667 Rancho Conejo Blvd.
Newbury Park, CA 91320
USA
support@MediaPOINTE.com

Service Support and Training

MediaPOINTE®, Inc. is committed to providing the service support and training needed to install, manage, and maintain you MediaPOINTE® equipment.

All MediaPOINTE® products are sold through a wide network of Authorized MediaPOINTE® Dealers. For help with your products, contact your local dealer for assistance first. If for any reason, you would like to contact MediaPOINTE® directly for information regarding service programs and extended warranty information, training, installation or usage, we are glad to be of assistance. You can contact us at the phone number listed below, or visit our website.

MediaPOINTE® Technical Support
Hours: 8:30 a.m. – 5:30 p.m. Pacific Standard Time
(866) 709-0444
support@MediaPOINTE.com

Document Conventions

The following conventions are used throughout this user's guide.



The hand symbol indicates a note, containing special instructions, and in some cases, circumstances that require caution.



The light bulb symbol highlights suggestions or hints.



Warning! Do not attempt to service the apparatus yourself as opening equipment may expose you to dangerous voltages or other hazards and will void your warranty. Refer all servicing to your MediaPOINTE® representative.

The lightning flash with an arrowhead symbol within a triangle is intended to alert the user to the presence of un-insulated, dangerous voltages.

Selection Main menu selections are shown as highlighted in Orange.

Button References to Web Portal buttons are shown as a Gray button.

Package Contents

- MediaPOINTE® **DMR160** Digital Video Conference Media Recorder
- 2 – RCA Video Cables
- 2 – S-Video Cables
- 1 - CAT-5e LAN Cable
- 1 - RCA Stereo Audio Cable
- 1 - AC Power Cable
- 1 – IR Remote Control plus 2 AAA batteries
- Documentation CD-ROM
- Warranty Document
- Registration Sheet

Chapter 1: Introduction, Overview & Requirements

This chapter provides a brief introduction and overview of the MediaPOINTE® **DMR160**.

Topics in This Chapter

Chapter 1: Introduction, Overview & Requirements ----- 9

 Introduction -----10

 Front Panel -----10

 Keypad----- 10

 LED Status----- 11

 RESET Button ----- 11

 Power Switch ----- 11

 USB Port ----- 11

 Overview-----12

 Uses and Features ----- 12

 How It Works----- 12

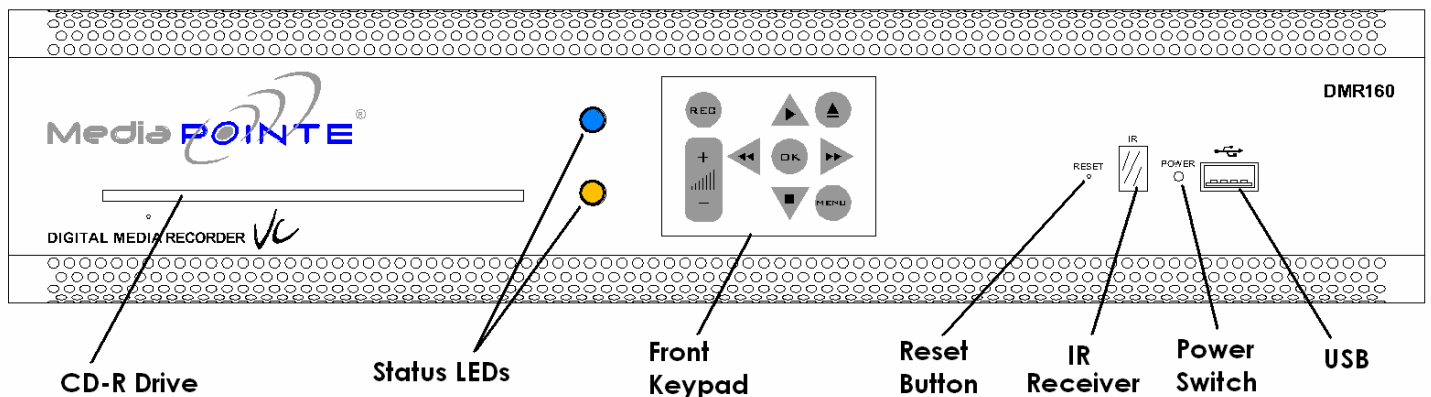
Introduction

Welcome to one of the easiest to use, reliable and cost-effective archiving and streaming products on the market today. The **DMR160** can archive important graphical data and simultaneously transmit the same data to anywhere on your network. It is specifically designed to provide superb video and audio quality by simultaneously recording two discreet streams into a pre-determined template of the users' preference.

As with almost all of MediaPOINTE's AV-over-IP products, you can control the **DMR160** via many different methods. Some of these methods include, web portal interface, remote control, contact closure, RS-232 serial port, Telnet, or by the convenient button panel on the front of the unit. One push of the **REC** button will start archiving and streaming (if desired) in a pre-configured template layout.

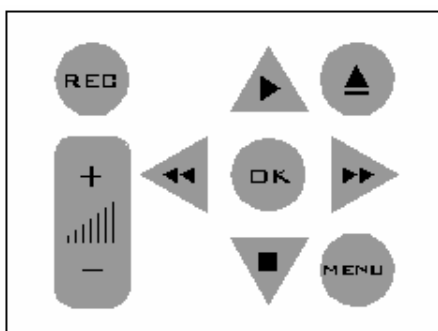
Front Panel

The front panel of the unit is shown below.



The front panel consists of the main operation Keypad with a **BLUE** LED Status indicator, a **YELLOW** LED status indicator, a CD slot, IR receiver, a small RESET button, a small power switch and a USB port. The following is a brief description of each of these components.

Keypad



The **DMR160** has a front keypad that allows the user to start and stop recording as well as navigate the on screen menus without using the remote control. When pressed, the **REC** button will immediately begin recording content to the specified Default Folder.

LED Status

The LED indicators are used to describe system states, actions and error conditions. When the system is idle and ready to record, the BLUE LED will be on and the YELLOW LED will be off. When the system is in RECORD, the BLUE LED will blink slowly. After each session is archived, the archive file must be fully indexed to the hard drive. The BLUE LED will fast blink during the indexing procedure indicating that the unit is busy and cannot record or stream until this process is complete. Depending on the length of the archived material, this could be from several seconds up to several minutes to complete the indexing process. See the table below for an explanation of the various LED states.

	LED 1 (BLUE)	LED 2 (YELLOW)
Powering ON	ON	ON
Ready	ON	OFF
Record	Slow Blink	OFF
Indexing	Fast Blink	OFF
Local Playback	OFF	OFF
Copying to USB / Burn to CD	OFF	OFF
Error or Fail to Copy	OFF	Fast Blink
Mute	Slow Blink	Slow Blink

RESET Button

The RESET button is hidden behind a tiny hole in the front panel and requires activation using a small device such as a pin or paperclip. This is done to avoid inadvertent resetting of the system. Pressing the RESET button will reset all the settings on the **DMR160** back to the **factory settings**. This includes all IP settings and all passwords. For a complete list of the factory settings, see **Appendix B**.

Power Switch

This switch powers the unit on and off. It is used in conjunction the with main power switch on the rear of the unit. It is intentionally made small as the **DMR160** is expected to remain ON most of the time.

USB Port

The USB port in the front of the unit can be used for upload or offload of video content and for network configuration of the **DMR160**.

Overview

Uses and Features

The **DMR160** may be used in a variety of situations for live communication and collaboration.

You can start an archiving / streaming session to:

- Archive Video Conference near and far end camera views for record keeping or corporate intellectual property management for a complete and accurate record of each event.
- Share visual information, designs, and concepts with dispersed groups of people to gather input during a video conference.
- Stream important videoconferences to other locations such as overflow rooms or remote conference locations along your corporate network.
- Conduct customer and employee training across vast geographical areas.
- Discuss research, engineering, architecture, product design, or process analysis when the participants are not able to meet in one central location.
- Access a centralized bank of expertise from a field location.
- Disseminate archived presentations and training seminars to remote employees.

How It Works

The **DMR160** captures two separate video input streams from your videoconferencing system (in a video conference the near and far-end camera video). The **DMR160** also accepts line level stereo audio inputs. The two separate streams along with the stereo audio inputs are captured and combined into a single file which can be simultaneously streamed out along your network during the archival process if desired.

Users can select from three pre-defined layout templates for capturing and subsequent playback of the recorded material.

The **DMR160** combines the two recorded streams into a single file that is stored on-board locally on a hard drive. The recorded file can then be viewed on your PC or replayed directly from the **DMR160** on a local monitor if desired. The content can also be copied to a USB memory stick, burned to CD, or downloaded to your PC.

The **DMR160** records content in Microsoft Windows® Media format¹. The file is a standard ***.wmv** file readable by any viewer that can access this format. A free Windows Media Player is available on the Microsoft® website. CD-quality audio is recorded in MPEG-3 format.

¹ Microsoft, Windows and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Chapter 2: Setup

This chapter describes how to get started using the **DMR160**.

Configuring and using the **DMR160** is easy. You do *not* need to install an application or remote configuration software. If you know how to browse the internet, then you already know how to access and control the **DMR160** using its Web portal via a web browser.

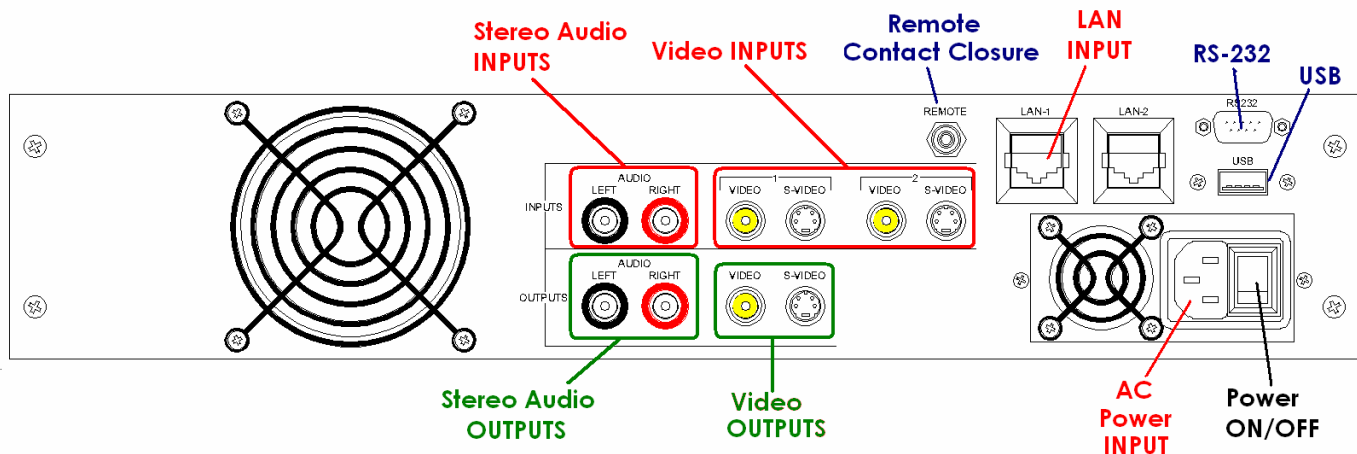
Topics in This Chapter

- Chapter 2: Setup----- 13
 - Connecting the DMR160 ----- 14
 - The Rear Panel* ----- 14
 - Auxiliary Connections* ----- 15
 - Network Setup----- 15
 - How to Assign an IP Address* ----- 15
 - Logging In* ----- 16
 - As a Guest User* ----- 16
 - As an Administrator*----- 17
 - As an Author* ----- 17
 - IP Settings*----- 17

Connecting the DMR160

Use this procedure when you first purchase the **DMR160** and when you are ready to install the hardware at your site. This section shows the back panel and explains how to connect the separate input connections to the unit. For clarity purposes, **INPUTS** are shown in RED, **OUTPUTS** are shown in GREEN and **CONTROL** ports are shown in BLUE.

The Rear Panel



AC Power Input – insert the included IEC cable to the AC power input plug. Make sure the Power on/off switch is in the off position before plugging in the power cable.

Video Inputs – Video inputs 1 and 2 on the **DMR160** can be set from the Web portal to be either composite or S-video inputs.

Stereo Audio Input – there are two, line level stereo audio inputs that use standard RCA connectors.

LAN Cable Input – insert the included standard 10/100Mb CAT-5e LAN cable into the connector labeled **LAN1** on the **DMR160**. The connector labeled **LAN2** is reserved for future use.

*The above listed cables are all that are necessary to archive and stream video. The remaining cables and connectors not mentioned above are for alternate methods of control or for viewing the output of the **DMR160** locally; i.e. connecting a local monitor.*

Auxiliary Connections

Video Output – This connection can be used to connect a local monitor to playback files directly from the **DMR160** or to use the On Screen Menu to control the unit.

Stereo Audio Output – use the two line level stereo audio outputs when playing back files audio portion of the recorded material on the display. These can be routed to local speakers or back into the main videoconferencing audio system.

Remote Contact Closure – this connection uses a standard 3.5 mini mono connector. This connector allows a remote switch (contact closure) to control the start / stop function of the **DMR160**. This is the same as pushing the record (REC) button on the front keypad.

RS-232 – This standard serial DB9 connector allows connection for serial control (note: a **null-modem** serial cable is required).

USB – The USB port on the back of the unit can be used for upload or offload of video content and for network configuration of the **DMR160**.

Network Setup

Use this procedure when you first purchase the **DMR160** and when you are ready to install the hardware at your site.

How to Assign an IP Address

IP addresses may be assigned to the **DMR160** by two ways: DHCP and Fixed (Static) IP. If your network is configured for DHCP, the IP address will be provided automatically and will be visible on the video output of the **DMR160**. To set a Fixed (Static) IP address, see the procedure below for setting fixed or static IP addresses.

Setting the IP Address

1. Connect the Ethernet cable and power up the **DMR160**.
2. On your Internet browser, enter the current IP address of the **DMR160**. (Note: If the unit has factory settings, the default static IP address is: **192.168.1.253 /24**)
3. Login to the **DMR160** using the procedure shown below in the **Logging In** section.
4. Navigate to the network settings page by selecting **IP Settings**.
5. To allow the **DMR160** to pick up an IP address, set the **DHCP Client** checkbox to **Enabled**.

Navigate to the **Info** section and click on the **Reboot** button to reboot the unit. The **DMR160** will now have the new IP address. To find out the newly assigned IP address, connect a monitor to the video output. The new IP address is displayed in the upper left corner of the video output signal.

6. In order to change to a Fixed or Static IP address, set the **DHCP Client** checkbox to **Enabled**. Fill in the IP Address, IP Subnet Mask, Default Gateway fields.
7. Once you have completed all of the above steps, select the **Apply Changes** button. You will receive a pop-up window warning you that you to use this option with caution as you are changing the default address and should remember the new settings.
8. Navigate to the **Info** section and click on the **Reboot** button to reboot the unit. The **DMR160** will now have the new IP address. You will have to login again using the new IP Address.

Logging In

This section describes how to login to the **DMR160** for the first time, and also covers levels and access rights.



The default IP address is: **192.168.1.253**

To log into the **DMR160**, browse to its IP address using your Internet browser. There are three levels of access rights. There is a 'Guest' **user**, a content **author** as well as a system **admin**.

As a Guest User

The **user** maintains has the ability to view existing content on the **DMR160**.

1. Once you have navigated to the site, you will be presented with the default menu page. Anyone who logs into the **DMR160** is considered a 'Guest' **user** until they complete the **admin** login. Admin logins are required to make changes to the system settings under the **Configure** and **Manage** sections of the menu. If all you want to do is playback content from the **DMR160** you will not need administrator rights.

No password is required for the standard Guest **user** login as a default. However, the administrator has the ability to modify this feature to require a password for viewers to login.

2. In order to change the default IP settings of the **DMR160** or any of the other settings listed under the **Configure** section of the menu, you must log in with administrator rights.

As an Administrator

The Administrator maintains all rights to the **DMR160**.

1. If you are already logged into the DMR as a **user** or **author**, click on the LOGOUT selection at the top of the main menu. You will be prompted to enter a username and password.
2. Use the login id "**admin**". The default password is "**MediaPOINTE**". Note that the login id and the password are case sensitive.

As an Author

The Author maintains content creation rights on the **DMR160**. The Author can set recording Options but does not have access to the **Configure** and **Manage** sections of the menu.

1. If you are already logged into the DMR as a **user** or **admin**, click on the LOGOUT selection at the top of the main menu. You will be prompted to enter a username and password.
2. Use the login id "**author**". The password will be user defined in the **User Security** section of the main menu. Note that the login id and the password are case sensitive.

IP Settings

This section describes how to establish network settings on the **DMR160**.



To quickly find the system's IP Address, connect a video display to the video output. The units current IP Address will be displayed in the upper left corner of the confidence monitor.

1. Login as Administrator.
2. Click on the **IP Settings** under the "**Configure**" section of the menu.
3. Verify that the IP Address, subnet mask and Gateway are correct.
4. Once the setting changes are complete, click on the **Apply Changes** button.
5. The screen should refresh and display your new settings.
6. *See the Network Configuration Table* below for a more in-depth description of all fields.

DMR160

DIGITAL MEDIA RECORDER



Welcome Admin

Logout

DMR

Browse Content

Options

Record Options

Naming

Titles & Credits

Templates

FTP Upload

AV Controls

AV Test

Configure

Date & Time

User Security

IP Settings

Command Line

SMTP Mail

Manage

Notifications

Logging

System

Update

Info

©2005 MediaPOINTE

System name: (change takes effect after a reboot)

MAC address: **00-03-1D-02-CC-D6**

DHCP client: ☒ Enable ☐ Disable

IP address:

IP subnet mask:

Default gateway:

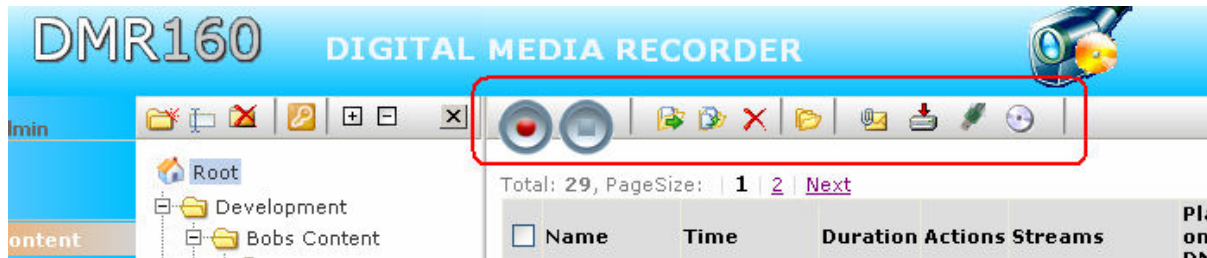
Network Configuration	
Setting	Description
DHCP Client	Enable/Disable DHCP settings for automatic address retrieval from the network.
IP Address	Assign a specific address to the DMR160 . This will also display the current address assigned.
IP Subnet Mask	The Netmask ID. A range of IP addresses defined so that only machines with IP addresses within the range are allowed access to an Internet service.
Default Gateway	Gateway address connecting disparate networks.











Chapter 3 – Control & Operation

The **DMR160** can be controlled by several different methods. These include, a web portal interface, remote control, contact closure, RS-232 serial port, Telnet, or by the convenient button panel on the front of the unit. This section will cover each of these control interfaces in detail.

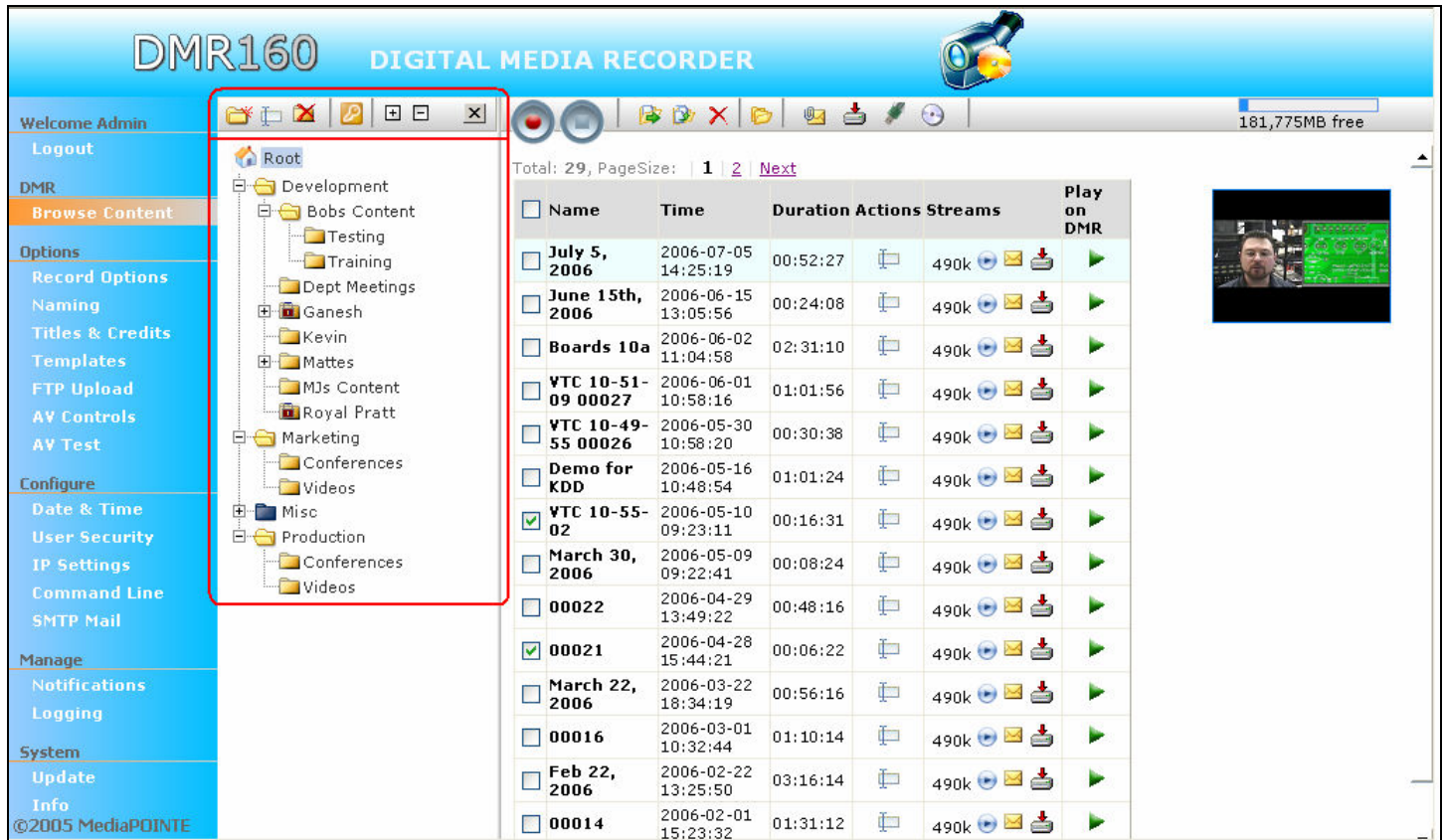
Topics in This Chapter






- Chapter 3 – Control & Operation ----- 19
 - Web Portal ----- 20
 - Overview ----- 20
 - Toolbar ----- 20
 - Folder Management ----- 22
 - On-Screen Menu / Front Control Panel ----- 23
 - External Control ----- 24
 - RS-232 ----- 24
 - Telnet25 ----- 25
 - Infra-Red ----- 25
 - Relay Closure ----- 25








Icon	Function	Description
	Record	This button will start a recording session into the currently selected folder. If "Live Streaming while Recording" is enabled it will start the live stream.
	Stop Record	To stop recording and live streaming. This begins the indexing process.
	Move to	Will allow content to be moved from one folder to another.
	Copy to	Will allow a copy of a piece of content to be created in a different folder.
	Delete	Will delete the selected content. There is no recycle bin or recovery process for content that has been deleted.
	Expand Folder View	Will display the folder management tree.
	Mail Attachment Manager	Will open the Mail Attachment Manager to allow content to be emailed.
	Download Manager	Will open the Download Manager to allow content to be moved to the local PC.
	USB Manager	Will open the USB Manager to allow content to be moved to and from a USB stick.
	CD Manager	Will open the CD Manager to allow content to be burned to a CD-R disk.

Folder Management

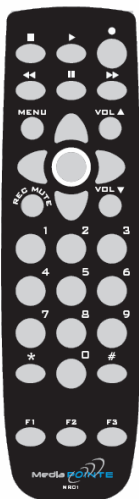


Icon	Function	Description
	New Folder	Will create a new folder without password protection.
	Rename	Will allow the user to change the name of the selected folder.
	Delete Folder	This will permanently delete a folder including all content held within.
	Set / Change Password	This icon will allow the user to password protect the currently selected folder. If the folder is already password protected, it will allow the user to change the password.
	Expand all Folders	Will show all folders on the DMR160.

	Contract all Folders	Will show only the highest tier folders of the folder tree.
	Close Folder Management	Will hide all folders on the DMR160
	ROOT directory	Is the highest level directory/folder that content can be stored in.
	Password Protected Folder	A folder that has been password protected will be displayed with a Lock icon.
	Default Folder	A recording from the Remote Control or the Record button on the front of the DMR160 will be saved to the BLUE Default Folder

On-Screen Menu / Front Control Panel

The On-Screen Menu is displayed on the video output of the **DMR160**. The **DMR160** IR remote or Front Control Panel (keypad) will provide some of the configuration features of the Web Portal as well as provide the ability to navigate and playback non-password protected content stored on the **DMR160**.



Currently the on screen menus give the user the following capabilities:

- Start / Stop Recording
- Enable/Disable Streaming while Recording
- Enable/Disable Titles & Credits
- Browse and Play non password protected content
- Browse and Play recent content
- Burn content to CD
- Copy content to USB
- Display test images and tones
- Set audio input recording level
- Adjust the Menu opacity, position and timeout
- Get System Information

External Control

RS-232

On the back of the **DMR160** there is a single control port configured as a DTE supporting the RS-232 protocol. A **Null-Modem** cable should be used between the **DMR160** and the COM port on your PC – the pin-out is shown here.

DB-9 Pin	DB-9 Pin	Function
2	3	Rx ← Tx
3	2	Tx → Rx
5	5	Signal ground

Terminal session settings required for RS-232 control are: **9600, 8, None, 1** with **No Flow Control**.



There is no password protection on this interface and, by default, the RS-232 port is enabled however the administrator has the ability to disable the port from the Web portal.

See below for a list of the available commands.

AddMediaFolder	GetNotificationSettings	Reboot	SetRecordingOptions
BurnCD	GetPlaybackStatus	RenameMedia	SetSMTPSettings
bye / quit	GetRecentMedia	RenameMediaFolder	SetTitleCoverInfo
CopyFiles	GetRecordingOptions	ResetConf	SetUserPW
Delete	GetRecordingStatus	right	SetVideoInputPins
DeleteFiles	GetSMTPSettings	SendTestAudio	Shutdown
DeleteMediaFolder	GetSysInfo	SendTestImage	SkipBackPlay
DMRSettings	GetTitleCoverInfo	SendTestVideo	SkipForwardPlay
down	GetUSBDriveStatus	SetAdminPW	StartPlay
enter	GetVideoDevices	SetAuthorPW	StartRecord
GetCDStatus	GetVideoInputPins	SetCLISettings	Status
GetCLISettings	GetVideoTemplates	SetDateTime	StopAVTest
GetDefaultFolder	help / ?	SetDefaultFolder	StopPlay
GetFTPSettings	left	SetFolderPassword	StopRecord
GetGain	LimitAction	SetFTPSettings	up
GetLiveURLs	login	SetGain	VidTemplate
GetLoggingOptions	MailMedia	SetIP	vol+
GetMediaFiles	menu	SetLoggingOptions	vol-
GetMediaFilesTotal	micmute	SetNaming	
GetMediaFolders	MoveFiles	SetNotificationSettings	

For more information on external control, please refer to the MediaPOINTE Command Line Interface document.

Telnet

The telnet client within the **DMR160** provides access to the Command Line Interface through the TCP/IP protocol. By default, telnet is disabled but can be activated from the Web portal with an optional password. The available commands are the same as listed in the RS-232 section.

To access the telnet client, start an MS_DOS session on your computer and enter:

```
telnet <ipaddress>
```

Once connected to the **DMR160**, a connect message will be displayed.

```
DMR160 Welcome to MediaPOINTE  
Password:_
```

Once logged in, type 'help' or '?' for a list of commands.

Infra-Red

The Infra-Red receiver for the remote control is located on the front of the **DMR160**. It can also be used for IR control via control systems such as AMX and Crestron.

Relay Closure

The external closure connection is mounted on the back as a 1/8th (3.5mm) phone plug. Either a mono or stereo plug can be used, but in the case of the stereo phone plug, short the sleeve to the ring as the negative connection. This connection can be wired to a simple switch closure and will start or stop a recording.

This closure can be in the form of a relay, manual switch or semi-conductor switch. This allows for relay control via external control systems such as AMX and Crestron, or by a plain momentary trigger such as a footswitch.

Semi conductor closures are found on AMX or Crestron controllers in the form of a D I/O port. If using a semi conductor closure, polarity is important. The phone plug tip must be wired to the + or individual input of the D I/O port, and the sleeve connected to the ground or - connector. Note that, unlike relay connections, these connections are not isolated and can form grounding or hum loops.

Chapter 4: Recording, Archiving & Streaming

This section describes how to start and stop a recording session, move the content and watch the stream live.

Topics in This Chapter

Chapter 4: Recording, Archiving & Streaming----- 26

 Recording ----- 27

Recording Start / Stop ----- 27

Recorded Content Detail ----- 28

Playback on DMR160----- 28

 Archiving----- 30

Mail Attachment----- 30

Download Manager----- 31

CD Burning ----- 32

USB Offload / Upload ----- 33

 Streaming ----- 34

Live Streaming While Recording (Unicast)----- 34

Recording

A recording can be started and stopped from the main toolbar of the Web Portal.

Recording Start / Stop



The BLUE LED will blink slowly when the **DMR160** is recording / streaming and the Web Portal will Display a "Recording" action message at the top of the page. The recording will use the inputs and audio levels selected in the **AV Controls** section along with the currently selected layout template selected from the **Templates** section.

<input type="checkbox"/>	Name	Time	Duration	Actions	Streams
<input type="checkbox"/>	brief_00051	2006-09-14 13:42:21		Recording	

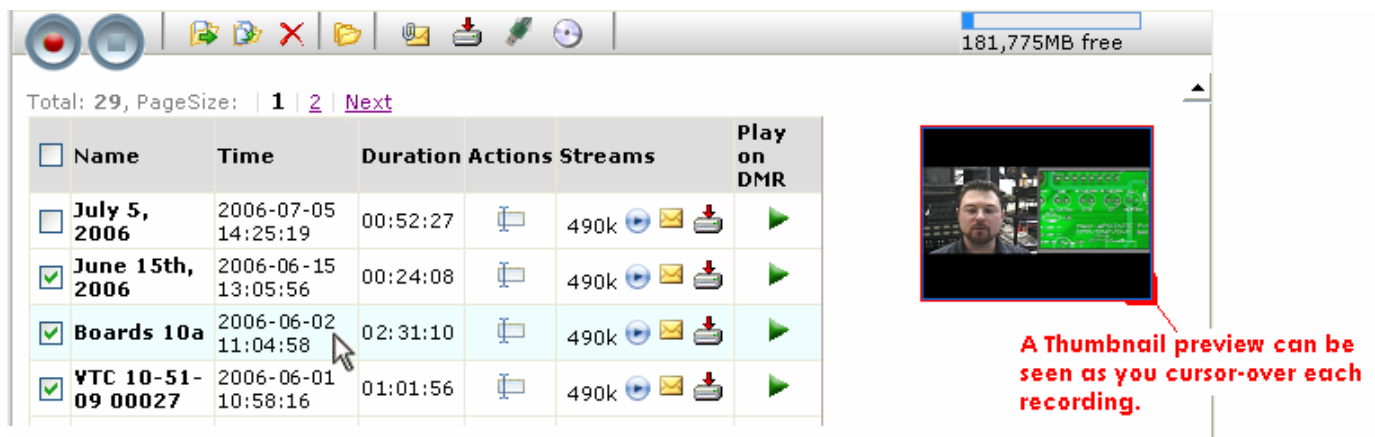
To stop the recording and create the archived file, press the **Stop** button to begin the "indexing" action process. The BLUE LED on the front of the unit will fast blink during the indexing procedure indicating that the unit is busy and cannot record or stream until the process is complete. Depending on the length of the archived material, this could be from several seconds up to several minutes to complete the indexing process.

<input type="checkbox"/>	Name	Time	Duration	Actions	Streams
<input type="checkbox"/>	brief_00051	2006-09-14 13:42:21	00:42:06	Indexing	



Note: Configuration settings of the **DMR160** cannot be changed while recording.

Recorded Content Detail



Total: 29, PageSize: 1 | 2 | [Next](#)

<input type="checkbox"/>	Name	Time	Duration	Actions	Streams	Play on DMR
<input type="checkbox"/>	July 5, 2006	2006-07-05 14:25:19	00:52:27		490k	
<input checked="" type="checkbox"/>	June 15th, 2006	2006-06-15 13:05:56	00:24:08		490k	
<input checked="" type="checkbox"/>	Boards 10a	2006-06-02 11:04:58	02:31:10		490k	
<input checked="" type="checkbox"/>	VTC 10-51-09 00027	2006-06-01 10:58:16	01:01:56		490k	

A Thumbnail preview can be seen as you cursor-over each recording.









Icon	Function	Description
	Rename	Will allow the user to change the name of the selected file.
	Play on PC	Will play the media on the local PC that is browsing the DMR160 . The content will play with the locally installed a Windows® Media file viewer application
	Email Media	Will allow the selected file(s) to be moved to be emailed.
	Download Media	Will allow the selected file to be moved to the local PC. A pop-up dialog box will ask for a file location and name for the saved file.
	Play Locally	Will start the media playback on the video output.

Playback on DMR160

Content stored on the **DMR160** can be viewed on the video output. Selecting the **Play Locally** button will start the content playback on the video output.

<input type="checkbox"/>	Name	Time	Duration	Actions	Streams	Play on DMR
<input type="checkbox"/>	June 15th, 2006	2006-06-15 13:05:56	00:24:08		490k	

During playback, pause, stop, skip forward and skip backward will be provided.

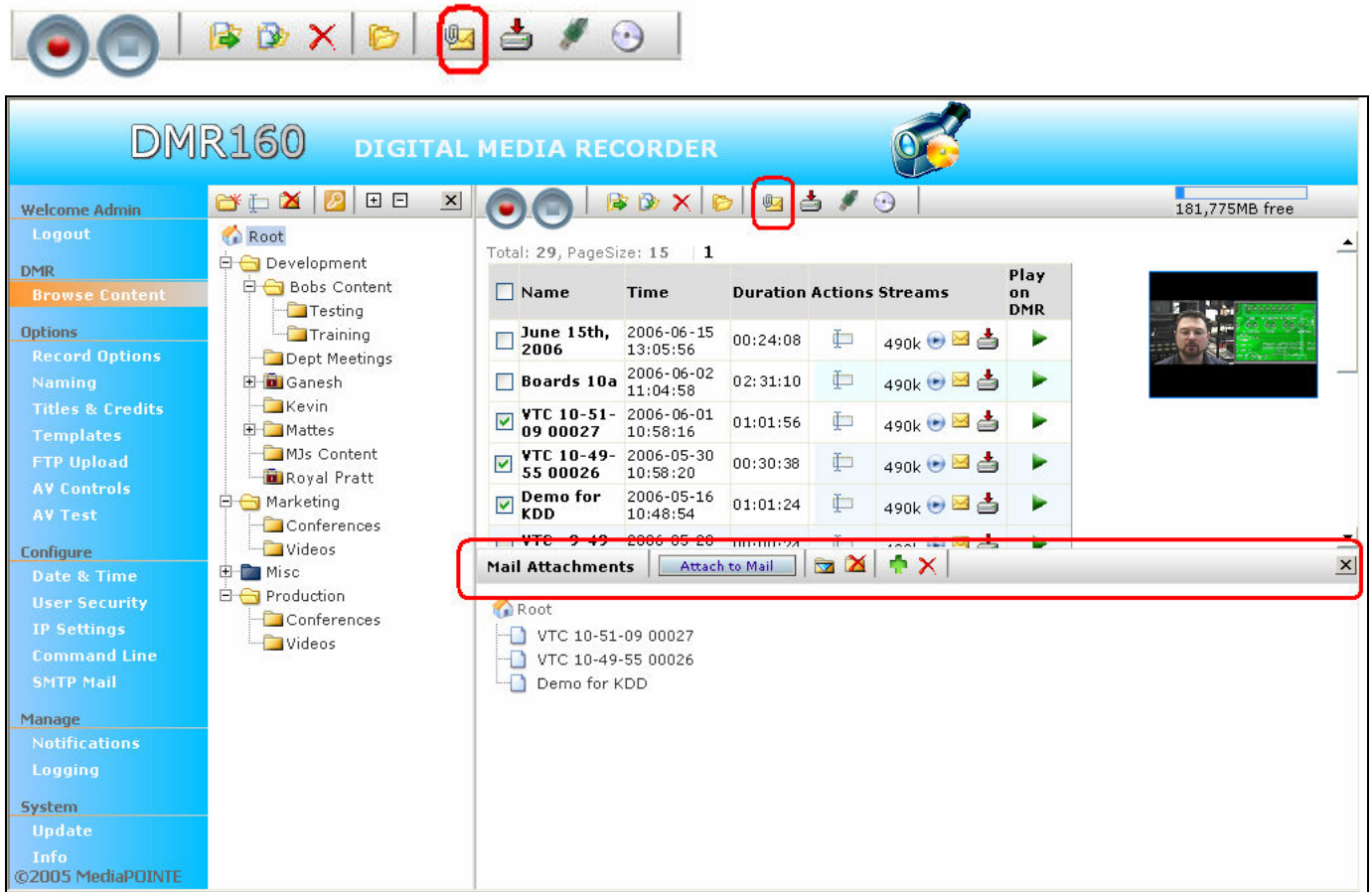
<input type="checkbox"/>	Name	Time	Duration	Actions	Streams	Play on DMR
<input type="checkbox"/>	June 15th, 2006	2006-06-15 13:05:56	00:00:00		502k   	   

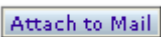





To play content on the local PC that is browsing the **DMR160** click on the **Play on PC** button. In order to play the file, a Windows® Media file viewer application (such as Windows® Media Player) is required on the viewing PC.

<input type="checkbox"/>	Name	Time	Duration	Actions	Streams	Play on DMR
<input type="checkbox"/>	June 15th, 2006	2006-06-15 13:05:56	00:24:08		490k   	

Archiving

Mail Attachment



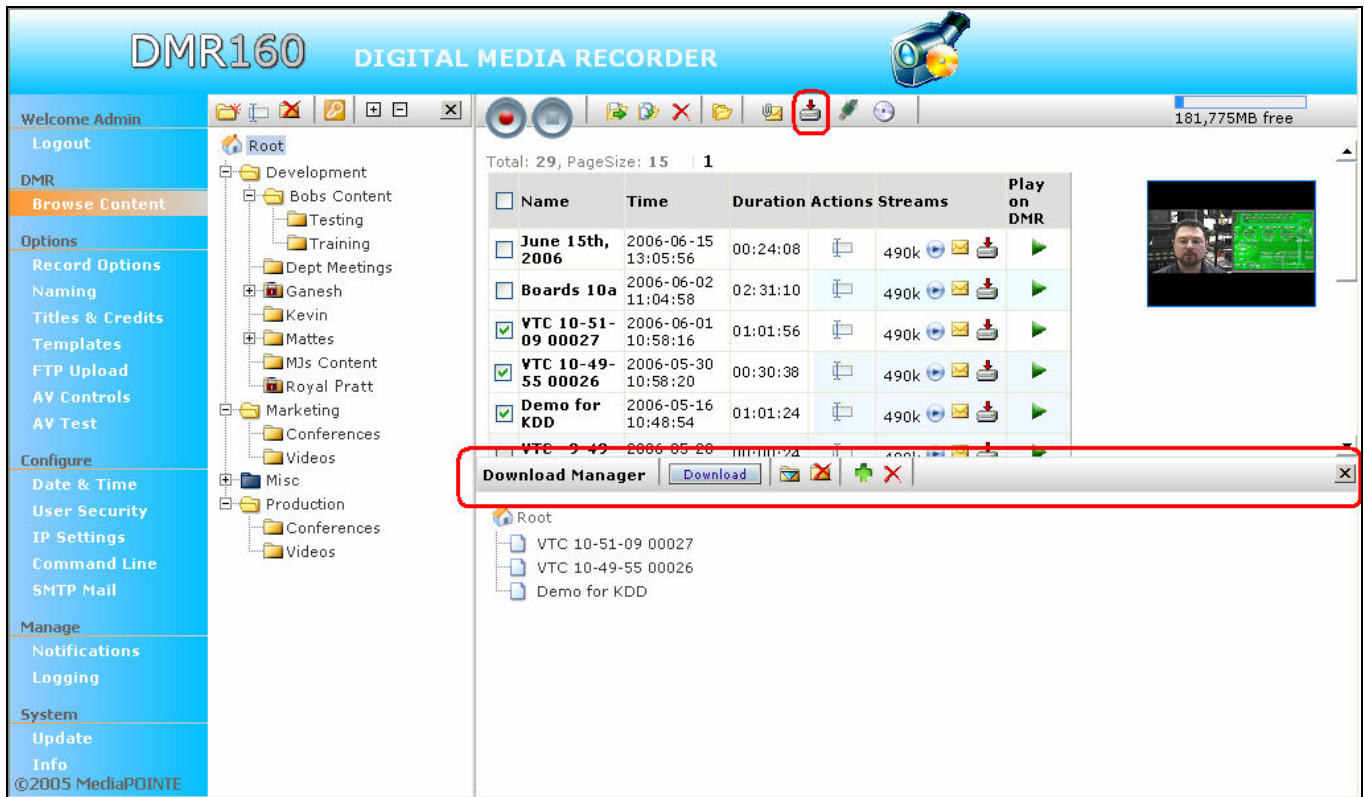
Icon	Function	Description
	Attach to Mail	Will attach the selected content to the email.
	Add Folder	Will add the selected folder to the email attachment.
	Remove Folder	Will remove the selected folder from the email attachment.
	Add Media	Will add the selected media to the email attachment.
	Remove Media	Will remove the selected media from the email attachment.
	Close Mail Attachment Pane	Will close the Mail Attachment Pane







Download Manager

Files and Folders can be downloaded to the browsing computer using the Download Manager.



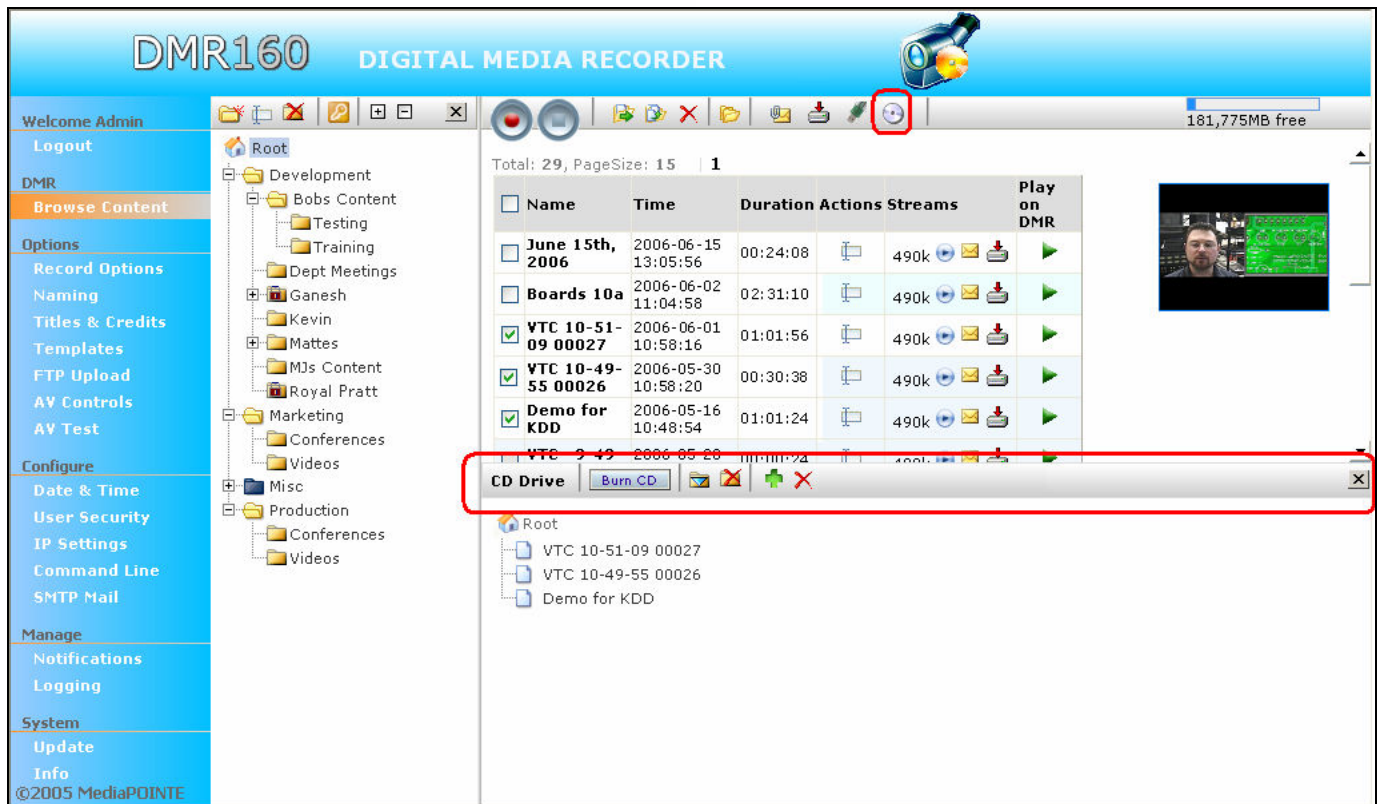
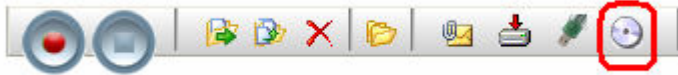
Select the Download Manager icon from the main menu to bring up the Download Manager Toolbar.









Icon	Function	Description
	Download	Will download the selected content to the browsing PC.
	Add Folder	Will add the selected folder to the download list.
	Remove Folder	Will remove the selected folder from the download list.
	Add Media	Will add the selected media to the download list.
	Remove Media	Will remove the selected media from the download list.
	Close Download Manager Pane	Will close the download manager Pane.

CD Burning

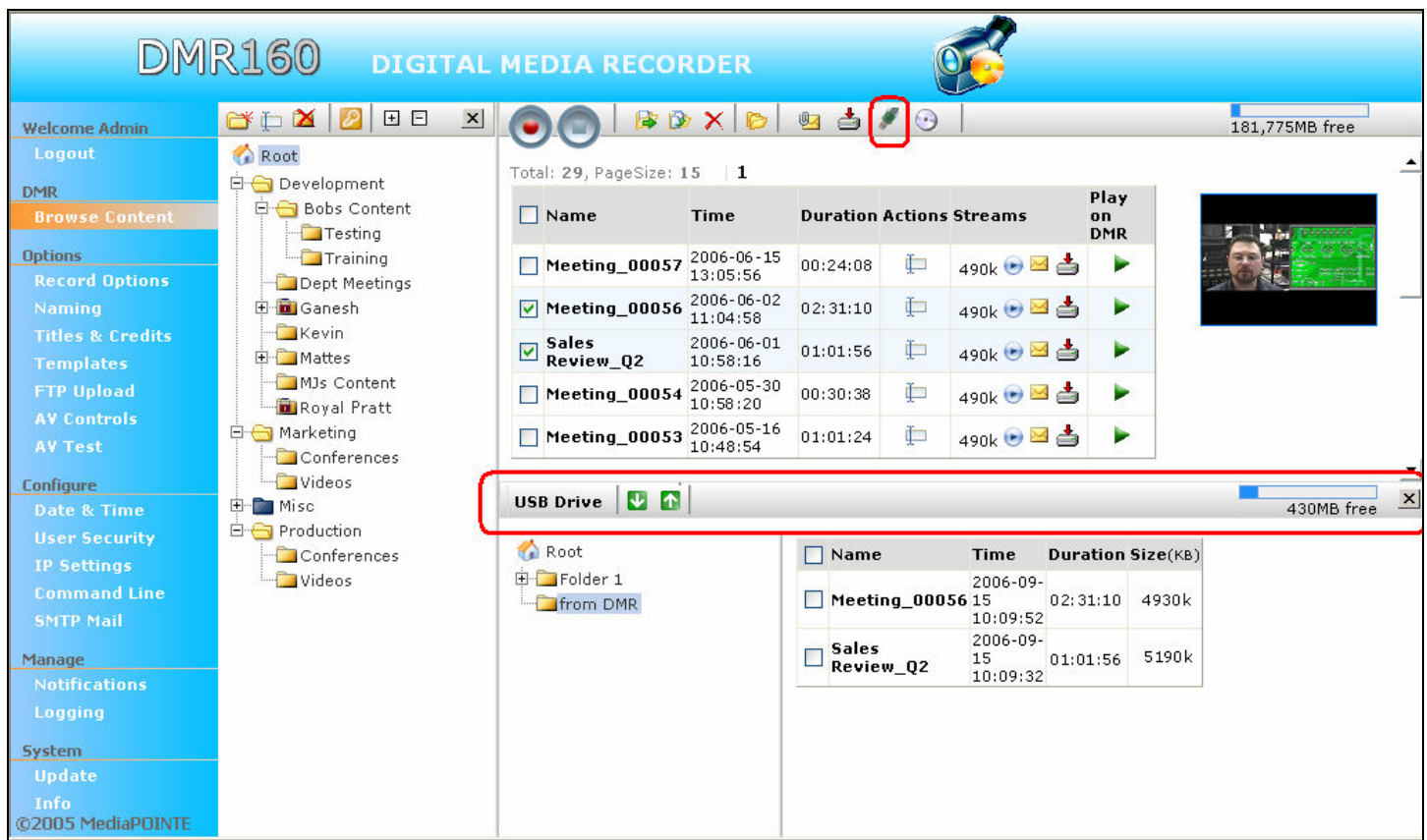
Content can be moved from the **DMR160** to a CD-R. Insert a blank CD-R disk into the **DMR160** and select the CD icon from the main menu. This will display the CD Drive Toolbar that will provide icons for burning media files and folders to CD-R drive.







Icon	Function	Description
	Burn CD	Will begin the CD burning process.
	Add Folder	Will add the selected folder to the burn list.
	Remove Folder	Will remove the selected folder from the burn list.
	Add Media	Will add the selected media to the burn list.
	Remove Media	Will remove the selected media from the burn list.
	Close CD Manager Pane	Will close the CD Manager Pane.

USB Offload / Upload

Both the front or back USB port can be used to move media from or to the **DMR160**. Connect a USB memory stick and select the USB icon from the main menu. This will display the USB toolbar that will provide icons for moving media files to and from the USB drive.



Icon	Function	Description
	Export Media	Move the selected files to the attached USB device.
	Import Media	Move the selected files on the USB device to the DMR160 .
	Delete Media	Will delete the selected Media.
	Close USB Management Pane	Will close the USB Management Pane.

Streaming

Live Streaming While Recording (Unicast)

This option turns on and off simultaneous live streaming of the content during a recording session. This option allows remote users to login to the **DMR160** and view the session as it occurs. This feature can be disabled from the **Recording Options** section of the menu.

To watch a live broadcast, enter the IP address of the **DMR160** on your internet browser. The main **DMR160** screen appears with the top recording showing a LIVE session as highlighted below.



The screenshot shows the DMR160 Digital Media Recorder interface. The top navigation bar includes 'Welcome Admin', 'Logout', 'DMR', 'Browse Content', 'Options', 'Record Options', 'Naming', 'Titles & Credits', 'Templates', 'FTP Upload', 'AV Controls', 'AV Test', 'Configure', 'Date & Time', 'User Security', 'IP Settings', 'Command Line', 'SMTP Mail', 'Manage', 'Notifications', 'Logging', 'System', 'Update', and 'Info'. The main content area displays a list of recordings. The top recording, 'LIVE - /brief_00010', is highlighted with a red box. To its right, a 'Stream1: mms://192.168.1.253:8060 Play' link is visible. Below the list, a small video preview window shows a live broadcast of a person speaking.

Name	Time	Duration	Actions	Streams
<input type="checkbox"/> July 5, 2006	2006-07-05 14:25:19	00:52:27	Recording	
<input type="checkbox"/> June 15th, 2006	2006-06-15 13:05:56	00:24:08		490k
<input type="checkbox"/> Boards 10a	2006-06-02 11:04:58	02:31:10		490k
<input type="checkbox"/> VTC 10-51-09 00027	2006-06-01 10:58:16	01:01:56		490k
<input type="checkbox"/> VTC 10-49-55 00026	2006-05-30 10:58:20	00:30:38		490k
<input type="checkbox"/> Demo for KDD	2006-05-16 10:48:54	01:01:24		490k
<input checked="" type="checkbox"/> VTC 10-55-02	2006-05-10 09:23:11	00:16:31		490k
<input type="checkbox"/> March 30, 2006	2006-05-09 09:22:41	00:08:24		490k
<input type="checkbox"/> 00022	2006-04-29 13:49:22	00:48:16		490k
<input checked="" type="checkbox"/> 00021	2006-04-28 15:44:21	00:06:22		490k
<input type="checkbox"/> March 22, 2006	2006-03-22 18:34:19	00:56:16		490k
<input type="checkbox"/> 00016	2006-03-01 10:32:44	01:10:14		490k
<input type="checkbox"/> Feb 22,	2006-02-22	02:16:14		

To view the live broadcast, select the **Play** link to launch your Windows® Media Viewer to watch the live broadcast. The broadcast will be shown to you in the template format selected by the author prior to beginning the broadcast.

Chapter 5: Options

This section describes how to set up all configurable recording options on the **DMR160**. Only **author** and **admin** users have access to these settings.

Topics in This Chapter

Chapter 5: Options ----- 35

 Recording Options----- 36

 Naming ----- 37

 Titles & Credits ----- 38

 Templates ----- 39

 FTP Upload----- 40

 AV Controls ----- 41

Set Recording Gain----- 41

Video Connections ----- 41

 AV Test ----- 42

Recording Options



The screenshot shows the web interface of the DMR160 Digital Media Recorder. The header bar is blue with the text "DMR160" and "DIGITAL MEDIA RECORDER" on the left, and a camera icon on the right. A left sidebar contains a menu with categories: "Welcome Admin" (Logout), "DMR" (Browse Content), "Options" (Record Options, Naming, Titles & Credits, Templates, FTP Upload, AV Controls, AV Test), "Configure" (Date & Time, User Security, IP Settings, Command Line, SMTP Mail), "Manage" (Notifications, Logging), "System" (Update, Info), and a footer "©2005 MediaPOINTE". The main content area has a light blue background and contains the following settings:

- Recording Mode: Standard (dropdown menu)
- Live Streaming while Recording: ON (dropdown menu)
- Save Settings (button)

The **Recording Mode** pull-down menu has two options: **Standard** and **Tandberg**. In **Standard** mode, all commands for starting and stopping the **DMR160** are "manual" referring to starting and stopping the unit via the Web portal or via the REC button on the front of the unit or by any of the other methods described in this user guide that require user intervention to occur. In the **Tandberg** mode, the **DMR160** will automatically start recording (and streaming if desired) when a call comes into the videoconferencing system or is initiated by the system and automatically stop once the call has been terminated.

If you select the **Tandberg** mode, an additional pull-down menu appears for the IP Address of the Tandberg codec or the serial port used to control the codec. The password of the Tandberg codec is also required. Enter the IP Address and IP Password of the Tandberg codec's telnet session and the **DMR160** will automatically start when a videoconference call is detected or initiated and will automatically stop when the call is terminated.

Recording mode: Tandberg ▼

Codec IP / Serial Port: COM1


Password: ••••••••

Live streaming while recording: ON ▼

Save Settings

Naming

The **Naming** selection in the main menu allows the content naming conventions to be set.



The screenshot shows the DMR160 web interface. The left sidebar contains a menu with the following items: Welcome Admin, Logout, DMR, Browse Content, Options, Record Options, **Naming** (highlighted), Titles & Credits, Templates, FTP Upload, AV Controls, AV Test, Configure, Date & Time, User Security, IP Settings, Command Line, SMTP Mail, Manage, Notifications, Logging, System, Update, Info, and ©2005 MediaPOINTE. The main content area is titled 'DIGITAL MEDIA RECORDER' and features a camera icon. It contains two sections: the first section has a checkbox for 'Include date & time in the media name:' and a text input for 'Enter a prefix for media name:' with a '(max 10 chars)' label, followed by a 'Save Name Settings' button; the second section has a text input for 'Set a default folder to create media using the push button(s):' with a folder icon, followed by a 'Set Default Folder' button.

If the **Include date & time in the media name** is checked, all subsequent recordings will have the date and time appended to the content name. A prefix of up to 10 alpha-numeric characters may also be entered. All newly recorded content will adhere to these naming conventions.

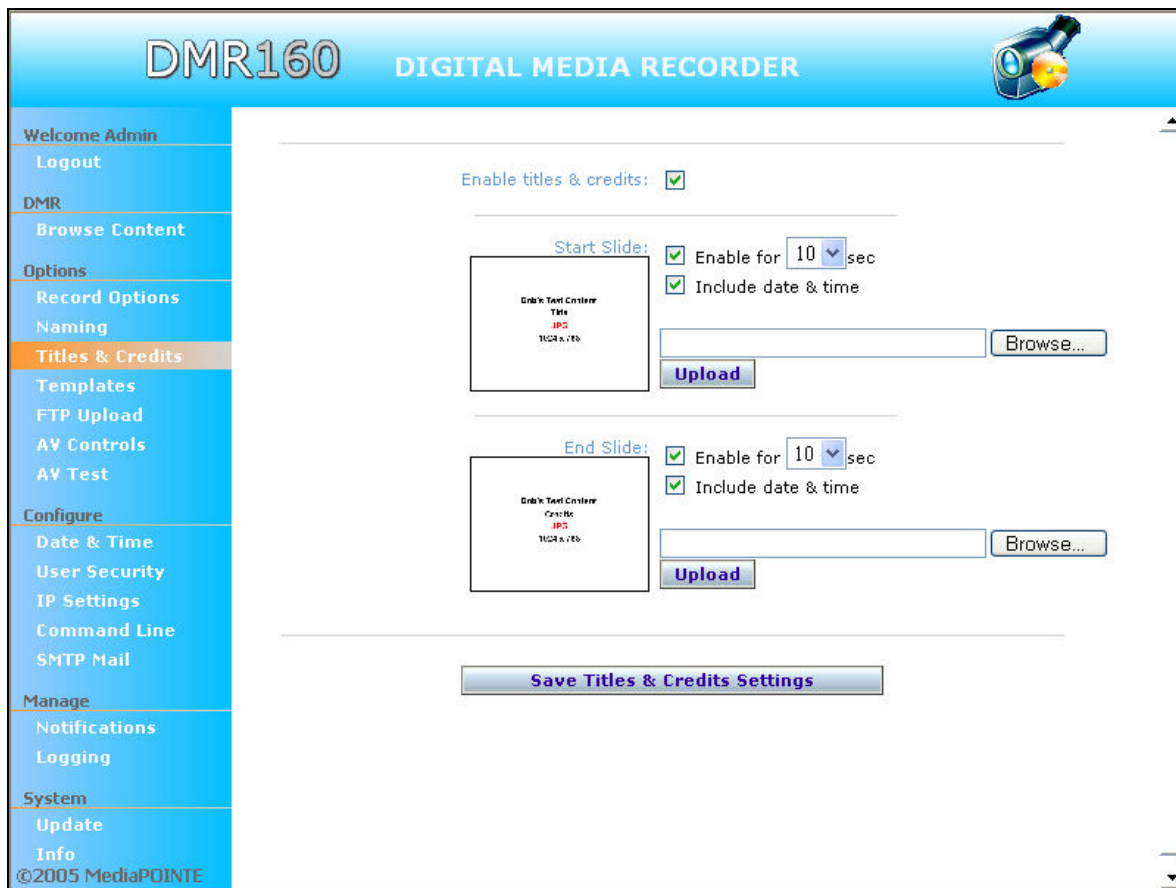
Select the **Save Name Settings** button to save your new content naming convention.

A default folder can be set to house all recordings that are started from outside the Web portal (ie. Using the REC button, remote control or Command Line Interface). Select the **Set Default Folder** button to save the default folder. In the Folder tree, the Default Folder will be identified in **BLUE**.

A recording started from the Web portal will always be stored in the active folder at the time of recording irrespective of the default folder selected.

Titles & Credits

In the **Titles & Credits** selection of the main menu, a title and credit image/slide can be added to the beginning and end of content created using the **DMR160**. Checking the **Enable titles & credits** box will activate all start and end slide settings. Un-checking this box will over-ride the start and end slide settings that follow.



The screenshot shows the DMR160 Digital Media Recorder web interface. The left sidebar contains a menu with options like 'Welcome Admin', 'Logout', 'DMR', 'Browse Content', 'Options', 'Record Options', 'Naming', 'Titles & Credits' (highlighted), 'Templates', 'FTP Upload', 'AV Controls', 'AV Test', 'Configure', 'Date & Time', 'User Security', 'IP Settings', 'Command Line', 'SMTP Mail', 'Manage', 'Notifications', 'Logging', 'System', 'Update', 'Info', and '©2005 MediaPOINTE'. The main content area is titled 'DMR160 DIGITAL MEDIA RECORDER' and features a camera icon. It includes a section for 'Enable titles & credits' with a checked checkbox. Below this are two sections: 'Start Slide' and 'End Slide'. Each section has a preview box showing a sample slide with text like 'Credit: Test Content', 'Title', 'JPG', and '1024 x 768'. To the right of each preview box are checkboxes for 'Enable for' (set to 10 sec) and 'Include date & time', both checked. There are also 'Browse...' and 'Upload' buttons for each slide. At the bottom of the main content area is a 'Save Titles & Credits Settings' button.



Slides must be in JPEG format.

To upload a slide, browse to the JPEG image you wish to use and click on the **Upload** button. Slides may be enabled for 5, 10 or 15 seconds. The start slide will overlay the recorded content from the beginning of the recording for the time period chosen. The end slide will overlay the end of the recording for the specified time period.

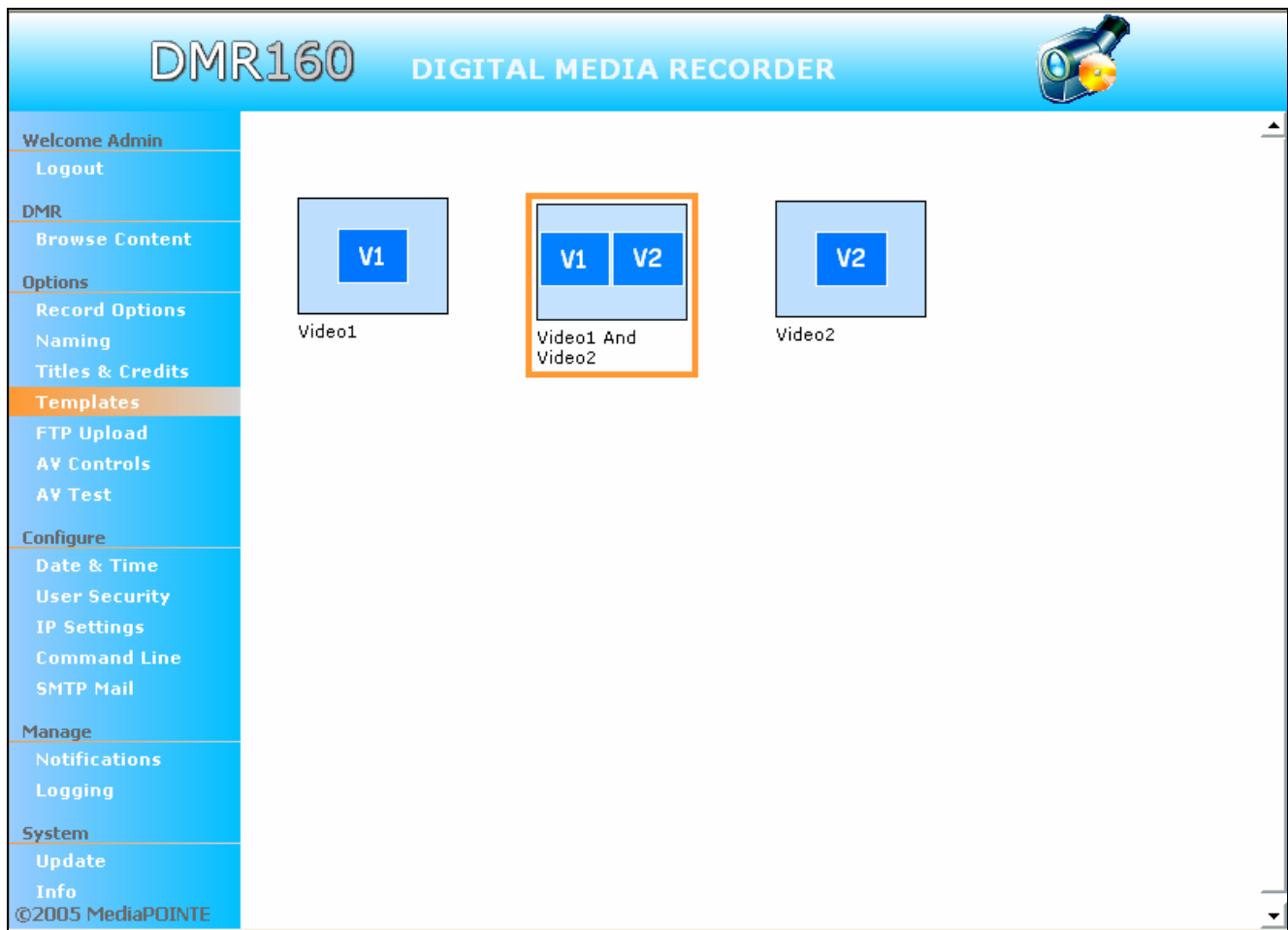
For all Titles & Credits settings to take affect, the **Save Titles & Credits Settings** button needs to be pressed.



A slide that is larger than the native content captured will be scaled to fill the content window. A slide that is smaller than the native content captured will be centered in front of the recorded content.

Templates

The **DMR160** has 2 discreet inputs that can be recorded into different template layouts. These inputs include two video inputs (either S-Video or Composite) labeled "**V1**" and "**V2**". These recording templates can be adjusted by **author** and **admin** users from the **Template** selection in the main menu.



The current template is always highlighted in orange. Switching templates is not instantaneous and takes time to reconfigure encoder. You will receive a "Successful" message when the template change has taken effect.



It is not possible to change templates while recording.

We recommend you experiment with each template to see the layout of each and how it is recorded for playback. Once you become familiar with the different layouts, you can easily decide which one will work best for each of your different archiving and playback requirements.

FTP Upload

The **DMR160** has the ability to upload content to a network connected server via ftp. This can be configured to automatically happen after the recording session is over.



The screenshot shows the DMR160 web interface. The header includes the title "DMR160 DIGITAL MEDIA RECORDER" and a camera icon. A left sidebar contains a menu with categories: "Welcome Admin", "Logout", "DMR", "Options", "Configure", "Manage", and "System". The "FTP Upload" option under "Options" is highlighted. The main content area contains the following settings:

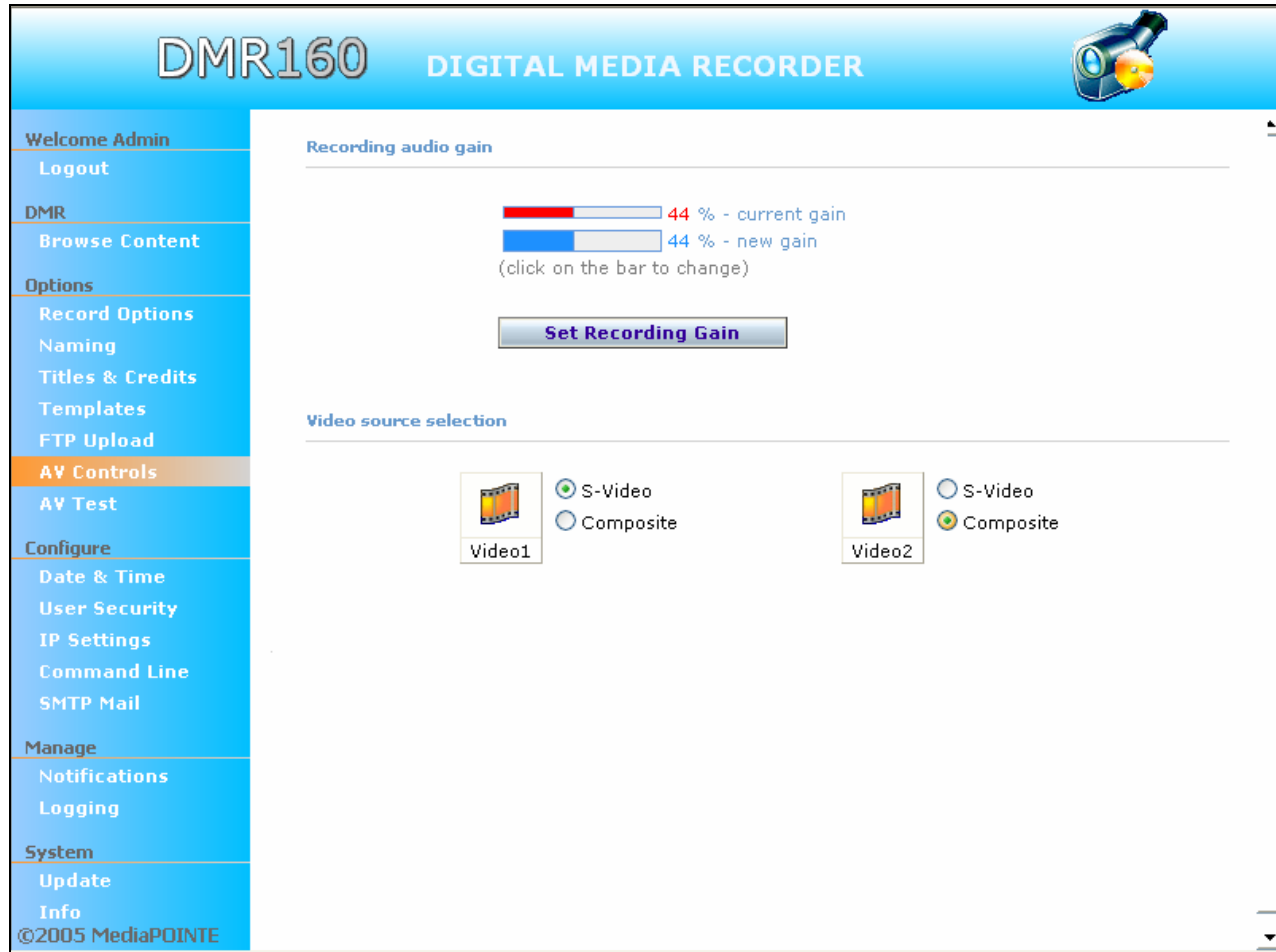
- Enable automatic FTP upload of media files: ☐
- FTP server:
- FTP user name:
- FTP user password:
- FTP upload directory:
- Delete local media after successful FTP upload: ☐

A "Save FTP Settings" button is located at the bottom of the form.

To automatically upload newly recorded media to the server, ensure that the **Enable automatic FTP upload of media files** checkbox is selected. Enter the FTP server location (IP address) and the login information.

To keep a copy of the recorded media on the **DMR160**, ensure that the **Delete local media after successful FTP upload** checkbox is un-checked.

AV Controls



Set Recording Gain

The **Set Recording Gain** button and bar control allows you to view the current audio gain setting and change that setting if you desire. The **red** bar shows the current gain setting and the **blue** bar is used to set a new gain setting. To change the audio gain for a new recording session, click on the blue bar where you would like to set the audio gain. Select the **Set Recording Gain** button to save your new gain settings.

Video Connections

The **DMR160** has two video inputs. Each input has connectors for either **S-Video** or **Composite** video. Use the checkboxes in the **Video source selection** to select which signal type is used for the Video1 and Video2 connections. Changes to the **Video source selection** take effect immediately.



Note: your menu may not show a **Video1** or **Video2** Connection on this menu. These choices vary depending on the selected Template. If you select a template that does not include any input from **Video1** or **Video2**, then you will not see any reference to that connection on this menu page.

AV Test



The DMR160 has the ability to test connected output devices without having to connect live input sources. There are four audio test tones for confirming the audio outputs of the **DMR160**. There are three test images for confirming output on the video output of the **DMR160**. Once a test tone or image has been selected, use the **Stop Test** button to stop the tone or clear the image.

Chapter 6: Configuration

This section describes how to configure the **DMR160**. Changes in the **Configure** section of the Main Menu require Administrator privileges and cannot be accessed by users logged in with **author** or **user** profiles.

Topics in This Chapter

Chapter 6: Configuration	43
Date & Time	44
User Security	45
<i>User Login Security</i>	45
<i>Author Login Security</i>	46
<i>Changing the Administrator Password</i>	46
IP Settings	47
<i>System Name</i>	47
<i>Network Settings</i>	47
SMTP Mail	49
Command Line	50
<i>Telnet (TCP/IP)</i>	50
<i>RS-232</i>	50

Date & Time



The screenshot shows the DMR160 Digital Media Recorder web interface. The header includes the title "DMR160 DIGITAL MEDIA RECORDER" and a camera icon. A left sidebar contains a navigation menu with categories: "Welcome Admin" (Logout), "DMR" (Browse Content), "Options" (Record Options, Naming, Titles & Credits, Templates, FTP Upload, AV Controls, AV Test), "Configure" (Date & Time, User Security, IP Settings, Command Line, SMTP Mail), "Manage" (Notifications, Logging), and "System" (Update, Info). The "Date & Time" option is highlighted. The main content area has the following fields:

Enter the current time: : : (HH:MM:SS AM/PM)

Select the date:  (YYYY-MM-DD)

©2005 MediaPOINTE

When content is recorded using the DMR160, it is given a time and date stamp. These can be set in the **Date & Time** section of the main menu. The Date can be manually entered in the format shown or can be selected from a pop-up calendar. Confirm any changes by clicking on the **Set Date & Time** button

User Security

From the **User Security** selection of the main menu, Administrator can enable or disable logins for **users** and **authors** and can change the **admin** password.



The screenshot shows the DMR160 Digital Media Recorder web interface. The left sidebar contains a menu with the following items: Welcome Admin, Logout, DMR, Browse Content, Options, Record Options, Naming, Titles & Credits, Templates, FTP Upload, AV Controls, AV Test, Configure, Date & Time, User Security (highlighted), IP Settings, Command Line, SMTP Mail, Manage, Notifications, Logging, System, Update, Info, and ©2005 MediaPOINTE. The main content area displays the following settings:

- System name: (change takes effect after a reboot)
- MAC address: 00-03-1D-02-CC-D6
- DHCP client: ☒ Enable ☐ Disable
- IP address:
- IP subnet mask:
- Default gateway:

At the bottom of the settings area is an **Apply Changes** button.

User Login Security

By default, user security is turned off. Anyone can log in to the **DMR160** without being asked for a login ID or password. Checking the **Enable user security** ☐ checkbox will enable security for the user. This will require all users to have an ID of "user" and the password created in the "user password" field. Enter a user password in the "user password" field and confirm it by clicking the **Save user Security Settings** button. The next time the **DMR160** is accessed, anyone logging in will be presented with a login box asking for the ID "user" and a password.

Un-checking the **Enable user security** checkbox will restore the default settings of allowing a user to access only the **Browse Content** section of the menu. They may not modify recording options or system configuration.

Author Login Security

By default, the author login is disabled. Checking the **Enable author** ☐ checkbox will enable security for the user. This will require all users to have an ID of "user" and the password created in the "user password" field.

Enter an author password in the "user password" field and confirm it by clicking **Save author Security Settings** button. The next time the **DMR160** is accessed, anyone logging in will be presented with a login box asking for the ID ("user") and a password.

Un-checking the **Enable author** checkbox will deactivate the "author" login.

Changing the Administrator Password

Administrator rights are required to access or change any of the settings under the "Manage" section in the main menu. These sections include: Config IP, Security, Update, and System Information. By default, the Administrator ID and password are set to "admin" and "MediaPOINTE" respectively. It is not possible to change the Administrator ID. It will always be "admin". To change the Administrator password, perform the following steps:

Enter a new password in the "New admin Password" field and confirm it in the "Confirm New admin Password" field. Click on the "Change admin Password" button and the password will be changed. The next time the **DMR160** is accessed, the new admin password will take effect.



Be sure to write down the new administrator password and keep it in a safe place. If you forget the admin password, the **DMR160** will have to be reset back to the factory defaults to enable an administrator to access the **Manage** section of the unit.

IP Settings



System Name

By default, the system name will be the unit serial number. You can change default name by entering a new name in the text field. A reboot is required for the new name to take effect. The name can be up to 15 characters long and consist of alpha-numeric characters. No special characters or symbols will be accepted except for a hyphen.

Network Settings

Network Configuration	
Setting	Description
DHCP Client	Enable/Disable DHCP settings for automatic address retrieval from the network.

IP Address	Assign a specific address to the DMR160 . This will also display the current address assigned.
IP Subnet Mask	The Netmask ID. A range of IP addresses defined so that only machines with IP addresses within the range are allowed access to an Internet service.
Default Gateway	Gateway address connecting disparate networks.

If you have made any changes to the network settings, select the **Apply Changes** button. You will receive a pop-up window warning you that you to use this option with caution as you are changing the default address and should remember the new settings.



To quickly find the system's IP Address, connect a video display to the video output. The units current IP Address will be displayed in the upper left corner of the confidence monitor.

SMTP Mail

The **DMR160** has the ability to send email messages either from a locally configured SMTP server or a remote SMTP server. Enter the IP Address of the SMTP server in the appropriate text box. The Email field will set the default "From" field to the entered email. Leave this blank to allow the user to enter their own "From" field.



The screenshot displays the web interface of the DMR160 Digital Media Recorder. The top header features the 'DMR160' logo and the text 'DIGITAL MEDIA RECORDER' next to a camera icon. A left-hand navigation menu lists various system functions, with 'SMTP Mail' currently selected and highlighted in orange. The main content area is titled 'Welcome Admin' and contains the following configuration options:

- Enable SMTP Mail:** A checkbox that is currently unchecked.
- SMTP server:** A text input field with a placeholder '(max 40 chars)'.
- Author email:** A text input field with a placeholder '(max 60 chars)'.
- Save SMTP settings:** A button with a blue gradient and white text.

At the bottom of the left navigation menu, the copyright notice '©2005 MediaPOINTE' is visible.

Command Line

The **DMR160** has a Command Line interface that can be accessed from Telnet or RS-232. A list of commands can be found in the External Control section of this manual.



The screenshot shows the web interface of the DMR310 DIGITAL MEDIA RECORDER. The left sidebar contains a menu with the following items: Welcome Admin, Logout, DMR, Browse Content, Options, Record Options, Naming, Titles & Credits, Templates, FTP Upload, AV Controls, AV Test, Configure, Date & Time, User Security, IP Settings, Command Line (highlighted), SMTP Mail, Manage, Notifications, Logging, System, Update, Info, and ©2005 MediaPOINTE. The main content area displays the 'Command Line' settings. It includes a 'TCP/IP port' field set to '23' with an 'Enable' checkbox, a 'Password for TCP/IP connection' field with a masked password '*****', a 'COM port' dropdown menu set to 'COM1' with an 'Enable' checkbox, and a 'Save Command Line Settings' button.

Telnet (TCP/IP)

The Telnet port by default is not enabled. To turn on Telnet control, set the Telnet port number (typically Port 23) and check the **TCP/IP port enable** checkbox. A password challenge to the Telnet session can be enabled by entering a password in the **Password for TCP/IP connection** text box. If a password is not desired on the Telnet session, leave the text box blank.

RS-232

On the back of the **DMR160** there is a control port configured as a DTE supporting RS-232 protocol. A **Null-Modem** cable should be used between the **DMR160** and the COM port on your PC.

Terminal session settings required for RS-232 control are: **9600, 8, None, 1** with **No Flow Control**.

There is no password protection on this interface and, by default, the RS-232 port is enabled. The administrator has the ability to disable the port by un-checking the **COM port enable** checkbox.

Chapter 7: Management & System Tools

This section describes the usage of the **DMR160**’s system tools for event notifications and logging as well as the procedure for upgrading the unit.

Topics in This Chapter

Chapter 7: Management & System Tools ----- 51

 Notifications ----- 52

Storage Limits ----- 52

 Logging ----- 53

 Update (Upgrades) ----- 54

Upgrade System Software ----- 54

Reset Configuration ----- 55

Delete All Content ----- 55

 System Info ----- 56

Shutdown ----- 57

Reboot ----- 57

Notifications

The **DMR160** can be configured by the Administrator to send email event notifications from the **Notifications** section of the main menu. Enter the email address to which the notifications will be sent and select the events to track. Confirm these settings with the **Save Notification Settings** button.



The screenshot shows the DMR160 Digital Media Recorder web interface. The top header is blue with the text "DMR160 DIGITAL MEDIA RECORDER" and a camera icon. A left sidebar contains a menu with categories: "Welcome Admin" (Logout), "DMR" (Browse Content), "Options" (Record Options, Naming, Titles & Credits, Templates, FTP Upload, AV Controls, AV Test), "Configure" (Date & Time, User Security, IP Settings, Command Line, SMTP Mail), "Manage" (Notifications, Logging), and "System" (Update, Info). The "Notifications" option is highlighted. The main content area has a light blue background and contains the following settings:

- Enable Event notifications:** ☐
- Email address to send the notifications to:** (max 60 chars)
- Select one or more events for which the notifications will be sent:**
 - Hard disk full: ☐
 - System update successful: ☐
 - System update failure: ☐
 - System rebooted: ☐
 - Recording start: ☐
 - Recording end: ☐
 - CD burning successful: ☐
 - CD burning failed: ☐
- Action to take when storage space limits have reached:**
 - ☒ Show alert message
 - ☐ Delete oldest media automatically and continue

Buttons for "Save Notification Settings" and "Submit" are located at the bottom of the configuration area. The footer of the sidebar shows "©2005 MediaPOINTE".

Storage Limits

The Administrator can determine the action to take when the **DMR160** hard drive is full. Make the selection and press the **Submit** button.

Logging

The **DMR160** can be configured by the Administrator to log events from the **Logging** section of the main menu. Select the events you wish to save to a log and confirm these settings with the **Save Logging Options** button.

The screenshot displays the DMR160 Digital Media Recorder web interface. The left sidebar contains a navigation menu with the following items: Welcome Admin, Logout, DMR, Browse Content, Options, Record Options, Naming, Titles & Credits, Templates, FTP Upload, AV Controls, AV Test, Configure, Date & Time, User Security, IP Settings, Command Line, SMTP Mail, Manage, Notifications, **Logging** (highlighted), System, Update, Info, and ©2005 MediaPOINTE. The main content area is titled "DIGITAL MEDIA RECORDER" and features a "Save Logging Options" button. Below this, there is a "Select a log to view:" label followed by a dropdown menu currently showing "Event Log". A red box highlights the dropdown arrow, and a red line points to a detailed dropdown menu that lists "Event Log", "SMTP Mail", "FTP Log", and "Failed Logins". A "View Log" button is positioned below the dropdown menu. The top of the interface includes the "DMR160" logo and a camera icon.

Update (Upgrades)

The **Update** section of the **DMR160** menu enables the system administrator to perform several key functions. These are: Upgrade the system software to a new version, reset the **DMR160** configuration to factory default settings and delete all recorded content on the hard drive.



Upgrade System Software

MediaPOINTE's Development Team is constantly striving to refine and upgrade the features on the **DMR160** to lead technological advances in the archiving and streaming marketplace.

In order to keep the **DMR160** up to date with all of the latest features, you may want to update the system software from time to time. Follow the following steps to upgrade the **DMR160** software.

1. Download the latest software edition from the MediaPOINTE website. This file will have an *.mpup extension. Note: if none is available, MediaPOINTE support number and ask for directions on how to download the latest firmware version. The downloaded file must be placed on the same network as the PC that will be used to connect to the **DMR160**.

2. Go to the **Update** section of the main menu and click on the **browse** button to search for the downloaded *.mpup file. Locate the file and make the path to the file is shown in the window for the file path.
3. You can select the **Cancel** button if you do not wish to modify your current software version.
4. Select the **Upgrade** button to begin the upgrade. Be sure to wait until the upgrade is complete before proceeding.
5. If your **DMR160** doesn't automatically reboot, manually do this by selecting the **Reboot** button in the **Info** section. This will reboot the unit and the new software will be in place.

Reset Configuration

Selecting the **Reset Configuration** button will reset all settings in the **DMR160** back to the factory settings. This will not delete any of your recorded files, only the system configuration settings. You can find a list of the factory settings in **Appendix B** in this user guide. This is the same as using the reset button within the hold on the front on the **DMR160**.

Delete All Content

Selecting the **Delete All Content** button in the **Update** section of the **DMR160** will erase **ALL** recorded material from the hard drive. In addition to removing all material, the recording "number" is reset back to zero (0).



Make sure you want to delete all recordings on the hard drive because this selection is not recoverable. You can not "undo" this selection once the files have been erased!

System Info

The System Information section gives the user important information about the **DMR160**. The system can be shutdown or rebooted from this page the **DMR160**. See the table below for more details.



Sys Info	
Setting	Description
Product Name	Name of the DMR160 .
Series	Product series number.
Version	The installed Version number of currently software.

MxT Version	Version number of current encoding engine. <i>For Engineering diagnosis purposes only.</i>
Manufacturer	Name of Company that Manufactured the DMR160 .
Copyright	Copyright date of the DMR160 product.
Available Disk Space	This is the amount of space available for content recording.
SDI	This is a unique identifier, specific to your DMR160 . Provide MediaPOINTE technical support with this number should you call in to start a ticket.
Options	Future <i>optional</i> features will be listed here.
Option Keys	This key will be required to activate an option.

Shutdown

Select the **Shutdown** button to remotely power-down (shut off) the **DMR160**. Any access to the unit will be lost as the unit is powered down. In order to power up the unit, the user must physically turn on the switch on the rear of the unit as well as the small power switch on the front of the unit. No communication is possible when the **DMR160** via any means when in a powered down state.

Reboot

Select the **Reboot** button to power off the **DMR160** and then turn the unit back on. This is a useful option after changing passwords or IP Addresses.

Appendix A - Front Panel LED Status

	LED 1 (BLUE)	LED 2 (YELLOW)
Power ON	ON	ON
Ready	ON	OFF
Record	Slow Blink	OFF
Index	Fast Blink	OFF
Play or Copying	OFF	OFF
Error or Fail to Copy	OFF	Fast Blink
Burn	OFF	OFF
Mute	Slow Blink	Slow Blink

Appendix B - Factory Default Settings

Configure	
IP Settings	
System Name	DMR160
DHCP Client	Disable
IP Address	192.168.1.253
IP Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
Enable user security	Disabled
User password	Blank
Admin password	MediaPOINTE
Author password	Disabled
Options	
Settings	
Recording Mode	Standard Tandberg
Live Streaming while Recording	ON OFF
Default Folder	Root
Titles & Credits	Disabled
Select Video Template:	<ul style="list-style-type: none"> • Video1 • Video1 And Video2 • Video2
FTP Upload	Disabled
Configure	
User login	Enabled
Enable user security	Disabled
User password	Blank
Author Login	Disabled
Author password	Blank
Admin password	MediaPOINTE
Manage System	
Enable Event Notifications	Disabled
Storage Limit Action	Show Alert Message Delete Oldest Media Automatically and Continue
Logging	Disabled
Product Name	Digital Media Recorder VC
Series	160
Manufacturer	Advanced Media Design Inc.
Copyright	© 2005 MediaPOINTE