

Operation/Reference Guide

Enova DVX-2100HD

6x2 All-in-One Presentation Switcher DVX-2100HD-SP DVX-2100HD-T



All-In-One Presentation Switchers

Latest Release: 05/15/2014

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Important Safety Instructions



- 1. Read the instructions.
- **2.** Keep the instructions.
- **3.** Heed all warnings.
- **4.** Follow the instructions.
- 5. Do not use this apparatus near water.
- **6.** Clean this apparatus only with a dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- **8.** Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- **9.** Do not defeat the safety purpose of the grounding type plug. The grounding plug has two blades and a third grounding prong. The third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- **10.** Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- **11.** Only use attachments/accessories specified by the manufacturer.
- **12.** Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when mobbing the cart/apparatus combination to avoid injury from tipping-over.
- **13.** Unplug this apparatus during lightning storms or when unused for long periods of time.
- **14.** Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.



Important Safety Instructions

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Overview

The Enova DVX-2100HD-SP (**FG1905-01, -04**) and DVX-2100HD-T (**FG1905-02, -05**) All-in-One Presentation Switchers combine all of the components you need to control/automate any environment into a simple, flexible, comprehensive solution including control, multi-format inputs, audio and video switching, transcoding and scaling, local and remote distribution, plus audio mixing, and amplification - all in a single box (FIG. 1).



FIG. 1 Enova DVX-2100HD-SP

Common Application

The DVX-2100HD is an ideal solution when used to simplify A/V control and distribution in sophisticated presentation environments and conference rooms, including those supporting audio and video conferencing. It also fits well in classrooms and auditoriums that need multiple displays, or video previewing.

Audio Processing

The DVX-2100HD-SP features built-in audio mixing and amplification that outputs two channels at 25 Watts each into 8-ohms after passing through a mixer and an integrated equalizer to accommodate the size, furnishings, surfaces, and functional requirements in every room. There is also a stereo line level output with its own mixing and equalization settings.

The DVX-2100HD-T can deliver 70V and 100V amplified variable mono audio. This unit combines the left and right stereo audio signals into a single, Mono audio signal. For convenience, both 70V and 100V outputs are provided on separate connectors, however you should use only one output at a time.

Integrated Control

The DVX-2100HD includes the equivalent of a NetLinx 2100 central controller. The DVX also includes a front control panel for an added level of convenience. The DVX features standard RS-232, IR, digital I/O, and relay control ports for control over environment and third-party equipment.

AMXmeetingroom

The DVX-2100HD supports AMXmeetingroom. AMXmeetingroom allows for a more simplified configuration of your system by using a connected touch panel. AMXmeetingroom contains an easy-to-use Configuration Wizard which enables you to supply information about your system and its connections and uses the information provided to create an interface you can use to select devices and change settings. The AMXmeetingroom license is locked to the presentation switcher, and it cannot be copied to another master.

DVX-2100HD Specifications

DVX-2100HD Specifications			
Power:	110-240V, 47/63 Hz, 2.5A maximum AC supply		
Memory:	• 64 MB SDRAM		
	1 MB Non-volatile (NV) SRAM		
Flash:	256 MB		
Amplifier:	 2 x 25W into 8 Ohms Class D stereo amplifier (capable of driving loads in the range of 2-8 ohms) (DVX-2100HD-SP) 		
	 70V or 100V at 75W amplified variable mono audio (DVX-2100HD-T) 		
Integrated Controller:	Equivalent of a NetLinx 2100 central controller on-board.		
Front Panel Compon	ents:		
LEDs:	• LINK/ACT (green) - Link/Activity LED blinks when receiving Ethernet data packets.		
	 STATUS (green) - Status LED blinks to indicate that the system is programmed and communicating properly. 		
	INPUT (yellow) - Input LED blinks to indicate that the Controller is receiving data.		
	 OUTPUT (red) - Output LED blinks to indicate that the Controller is transmitting data. 		
	• RS-232 / 422 / 485 (red/yellow) - 3 sets of LEDs indicate that RS-232/422/485 Ports (1-3) are transmitting or receiving data.		
	 RELAYS (red) - 4 LEDs indicate that one or more of the relay channels (1-4) are active (closed). 		
	• IR/SERIAL (red) - 4 LEDs indicate that one or more of the IR/Serial channels (1-4) are transmitting control data.		
	• I/O (yellow) - 4 LEDs indicate that one or more of the I/O channels (1-4) are active.		
MACROS	4 back-lit pushbuttons allow access to macro functions.		
pushbuttons:	Macro functions are programmed via NetLinx code.		
	See the MACROS Pushbuttons section on page 10 for details.		
INPUT SELECT	6 back-lit (multi-color) source selection pushbuttons select an Input (source).		
pushbuttons:	Pressing an INPUT SELECT button after pressing the VIDEO MENU button activates only the video for the source input. Similarly, pressing the AUDIO MENU button followed by an INPUT SELECT button activates only the audio on the source input. Pressing an input select button when not in a menu mode switches both the audio and video.		
	See the INPUT SELECT Pushbuttons section on page 11 for details.		
MIC SELECT	2 back-lit (yellow) buttons for selecting a microphone.		
pushbuttons:	Each button lights to indicate that a microphone is selected.		
LCD display:	Liquid crystal display (2 lines with 20 characters per line) indicates current volume level and displays the Video, Audio, and Tools menus.		
	See the LCD Display section on page 12 for details.		
VIDEO MENU pushbutton:	Press to access the Video menu on the LCD display. Press both the AUDIO and VIDEO menu buttons to access the Tools menu.		
AUDIO MENU pushbutton:	Press to access the Audio menu on the LCD display. Press both the AUDIO and VIDEO menu buttons to access the Tools menu.		
Navigational pushbuttons:	4 directional buttons for navigating the options in the Video and Audio menu (on the LCD display).		
VIDEO MUTE	Press to mute/un-mute (enable/disable) all video output displays.		
pushbutton:	Video Mute results in a blank screen on the output displays.		
AUDIO MUTE pushbutton:	Press to mute/un-mute all audio outputs.		

DVX-2100HD Specifications (Cont.)				
Rear Panel Compon	ents:			
RS-232/422/485	RS-232/422/485 Ports 1-3 provide serial control via DB9 (male) connectors:			
(PORT 1-3):	XON/XOFF (transmit on/transmit off)			
	CTS/RTS (clear to send/ready to send)			
	• 300-115,200 baud			
RELAYS (PORT 4):	Port 4 provides Relay control via 8-pin 3.5 mm captive-wire connector.			
	 4-channel single-pole single-throw relay ports 			
	Each relay is independently controlled			
	 Supports up to 4 independent external relay devices 			
	• Channel range = 1-4			
	Each relay can switch up to 24 VDC or 28 VAC @ 1 A			
	One 8-pin 3.5 mm mini-Phoenix (female) connectors provide relay termination			
IR/SERIAL (PORTS	Ports 5-8 provide IR/Serial control via 2-pin 3.5 mm captive-wire connectors.			
5-8):	 Supports high-frequency carriers of up to 1.142 MHz. 			
	 4 IR/Serial data signals can be generated simultaneously. 			
I/O (PORT 9):	Port 9 provides 4-channel binary I/O port for contact closure with each input being capable of voltage sensing.			
	Input format is software selectable with interactive power sensing for IR ports.			
AUDIO INPUTS:	4 3.5mm 5-pin captive-wire connectors receive up to four balanced/unbalanced line level audio inputs.			
	 Nominal input level: +4 dBu (1.228 Vrms) balanced or -10 dBV (0.3162 Vrms) unbalanced 			
	Maximum input level: 2 Vrms			
	 Input impedance: >12k ohms unbalanced, >12k ohms balanced, DC coupled 			
MIC INPUTS:	2 3.5mm 3-pin captive-wire connectors receive up to 2 mono microphones (balanc or unbalanced audio and switchable Phantom Power).			
AUDIO OUTPUTS:	 LINE: 1 3.5mm 5-pin captive-wire connector provides for fixed or variable, balanced or unbalanced, mono or stereo line level audio output. 			
	 AMP: 4-position captive wire connector provides amplified audio output with volume control (DVX-2100HD-SP only). 			
	• AMP: Two 2-position captive wire connector provides 70V or 100V mono amplified audio output (DVX-2100HD-T only).			
VIDEO INPUTS (1-4):	: 4 DVI-I input connectors provide multi-format video inputs for up to four video sources.			
	Each VIDEO INPUT connector supports RGBHV, S-video, composite video, component video, and DVI input. See the <i>Available Pixel Display and Refresh Rates</i> section on page 95 for information on supported video formats and resolutions.			
UDM INPUTS (5-6):	2 RJ-45 inputs receive audio and video from up to two UDM Multi-Format Distribution Hubs or UPX wallplates.			
	The DVX-2100HD is compatible with all UDM Multi-Format Distribution Hubs and UPX wallplates.			
VIDEO OUTPUTS (1-2):	• 2 DVI-I Output connectors each provide simultaneous digital DVI and analog RGBHV video output (FG1905-04 and -05 only). You can view both Digital and Analog signals at the same time by using a DVI-I to DVI-D/HD15 splitter. See the <i>VIDEO OUTPUTS (1-2) and UDM OUTPUT</i> section on page 28 for details.			
	 1 DVI-I digital and analog Output connector and RGB analog only output connector (FG1905-01 and -02 only). See the <i>Power Connector/Switch/Fuse</i> section on page 31 for details. 			
UDM OUTPUT (1):	1 RJ-45 connector allows the DVX-2100HD to connect to a UDM Multi-Format Receiver. The Video on this output is identical to DVI output 1. You can configure the audio to follow either the AMP or Line outputs.			

DVX-2100HD Specifications (Cont.)				
Rear Panel Components (Cont.):				
CONFIG DIP Switch:	witch: 4-position Master configuration DIP switch allows setting the onboard Master execution mode (PRD or normal).			
	See the CONFIG DIP Switch section on page 16 for details.			
PROGRAM Port:	Type-B USB connector connects the DVX-2100HD to a USB port on a PC.			
	This USB connection is used to configure system settings.			
	Note : Not recommended for firmware updates or large file transfers. These more data-intensive operations are better handled via Ethernet.			
	See the PROGRAM Port (Type-B USB) section on page 17 for details.			
ID Pushbutton:	Black ID pushbutton sets the NetLinx Device ID assignments of the Internal Control Device. It has no effect on the Internal Switcher Device.			
	See the ID Pushbutton section on page 17 for details.			
ETHERNET 10/100 Port:	RJ-45 connector provides TCP/IP communication. This is an Auto MDI/MDI-X enabled port, which allows you to use either straight-through or crossover Ethernet cables.			
	The Ethernet Port LEDs show communication activity, connection status, speeds, and mode information:			
	 SPD (speed) - Yellow LED lights On when the connection speed is 100 Mbps and turns Off when the speed is 10 Mbps. 			
	 L/A (link/activity) - Green LED lights On when the Ethernet cables are connected and terminated correctly, and blinks when receiving Ethernet data packets. 			
	See the LAN (RJ-45) section on page 18 for details.			
AxLink Port:	1 3.5 mm captive-wire connector provides data and power to external control devices. The AxLink LED (green) indicates the state of the AxLink port. The AxLink port can be used to supply power to downstream AxLink-compatible devices as long as the maximum current draw is less than 2A.			
	Note : The AxLink port provides only limited power to connected AxLink devices. It is recommended to use an alternate power source when connecting AxLink devices to the DVX-2100HD.			
	See the AxLink Port and LED (4-pin captive-wire) section on page 19 for details.			
Power Connector:	IEC Power cord connector:			
	• 100-240V AC			
	• 47-63Hz			
	• 2.5A maximum			
Operating	 Storage temperature: -10° C to 60° C (14° F to 140° F) 			
Environment:	 Operating Temperature: 0° C to 40° C (32° F to 104° F) 			
	 Operating Relative Humidity: 5% to 85% non-condensing 			
Supported Video Resolutions:	HD resolutions up to 1080p and RGB resolutions up to 1920 x 1200 @ 60Hz			
Dimensions (HWD):	• 3.5" x 17" x 14.25"			
	• 8.89cm x 43.18cm x 36.2cm			
Weight:	• 14.7 lbs (6.67 kg)			
Enclosure:	Metal with black matte finish			
Certifications:	• RoHS			
	FCC Class B			
	• CE			
	CB Scheme			
	• UL			

DVX-2100HD Specifi	cations (Cont.)
Included Accessories:	• 2 CC-NIRC, IR Emitter w/3.5mm Phoenix (FG10-000-11)
	• 2 CC-DVIM-VGAF, DVI to VGA Adapter (FG10-2170-13)
	• 2 Front Rack Mounting Brackets (62-1905-04)
	• 1 Sheet Labels, Lexan (91-1905-02)
	Enova DVX-2100HD All-in-One Presentation Switcher Installation Guide (93-1950-01)
Optional Accessories:	CC-DVI-5BNCM DVI to 5 BNC adapter cable (FG10-2170-08)
	CC-DVI-RCA3M DVI to 3 Male RCA adapter cable for component and composite connections (FG10-2170-09)
	CC-DVI-SVID DVI to S-Video adapter cable (FG10-2170-10)
	• CC-3.5ST5-RCA2F 2 RCA Female to 5-Pin Phoenix Cable (FG10-003-20)
	• UDM-RX02N Multi-Format Receiver with Native NetLinx Control (FG1402-20)
	UPX-CS+A-US Composite Universal Transmitter Wallplate (US) (FG1402-50-SW/SB/SA)
	UPX-CS+A-UK Composite Universal Transmitter Wallplate (UK) (FG1402-50-KW/KB/KA)
	 UPX-CS+A-EU Composite Universal Transmitter Wallplate (EU) (FG1402-50-EW/EB/EA)
	 UPX-RGB+A-US RGB Universal Transmitter Wallplate (US) (FG1402-51-SW/SB/SA)
	UPX-RGB+A-UK RGB Universal Transmitter Wallplate (UK) (FG1402-51-KW/KB/KA)
	 UPX-RGB+A-EU RGB Universal Transmitter Wallplate (EU) (FG1402-51-EW/EB/EA)
	UPX-CN+A-US Component Universal Transmitter Wallplate (US) (FG1402-52-SW/SB/SA)
	UPX-CN+A-UK Component Universal Transmitter Wallplate (UK) (FG1402-52-KW/KB/KA)
	UPX-CN+A-EU Component Universal Transmitter Wallplate (EU) (FG1402-52-EW/EB/EA)
	UPX-CS+A-DE-B/W Composite Universal Transmitter Wallplate (Decor Style) (FG1402-50-DW)
	UPX-RGB+A-DE-B/W RGB Universal Transmitter Wallplate (Decor Style) (FG1402-51-DW)
	UPX-CN+A-DE-B/W Component Universal Transmitter Wallplate (Decor Style) (FG1402-52-DW)
	UPX-HDMI+A-US-W/B/AL HDMI Pass-through Universal Transmitter Wallplate (US) (FG1402-53-SW/SB/SA)
	UPX-HDMI+A-DE-W/B HDMI Pass-through Universal Transmitter Wallplate (Decor Style) (FG1402-53-DW/DB)

Mounting the DVX-2100HD into an Equipment Rack

The DVX-2100HD occupies two rack units in a standard equipment rack. The following steps apply to mounting the DVX-2100HD.

- 1. Discharge any static electricity from your body by touching a grounded metal object.
- 2. Position and install the mounting brackets, as shown in FIG. 2, using the supplied mounting screws.



FIG. 2 Rack mounting the DVX-2100HD

- **3.** Install the DVX-2100HD in the mounting rack by using the mounting screws to affix the unit to the rack.
- Connect any applicable wires to the DVX-2100HD. Refer to the Wiring and Device Connections section on page 9 for wiring diagrams and pinout descriptions.





DO NOT stand other units directly on top of the DVX-2100HD when it is rack mounted, as this will place excessive strain on the mounting brackets.

Ventilation

ALWAYS ensure that the rack enclosure is adequately ventilated.



The maximum operating ambient temperature is 40°C (104°F).

Sufficient airflow must be achieved (by convection or forced-air cooling) to satisfy the ventilation requirements of all the items of equipment installed within the rack.



When installing equipment into a rack, distribute the units evenly. Otherwise, hazardous conditions may be created by an uneven weight distribution. Reliable earthing (grounding) of rack-mounted equipment should be maintained.

It is recommended that you leave 1 RU of space above the DVX-2100HD when you install it in a rack.

Button Labeling

The DVX-2100HD comes with a set of clear labels, which are designed to fit tightly over the pushbuttons and allow you to label each button according to the requirements of your particular installation. The button labels provided will accommodate most installations, but it is also possible to print your own button labels on acetate for custom button labeling.

Installing Button Labels

1. Remove the key cap from the pushbutton by inserting a small, flat prying tool--such as a flathead screwdriver--along the side of the key cap and move the tool to pry the key cap off of the pushbutton. The key cap should easily separate from the pushbutton. Once removed, remove the blank label from the inside of the key cap.



FIG. 3 Insert flat tool to remove the key cap from the pushbutton

2. Punch out the desired Button Label from the included sheet of labels.

If you have printed your own custom button labels on acetate, cut each button label to fit inside the key caps.

- Custom button labels must be cut to a 0.89cm (0.35") square to fit securely inside the key caps.
- The thickness of the acetate used must not exceed 0.004" (0.10 mm).
- **3.** Place the key cap face-down, and insert the button label into the bottom of the key cap (FIG. 4). If the button label is not installed face-down, the label will be seen in reverse when the key cap is installed over the pushbutton.



FIG. 4 Placing a Button Label inside a Key Cap

4. To install the key cap back onto the target pushbutton, align the key cap with the pushbutton, and gently push the key cap down over the pushbutton (FIG. 5). Once seated properly on the pushbutton, the key cap will snap into place. Verify that the vertical orientation of the button label is correct relative to the DVX.



FIG. 5 Re-installing the key cap onto the pushbutton

Overview

Wiring and Device Connections

Overview

FIG. 6 displays the front panel of the DVX-2100HD-SP:



FIG. 6 DVX-2100HD-SP front panel

FIG. 7 displays the rear panel of the DVX-2100HD-SP with 2 DVI-I outputs and 2x25W Amp (FG1905-04).



FIG. 7 DVX-2100HD-SP rear panel (FG1905-04)

The dual DVI-I outputs are only available on FG1905-04 and -05.

FIG. 8 displays the rear panel of the DVX-2100HD-SP with 1 RGB Output / 1 DVI-I Output and 2x25W Amp (FG1905-01). The RGB output is only available on FG1905-01 and -02 models.



FIG. 8 DVX-2100SP rear panel (FG1905-01)

Front Panel Components

The following sub-sections describe each component on the front panel of the DVX-2100HD. Refer to FIG. 6 on page 9 for the component layout of the front panel.

LEDs

The LEDs on the front panel (FIG. 9) indicate the communications status of several different connections, as described in the table below:



FIG. 9 Front Panel -LEDs

Front Panel LEDs		
Label	Color	Description
LINK/ACT	green	Blinks when receiving LAN data packets.
STATUS	green	Blinks to indicate that the system is programmed and communicating properly.
INPUT	yellow	Blinks to indicate that the Controller is receiving data.
OUTPUT	red	Blinks to indicate that the Controller is transmitting data.
RS-232/422/485 (1-3)	red/yellow	 3 sets of LEDs indicate that RS-232/422/485 Ports (1-3) are transmitting or receiving data. Yellow = receiving data Red = transmitting data
RELAYS (1-4)	red	Lights to indicate that one or more of the relay channels (1-4) are currently active (closed).
IR/SERIAL (1-4)	red	Lights to indicate that one or more of the IR/Serial channels (1-4) are currently transmitting control data.
I/O (1-4)	yellow	Lights to indicate that one or more of the I/O channels (1-4) are currently active.

MACROS Pushbuttons

The four backlit MACROS pushbuttons (FIG. 10) allow you to select macro functions.



FIG. 10 MACROS pushbuttons

Macro functions are defined in NetLinx code. The on/off states and backlight color of the MACRO buttons are under control of the NetLinx program. You can define macros as any typical button event in NetLinx code, and assign the event to any of the four buttons on the DVX. Refer to the *NetLinx Studio Operation/Reference Guide* and the *NetLinx Programming Language Reference Guide* for information on programming macros.

INPUT SELECT Pushbuttons

The six backlit INPUT SELECT buttons (1-6) allow you to switch Video-only, Audio-only or Video+Audio (FIG. 11).



FIG. 11 INPUT SELECT pushbuttons

Each numbered INPUT SELECT button is associated with the corresponding numbered Input on the rear panel (refer to FIG. 7 on page 9):

Input Select Options		
INPUT SELECT Button	Corresponding Input Connector	
Input 1	VIDEO INPUT 1 (DVI-I connector)	
Input 2	VIDEO INPUT 2 (DVI-I connector)	
Input 3	VIDEO INPUT 3 (DVI-I connector)	
Input 4	VIDEO INPUT 4 (DVI-I connector)	
Input 5	UDM INPUT 5 (RJ45 connector)	
Input 6	UDM INPUT 6 (RJ45 connector)	

These pushbuttons use multi color LEDs to indicate various states of input selection:

When you press an inactive input select button when not in a menu, the button lights *green* and activates the audio and video for the source input. Pressing an INPUT SELECT button after pressing the VIDEO MENU button activates only the video for the source input. Similarly, pressing the AUDIO MENU button followed by an INPUT SELECT button activates only the audio on the source input.

After making your selection, the selected input type (Audio, Video, or both) is switched to the selected output (see the *Video Settings* section on page 41 for details on selecting a video output), and the LED displays solid with the corresponding color:

- Blue = Video only
- Yellow = Audio only
- Green = Audio/Video
- Magenta = Audio/Video, but video signal cannot be displayed
- Red = Video only, but input signal cannot be displayed

MIC SELECT Pushbuttons

The two MIC SELECT (microphone select) pushbuttons (FIG. 12) allow you to toggle the associated microphone input (1 & 2) on and off.



FIG. 12 Microphone Select buttons

The MIC SELECT button turns yellow to indicate that the selected microphone is active.

- When a microphone input is on, the audio from that microphone is mixed with the selected audio source.
- See the *Audio Settings* section on page 43 for information on setting mix values and adjusting the microphone levels from the front panel.
- See the *Audio Settings* section on page 53 for information on setting mix values and adjusting the microphone levels from the Web interface.

LCD Display

During normal operation, the 2 x 20 line LCD display (FIG. 13) indicates output volume information.



FIG. 13 LCD display

The LCD Display also displays VIDEO MENU, AUDIO MENU, and TOOLS MENU selections (see below), and indicates current status of any adjustments made to settings within these menus.

VIDEO MENU Pushbutton

Press the VIDEO MENU pushbutton (FIG. 14) to access the video options, displayed on the LCD display.



FIG. 14 Video Menu button

The Video menu enables you to set various options for the incoming video signal and its display output.

- Use the UP and DOWN navigational buttons to traverse the various options.
- Use the LEFT and RIGHT navigational buttons to adjust the selected video level or value.
- Use the Input Select buttons to select the video input to adjust.

Adjustments take effect immediately and are saved when you advance to another option or exit the menu. The menu exits automatically after no user interaction on the front panel for 20 seconds.

See the *Video Settings* section on page 41 for a listing of all available options and instructions on how to change the settings.

AUDIO MENU Pushbutton

Press the AUDIO MENU pushbutton (FIG. 15) to access the audio options, displayed on the LCD display.



— Press to access the Audio Menu (on the LCD display)

FIG. 15 Audio Menu button

The Audio menu enables you to set volume equalization settings for audio inputs and microphones.

- Use the UP and DOWN navigational buttons to traverse the various options.
- Use the LEFT and RIGHT navigational buttons to adjust the selected audio level or value.
- Use the Input Select buttons to choose the audio input to adjust.

Adjustments take effect immediately and are saved when you advance to another option or exit the menu. The menu exits automatically after no user interaction on the front panel for 20 seconds.

See the *Audio Settings* section on page 43 for a listing of all available options and instructions on how to change the settings.

TOOLS Menu Activation

Press both the VIDEO MENU pushbutton and the AUDIO MENU pushbuttons (FIG. 14 and FIG. 15) simultaneously to access the Tools options, displayed on the LCD display.

The Tools Menu enables you to see status information such as IP address and installed firmware versions as well as adjust LCD and LED backlight intensity.

- Use the UP and DOWN navigational buttons to traverse the various options.
- Use the LEFT and RIGHT navigational buttons to adjust the selected audio level or value.
- Use the Input Select buttons to choose the audio input to adjust.

Adjustments take effect immediately and are saved when you advance to another option or exit the menu. The menu exits automatically after no user interaction on the front panel for 20 seconds.

See the *Tools Menu* section on page 46 for a listing of all available options and instructions on how to change the settings.

Navigation Pushbuttons

The four directional navigation buttons (Left/Right/Up/Down) enable you to navigate through the menus on the LCD display.



FIG. 16 Navigation buttons

The menu selection immediately defaults to selecting an input on the first screen.

VIDEO/AUDIO MUTE Pushbuttons

- Press the VIDEO MUTE button to enable or disable video on all output displays.
- Press the AUDIO MUTE button to enable or disable audio for all audio outputs.



FIG. 17 Audio/Video Mute buttons

The pushbuttons light (red) to indicate that Video and/or Audio muting is active.

Rear Panel Components

The following sub-sections describe each component on the rear panel of the DVX-2100HD. Refer to FIG. 7 on page 9 for the component layout of the rear panel.

RS-232/422/485 Serial Port Connectors (PORT 1, PORT 2, PORT 3)

The RS-232/422/485 serial device ports (FIG. 18) are used for A/V sources and displays. These ports support most standard RS-232 communication protocols for data transmission.



FIG. 18 RS-232/422/485 Device Port connectors

FIG. 19 provides wiring specifications for the RS-232/422/485 connectors.



DB9 Serial Port pinouts (male connector)						
RS-232	RS-422	RS-485				
Pin 2: RX signal	Pin 1: RX -	Pin 1: A (stra				

	Pin 2: RX signal	Pin 1: RX -	Pin 1: A (strap to 9)
Pin 3: TX signal	Pin 4: TX +	Pin 4: B (strap to 6)	
Pin 5: GND	Pin 5: GND	Pin 5: GND	
Pin 7: RTS	Pin 6: RX +	Pin 6: B (strap to 4)	
	Pin 8: CTS	Pin 9 [.] TX -	Pin 9: A (strap to 1)

FIG. 19 RS-232/422/485 (DB9 - male) connector pinouts

RS-232/422/485 Port Wiring Specifications							
Pin	Signal	Function	RS-232	RS-422	RS-485		
1	RX-	Receive data		Х	X (strap to pin 9)		
2	RXD	Receive data	Х				
3	TXD	Transmit data	Х				
4	TX+	Transmit data		Х	X (strap to pin 6)		
5	GND	Signal ground	Х	Х	Х		
6	RX+	Receive data		Х	X (strap to pin 4)		
7	RTS	Request to send	Х				
8	CTS	Clear to send	Х				
9	TX-	Transmit data		Х	X (strap to pin 1)		



When wiring the 422/485 connections, **do not** use pre-made 9-wire cable or connect the wire in the cable to any connection that will not be used by the DB9 serial port. **Only use wiring that connects the needed pins.**

RELAYS (PORT 4)

You can connect up to four independent external relay devices to the Relay connectors on the device. Connectors labeled **A** are for *Common* and **B** are for *Output* (FIG. 20).



FIG. 20 RELAYS connectors

• Each relay is isolated and normally open.

I/O (PORT 9)

The I/O port (FIG. 21) responds to switch closures and voltage level (high/low) changes, or can be used for logic-level outputs.

	A21 H 4 3 2 1 5 A21 H
\Box	— 1/0 (PORT 9))

FIG. 21 I/O connectors

- A contact closure between the GND and an I/O port is detected as a Push.
- When used for voltage inputs, the I/O port detects a low signal (0 1.5 VDC) as a Push, and a high signal (3.5 5 VDC) as a Release (*this I/O port uses 5V logic but can handle up to 12V without harm*).
- When used for outputs, the I/O port acts as a switch to GND and is rated for 200mA @ 12 VDC.
- The PWR pin provides +12 VDC @ 200 mA and is designed as a power output for the PCS Power Current Sensors, VSS2 Video Sync Sensors (or equivalent).
- The GND connector is a common ground and is shared by all I/O ports. A common ground is shared with I/O ports 1 3.

The following table provides wiring requirements for the I/O port:

I/O Port Wiring Specifications			
Signal	Function		
+12 VDC:	PWR		
4:	Input/Output		
3:	Input/Output		
2:	Input/Output		
1:	Input/Output		
GND:	Signal GND		

IR/SERIAL (PORTS 5-8)

You can connect up to four IR- or Serial-controllable devices to the IR/SERIAL connectors (FIG. 22).



FIG. 22 IR/SERIAL connectors

The IR/SERIAL connectors accept an IR Emitter (CC-NIRC) that mounts onto the device's IR window, or a mini-plug (CC-NSER) that connects to the device's control jack.

You can also connect a data (0 - 5 VDC) device.

The IR/Serial connector wiring specifications are listed in the following table.

IR/Serial Connector Wiring Specifications (per Port)						
IR connections Port # Signal Function						
1	5	GND (-)	Signal GND	12345678		
		Signal 1 (+)	IR/Serial data	UIUIU		
2	6	GND (-)	Signal GND	848.8		
		Signal 2 (+)	IR/Serial data	848 8		
3	7	GND (-)	Signal GND	≥≤≥ ≥		
		Signal 3 (+)	IR/Serial data	SFX S		
4	8	GND (-)	Signal GND			
		Signal 4 (+)	IR/Serial data	12345078		

CONFIG DIP Switch

Use the Configuration DIP switch (FIG. 23) to set the on-board Master to Program Run Disable (PRD) mode.



Position 1 UP (ON) = PRD mode enabled Position 1 DOWN (OFF) = Normal (default) mode - PRD mode disabled

- Switch position 1 sets PRD mode (UP = ON)

FIG. 23 CONFIG DIP switch

PRD mode prevents the NetLinx program stored in the on-board Master from running during the device's power-up. This mode should only be used if the resident NetLinx program is causing inadvertent communication and/or control problems.

If necessary, place the on-board Master in PRD mode and use the NetLinx Studio v 2.x program to resolve the communication and/or control problems with the resident NetLinx program. After doing so, download the corrected program, reset the configuration DIP switch to normal mode, recycle power, and try again.

To set the CONFIG DIP Switch:

- **1.** Turn off the power switch on the rear of the unit.
- **2.** Set the CONFIG DIP switch (refer to FIG. 23).
- **3.** Turn on the power switch.



Think of the PRD Mode (On) equating to a PC's SAFE Mode setting. This mode allows a user to continue powering a unit, update the firmware, and download a new program while circumventing any problems with a currently downloaded program. Power must be cycled to the unit after activating/deactivating this mode on the Configuration Port DIP switch #1.

PROGRAM Port (Type-B USB)

The PROGRAM port is a Type-B USB connector that connects the DVX-2100HD to a USB port on a PC, and is intended primarily to be used to configure system settings (FIG. 24).



FIG. 24 PROGRAM port

Be sure that your PC's COM port and terminal program's communication settings match those in the table below:

PC COM Port Communication Settings				
Baud	115200			
Parity	None			
Data Bits	8			
Stop Bits	1			
Flow Control	None			



The PROGRAM Port is not recommended for firmware updates or large file transfers. These more data-intensive operations are better handled via LAN.

Preparing the DVX-2100HD for Serial Communication

- **1.** Before using the USB port on the DVX-2100HD you must install the appropriate FTDI driver. A link to this driver can be found on the Product web page at www.amx.com.
- **2.** Connect your PC's USB port to the USB Configuration Port on the DVX-21010HD. Either allow Windows to install the driver automatically (internet connection required), or point the installer to the location where you have previously saved the driver. This will create a new virtual COM port on your PC.
- **3.** Edit the Serial Communication settings in NetLinx Studio to use the virtual COM port created in step 2, and set the communication parameters to 115.2K baud, N, 8, 1.

ID Pushbutton

The ID pushbutton (FIG. 25) sets the NetLinx ID assignments of the Internal Control Device. It has no effect on the Internal Switcher Device.



FIG. 25 ID Pushbutton

LAN (RJ-45)

The LAN RJ-45 port provides 10/100 Mbps communication via Cat5/5e/6 network cable.



FIG. 26 LAN port

The LAN port automatically negotiates the connection speed (10 Mbps or 100 Mbps), and whether to use half duplex or full duplex mode. This communication is reflected via the front ICSP LED.

FIG. 27 provides the pinouts and signals for the LAN connector and cable.



FIG. 27 RJ-45 wiring diagram

FIG. 28 describes the blink activity for the LAN connector and cable.



FIG. 28 LAN connector / LEDs

AxLink Port and LED (4-pin captive-wire)

The AxLink port (FIG. 29) allows the DVX-2100HD to support AMX AxLink devices.



FIG. 29 AxLink Port and LED

The (green) AxLink LED indicates AxLink data activity:

- Off No power, or the controller is not functioning properly.
- 1 blink per second Normal operation.
- 3 blinks per second AxLink bus error. Check all AxLink bus connections.

The AxLink port can be used to supply power to downstream AxLink-compatible devices as long as the maximum current draw is *less than* 2 Amps. To isolate the DVX-2100HD from high inrush current, AxLink devices, or potential power faults on the AxLink bus, it is strongly recommended that you power external AxLink devices from an independent power supply.

Refer to the following table for the wiring length information used with the DVX-2100HD:

Wiring Guidelines				
Wire size	Maximum wiring length			
18 AWG	154.83 feet (47.19 meters)			
20 AWG	98.30 feet (29.96 meters)			
22 AWG	63.40 feet (19.32 meters)			
24 AWG	38.68 feet (11.79 meters)			

FIG. 30 provide wiring requirements for the AxLink connector:



FIG. 30 Mini-Phoenix connector wiring diagram (direct data and power)

To use the 4-pin 3.5 mm mini-Phoenix (female) captive-wire connector for data communication and power transfer, the incoming PWR and GND cable from the 12 VDC-compliant power supply must be connected to the AxLink cable connector going to the presentation switcher. FIG. 31 shows the wiring diagram. Always use a local power supply to power the presentation switcher.



FIG. 31 4-pin mini-Phoenix connector wiring diagram (using external power source)



When you connect an external power supply, do not connect the wire from the PWR terminal (coming from the external device) to the PWR terminal on the Phoenix connector attached to the Controller unit. Make sure to connect **only** the AXM, AXP, and GND wires to the Controller's Phoenix connector when using an external power supply.

Make sure to connect only the GND wire on the AxLink/PWR connector when using a separate 12 VDC power supply. Do not connect the PWR wire to the AxLink connector's PWR (+) opening.

AUDIO INPUTS (1-4)

The four AUDIO INPUTS connectors are 3.5 mm 5-position captive-wire terminals that can be wired for either balanced (differential) or unbalanced (single-ended) stereo audio (FIG. 32). The four AUDIO INPUT connectors (1-4) do not correspond to the four DVI-I VIDEO INPUT connectors (1-4), however, the DVX-2100HD allows independent switching of video and audio so video and audio inputs of the same number do not have to be connected to the same source equipment.



FIG. 32 AUDIO INPUTS connectors

Source devices require either balanced (differential) or unbalanced (single-ended) connections. FIG. 33 illustrates options for wiring between sources and input connectors and between output connectors and the destinations. More than one option can be used in the same system.



FIG. 33 Stereo 5-terminal wiring

FIG. 34 provides details for wiring from an audio input to a non-5 terminal audio source or destination, such as an RCA connector. Positive and ground wires connect to the source or destination connector. You also can use a CC-3.5ST5-RCA2F 2 RCA Female to 5-Pin Phoenix Cable (**FG10-003-20**) for this type of connection.



Do not connect the negative terminals to the source connector. Doing so can cause damage to your device.



FIG. 34 RCA Stereo audio source wiring

MIC INPUTS (1-2)

Two 3.5mm 3-pin captive-wire MIC INPUT connectors (FIG. 35) allow up to two mono microphones to be connected to the DVX-2100HD.



FIG. 35 MIC INPUTS



FIG. 36 illustrates wiring connections between the DVX-2100HD and a mono RCA output and an XLR output.

FIG. 36 RCA (mono) and XLR output wiring

AUDIO OUTPUT: LINE (Line Level audio)

The Line Level audio output provides fixed or variable, balanced or unbalanced, mono or stereo output.



FIG. 37 Line Level Audio output

Destination devices require either balanced (differential) or unbalanced (single-ended) connections. FIG. 38 illustrates options for wiring between output connectors and the destinations.



FIG. 38 Stereo 5-terminal wiring

AUDIO OUTPUT: AMP (Amplified audio)

The AMP (amplified) audio output (FIG. 39) provides amplified, variable, mono or stereo audio output.



FIG. 39 Amplified Audio Output

On the DVX-2100HD-SP, connect speakers to the AMP output as displayed in FIG. 40.



FIG. 40 Connecting speakers to the Amplified Audio output (DVX-2100HD-SP)

On the DVX-2100HD-T, connect a speaker to either the 70V or 100V terminals as displayed in FIG. 41.



FIG. 41 Connecting speakers to the Amplified Audio output (DVX-2100HD-T)



Connect a speaker to either the 70V or 100V terminals, but not both simultaneously.

VIDEO INPUTS (1-4)

The four DVI-I VIDEO INPUT connectors on the rear panel are used to connect source input devices to the DVX-2100HD (FIG. 42). The DVX-2100HD routes video from connected source input devices to the connected output devices. The four DVI-I VIDEO INPUT connectors correspond to source select button 1-4 on the front panel.



FIG. 42 VIDEO INPUT (DVI-I connectors)

These numbered inputs correspond to the numbered INPUT SELECT pushbuttons on the front panel.



The DVI Input connectors on the DVX-2100HD are DVI-I (integrated digital/analog) connectors. These connectors support both DVI-A (analog) and DVI-D (digital) inputs.

The following table describes the pinout configuration of the DVI-I VIDEO INPUT connectors:

DVI-I Input Ports - Pinouts and Signals							
Pin	Signal	Pin	Signal	Pin	Signal		
1	TMDS Data2-	9	TMDS Data1-	17	TMDS Data0-		
2	TMDS Data2+	10	TMDS Data1+	18	TMDSData0+		
3	TMDS Data2/4 Shield	11	TMDS Data1/3 Shield	19	TMDS Data0/5 Shield		
4	n/c	12	n/c	20	n/c		
5	n/c	13	n/c	21	n/c		
6	DDC Clock [SCL]	14	+5 V Power	22	TMDS Clock Shield		
7	DDC Data [SDA]	15	Ground (for +5 V)	23	TMDS Clock +		
8	Analog vertical sync	16	Hot Plug Detect	24	TMDS Clock -		
C1	Analog Red						
C2	Analog Green						
C3	Analog Blue	9 10 11 12 13 14 15 16					
C4	Analog Horizontal Sync		17 18 19 20 21 2	2 23 24			
C5	Analog Ground						



If a DVI source is attached before setting the input to DVI, you may need to reboot the source for it to recognize the DVI input description information required by the DVI standard.

Each VIDEO INPUT connector supports DVI-D, as well as RGBHV, S-video, Composite, and Component inputs, using the appropriate conversion cables. Refer to the *Cable Details and Pinout Information* section on page 33 for cable details and pinout information for each cable type:

- DVI-D Male to DVI-D Male Single-Link Cable section on page 33
- DVI-A Male to 5-BNC Male Cable section on page 35
- DVI-A Male to Triple RCA Male Cable section on page 36
- DVI-A Male to S-Video Male Cable section on page 38
- DVI-A Male to HD15 (VGA) Male Adapter section on page 39



The DVX-2100HD and the adapter cables listed above utilize industry-standard pinouts. The only adapter cable that is unique to AMX is the CC-DVI-SVID (DVI-to-S-Video) cable. The others are generally available to purchase from other vendors, assuming that they also utilize industry standard (or equivalent) pinouts.

The following table displays the supported video settings for each type of connection:

Supported Video Settings							
Туре	Phase	Shift	Hue	Saturation	Contrast	Brightness	
S-Video	Х	Х	\checkmark	\checkmark	\checkmark	~	
Composite	Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	
Component	X	Х	\checkmark	Х	\checkmark	\checkmark	
RGB	\checkmark	\checkmark	Х	Х	\checkmark	~	
DVI	Х	Х	Х	Х	\checkmark	\checkmark	

UDM INPUTS (5-6)

The UDM INPUT ports 5-6 (FIG. 43) connect to the output ports of UDM Multi-Format Distribution Hubs or UPX Universal Transmitter Wallplates.



FIG. 43 UDM INPUTS connectors

The DVX-2100HD is compatible with all UDM Multi-Format Distribution Hubs and UPX Universal Transmitter Wallplates. Each input is capable of providing power to a UPX Universal Transmitter Wallplate. Plugging a UDM hub into one of the UDM inputs automatically disables power output on the UDM inputs.



Product Documentation for UDM Multi-Format Distribution Hubs is available to view or download from www.amx.com.

These are RJ-45 connectors, and the DVX-2100HD can be connected to the UDM Hub or UPX wallplate via CAT5 or CAT5e cabling (FIG. 44).



No skew compensation is necessary on UDM inputs as the inputs are designed to be used with 50 meters or less of cable.

Levels 8 and 9 control the brightness (gain) and sharpness (compensation) of the UDM input hardware.



FIG. 44 RJ-45 Pinouts
The following table lists the pinouts for the UDM ports:

UDM Port Pinouts								
RJ45	568A Termination			A/V Signals				B ation
Pin #	Color	Pair #	RGB	YPbPr	CVBS	S-Video	Color	Pair #
1		3	Red +	Y +	CVBS S1 +	Y +		2
2		3	Red -	Y -	CVBS S1 -	Y -		2
3		2	Blue +	Pr +	CVBS S3 +	C +		3
4		1	Green +	Pb +	CVBS S2 +			1
5		1	Green -	Pb -	CVBS S2 -			1
6		2	Blue -	Pr -	CVBS S3 -	C -		3
7		4	Audio, Data, Power +		4			
8		4	Audio, Data, Power -		4			

An incorrectly terminated cable will result in the following scenarios:

Incorrectly Terminated Cable Results						
Pair	Composite Video	SVideo	Component Video	RGBHV Video	User Port LINK LED	
2	No Video 1	No Luma	No Y	No RED	LIT	
3	No Video 3	No Chroma	No Pr	No BLUE	LIT	
1	No Video 2	NONE	No Pb NONE	No GREEN NONE	LIT NONE	
4						

The recommended maximum distance for cable runs on the UDM INPUT ports is 50m / 165' for all resolutions and formats.

VIDEO OUTPUTS (1-2) and UDM OUTPUT

The three VIDEO OUTPUT ports allow connectivity to various types of display devices (FIG. 45).



FIG. 45 VIDEO OUTPUTS

The pinouts and signals on the DVI-I VIDEO OUTPUT (1-2) connectors (FIG. 45) are identical to the DVI-I VIDEO INPUT connectors. You can view Digital and Analog output one at a time or at the same time by using a DVI-I to DVD-D/HD15 splitter. See the *VIDEO INPUTS (1-4)* section on page 25 for DVI-I connector pinout details.

DVI-I VIDEO OUTPUT 2 is available on FG1905-04 and FG1905-05 units. FG1905-01 and FG1905-02 units have an HD-15 video output in place of the second DVI-I output (see below).



The UDM output mirrors Video Output 1, meaning they will always display the same video source at the same resolution and refresh rate. Video Output 2 is independent of Video Output 1 and can display a different video source at a different resolution and refresh rate.

HD-15 VIDEO OUTPUT Connector (2)

The HD-15 VIDEO OUTPUT connector (2) provides an independent analog RGBHV video output. This video output is only available on **FG1905-01** and **FG1905-02** units. On these units, the HD-15 video output replaces DVI-I VIDEO OUTPUT 2.



FIG. 46 VGA Output Connector

The following table lists the HD-15 VIDEO OUTPUT connector pinouts.

HD-15 VIDEO OUTPUT Connector Pinouts					
Pin	Signal	Function			
1	Red	Red signals			
2	Green	Green signals			
3	Blue	Blue signals			
4	N/C	Monitor ID bit 2			
5	GND	Signal Ground			
6	RAGND	Red analog ground			
7	GAGND	Green analog ground			
8	BAGND	Blue analog ground			
9	+5VDC	n/c			
10	SAGND	Synchronization analog ground			
11	N/A	Monitor ID bit 0			
12	DDC_SDA	Monitor ID bit 1			
13	HSYNC	Horizontal synchronization signal			
14	VSYNC	Vertical synchronization signal			
15	DDC_SDL	Monitor ID bit 3			



UDM OUTPUT

The UDM OUTPUT port (FIG. 47) connects to the input port of an UDM Multi-Format Receiver, allowing the DVX-2100HD to serve as a UDM Distribution Hub.



FIG. 47 UDM OUTPUT connector

Compatible UDM Multi-Format Distribution Receivers include:

- UDM-RX02 (FGUDM-RX02)
- UDM-RX02N (FG1402-20)



Serial and IR control is only possible from the DVX-2100HD when using a UDM-RX02N receiver.

See the table in the *UDM INPUTS (5-6)* section on page 26 for a description of the pinout configuration of the UDM OUTPUT port.



Using a DVX video output signal of 1080p or greater to a UDM-RX02N receiver may result in a shifted image and other video artifacts.

Audio & Video Formats/Resolutions/Distance

The following table provides recommended maximum distances for cable runs, based on video class type at various resolutions. These distances are only for the UDM OUTPUT port.

Audio & Video Formats/Resolutions/Distance					
Class	Format	Name	UDM		
Composite/S-Video	720 x 480	NTSC	50 m / 165'		
	720 x 576	PAL	50 m / 165'		
Component	720 x 480	480p	50 m / 165'		
	720 x 576	576p	50 m / 165'		
	1280 x 720	720p	50 m / 165'		
	1920 x 1080	1080i	50 m / 165'		
	1920 x 1080	1080p	50 m / 165'		
RGBHV	640 x 480	VGA	50 m / 165' *		
	800 x 600	SVGA	50 m / 165' *		
	1024 x 768	XGA	50 m / 165' *		
	1280 x 1024	SXGA	50 m / 165' *		
	1600 x 1200	UXGA	50 m / 165'		
	1920 x 1080	HD	50 m / 165'		
	* When using VGA modes with audio enabled , the maximum cable distance is approximately 50 m / 165' (UDM-RX02N).				

It is important to note that the maximum distances indicated above are not absolute, but are recommended distances that have been tested to deliver video at the specified resolutions, without significant signal degradation. In particular, lower resolutions (640 x 480, 720 x 480 and 800 x 600) can often be delivered significantly further than what is indicated in the table.

Several factors affect the overall quality of the displayed video, including the quality of the twisted pair cable and connectors used, the nature of the video image itself, as well as the particulars of the installation and how the video is displayed and viewed.



A major factor that can affect the quality of signal transmission is cable distance. Long distance cable runs (in excess of 50 meters/165 feet) are subject to resistance and capacitance losses which can negatively impact the quality of the image.



When using a UPX-HDMI+A wallplate with the UDM OUTPUT port, note that the UPX-HDMI+A wallplates do not send video over the Cat5 cable. The Cat5 cable connected to these wall plates only carries power, audio, and button push status. Video is delivered to the display over a separate HDMI cable connected to the back of the wallplate. See the UPX-HDMI+A Pass-through Universal Transmitter Wallplate Installation Guide for more information.

Power Connector/Switch/Fuse

FIG. 48 displays the power switch and connector for the DVX-2100HD.



FIG. 48 Power Connector/Switch/Fuse



This unit should only have one source of incoming power.

Using more than one source of power to the Controller can result in damage to the internal components and a possible burn out.

Apply power to the unit only after installation is complete.

Example Configuration

The DVX-2100HD is capable of controlling a multitude of combinations of audio and video devices. A typical configuration may consist of the following components:

- Equipment is installed in a rack located in or near the room. This rack may include the DVX-2100HD, a PC, two entertainment sources like DVD player or Satellite receiver, and possibly an audio/video teleconferencing system.
- The PC's DVI Video is connected directly to one source input on the DVX-2100HD and its audio to the corresponding audio input. Composite Video, S-Video, or Component Video from the DVD player, Satellite receiver, and video conference system are connected to three additional source inputs on the DVX-2100HD through the use of the appropriate conversion cables. Again, audio from these sources is connected to the corresponding audio inputs.
- Connections for audio and video from two Laptop PCs are routed to a UDM-0102 or a pair of UPX wallplates, and the CAT5 outputs on the UDM-0102 or wallplates are connected to the UDM inputs of the DVX-2100HD.
- One RGB output with an RGB adapter cable is routed to an AMX touch panel through an Audio/Video breakout box. One DVI or RGB output drives a local PC monitor near the rack or a projector. Alternately, the UDM output can be run to the projector and connected to an appropriate UDM receiver module like the UDM-RX02N.
- Both video outputs can independently show any video input at any of the supported resolutions.
- Audio/video sources and displays are connected to and controlled by the DVX-2100HD's RS-232 or IR ports. I/O ports are used for sensor inputs including proximity, occupancy, light, and power sensors. Relays are used for any relay-controlled devices like lighting, HVAC, or blinds.

FIG. 49 displays a sample configuration using the DVX-2100HD:



Cable Details and Pinout Information

Overview

The DVI-I Input connectors on the rear panel are used to connect source input devices to the DVX-2100HD (FIG. 50). The DVX-2100HD routes video from connected source input devices to the connected output device. Each connector supports DVI as well as RGBHV, S-Video, Composite, and Component inputs.



FIG. 50 DVI Inputs

To connect non-DVI input source devices (S-Video, Composite, RGBHV, and Component) to the DVI Input connectors, the following (optional) adapter cables are required:

DVI Input Adapter Cables					
Name	Description	Length	FG#		
CC-DVI-5BNCM	DVI-to-5 BNC Male	6' (1.828m)	FG10-2170-08		
	Note : Used for RGBHV, Component, or Composite inputs. When used for composite inputs, connect the green plug on the adapter cable to the composite video output jack on the source device.				
CC-DVI-RCA3M	DVI-to-3 RCA Male	6' (1.828m)	FG10-2170-09		
	Note : Used for Component or Composite inputs. When used for composite inputs, connect the green plug on the adapter cable to the composite video output jack on the source device.				
CC-DVI-SVID	DVI-to-S-Video	9' (2.743m)	FG10-2170-10		
CC-DVIM-VGAF	DVI-to-VGA (up to 1920x1200)	6' (1.828m)	FG10-2170-13		

DVI-D Male to DVI-D Male Single-Link Cable

Cable to be composed of the following:

- Four UL20276 (28AWG twisted pair + drain wire + aluminum foil/mylar shield) for TMDS signals and shields
- Five UL1589 (28AWG) for DDC_CLK, DDC_DATA, Hot_Plug_Detect, +5VDC, and GROUND
- The above bundles jacketed together in aluminum foil shield and 85% (minimum) braid
- EMI shield metal can on both DVI connectors and connected to braid

DVI-to-DVI Cable Pinout Information

DVI-to-DVI Cable Pinout Information					
DVI-D Connector Pin	Signal Name	Signal Name	DVI-D Connector Pin	Notes:	
1	TMDS DATA 2 N	TMDS DATA 2 N	1	28AWG twisted pair 2	
2	TMDS DATA 2 P	TMDS DATA 2 P	2	28AWG twisted pair 2	
3	TMDS SHIELD 2/4	TMDS SHIELD 2/4	3	28AWG twisted pair 2 drain	
4	TMDS DATA 4 N	TMDS DATA 4 N	4	Pin not populated in DVI-D connector	
5	TMDS DATA 4 P	TMDS DATA 4 P	5	Pin not populated in DVI-D connector	
6	DDC CLOCK	DDC CLOCK	6	28AWG	
7	DDC DATA	DDC DATA	7	28AWG	
8	ANALOG VERTICAL SYNC	ANALOG VERTICAL SYNC	8	Pin populated in DVI-D connector, but not connected for this cable	
9	TMDS DATA 1 N	TMDS DATA 1 N	9	28AWG twisted pair 1	
10	TMDS DATA 1 P	TMDS DATA 1 P	10	28AWG twisted pair 1	
11	TMDS SHIELD 1/3	TMDS SHIELD 1/3	11	28AWG twisted pair 1 drain	
12	TMDS DATA 3 N	TMDS DATA 3 N	12	Pin not populated in DVI-D connector	
13	TMDS DATA 3 P	TMDS DATA 3 P	13	Pin not populated in DVI-D connector	
14	+5VDC	+5VDC	14	28AWG	
15	GROUND	GROUND	15	28AWG	
16	HOT PLUG DETECT	HOT PLUG DETECT	16	28AWG	
17	TMDS DATA 0 N	TMDS DATA 0 N	17	28AWG twisted pair 0	
18	TMDS DATA 0 P	TMDS DATA 0 P	18	28AWGtwisted pair 0	
19	TMDS SHIELD 0/5	TMDS SHIELD 0/5	19	28AWGtwisted pair 0 drain	
20	TMDS DATA 5 N	TMDS DATA 5 N	20	Pin not populated in DVI-D connector	
21	TMDS DATA 5 P	TMDS DATA 5 P	21	Pin not populated in DVI-D connector	
22	TMDS CLOCK SHIELD	TMDS CLOCK SHIELD	22	28AWG twisted pair CLK drain	
23	TMDS CLOCK P	TMDS CLOCK P	23	28AWGtwisted pair CLK	
24	TMDS CLOCK N	TMDS CLOCK N	24	28AWGtwisted pair CLK	
C1	C1 ANALOG RED	C1 ANALOG RED	C1	Pin not populated in DVI-D connector	
C2	C2 ANALOG GREEN	C2 ANALOG GREEN	C2	Pin not populated in DVI-D connector	
C3	C3 ANALOG BLUE	C3 ANALOG BLUE	C3	Pin not populated in DVI-D connector	
C4	C4 ANALOG HSYNC	C4 ANALOG HSYNC	C4	Pin not populated in DVI-D connector	
C5	C5 ANALOG GROUND	C5 ANALOG GROUND	C5	Pin populated in DVI-D connector, but not connected for this cable	
BACKSHELL	SHIELD	SHIELD	BACKSHELL	Outer braid	

DVI-A Male to 5-BNC Male Cable



This cable type corresponds to the **CC-DVI-5BNCM** DVI-to-Component cable (**FG10-2170-08**), available from AMX.

Cable to be composed of the following:

- Five 75ohm 28 AWG mini-coax cables for the Red, Green, Blue, VSync, and HSync signals and returns
- EMI shield metal can on DVI connector

DVI-to-5-BNC Cable Pinout Information

DVI-to-5-BNC Cable Pinout Information						
DVI-A Connector Pin	Signal Name	Signal Name	BNC connector pin	Notes:		
1	TMDS DATA 2 N			Pin populated in DVI-A connector, but not connected for this cable		
2	TMDS DATA 2 P			Pin populated in DVI-A connector, but not connected for this cable		
3	TMDS SHIELD 2/4			Pin not populated in DVI-A connector		
4	TMDS DATA 4 N			Pin not populated in DVI-A connector		
5	TMDS DATA 4 P			Pin not populated in DVI-A connector		
6	DDC CLOCK			Pin populated in DVI-A connector, but not connected for this cable		
7	DDC DATA			Pin populated in DVI-A connector, but not connected for this cable		
8	ANALOG VERTICAL SYNC	VSync Signal	Black BNC center pin			
9	TMDS DATA 1 N			Pin not populated in DVI-A connector		
10	TMDS DATA 1 P			Pin not populated in DVI-A connector		
11	TMDS SHIELD 1/3			Pin not populated in DVI-A connector		
12	TMDS DATA 3 N			Pin not populated in DVI-A connector		
13	TMDS DATA 3 P			Pin not populated in DVI-A connector		
14	+5VDC			Pin populated in DVI-A connector, but not connected for this cable		
15	GROUND	VSync, HSync Returns (shields)	Black/Grey BNC shields			
16	HOT PLUG DETECT			Pin populated in DVI-A connector, but not connected for this cable		
17	TMDS DATA 0 N			Pin populated in DVI-A connector, but not connected for this cable		
18	TMDS DATA 0 P			Pin populated in DVI-A connector, but not connected for this cable		
19	TMDS SHIELD 0/5			Pin not populated in DVI-A connector		
20	TMDS DATA 5 N			Pin not populated in DVI-A connector		
21	TMDS DATA 5 P			Pin not populated in DVI-A connector		
22	TMDS CLOCK SHIELD			Pin not populated in DVI-A connector		
23	TMDS CLOCK P			Pin populated in DVI-A connector, but not connected for this cable		
24	TMDS CLOCK N			Pin populated in DVI-A connector, but not connected for this cable		

DVI-to-5-BNC Cable Pinout Information (Cont.)					
DVI-A Connector Pin	Signal Name	Signal Name	BNC connector pin	Notes:	
C1	C1 ANALOG RED	Red Signal	Red BNC center pin		
C2	C2 ANALOG GREEN	Green Signal	Green BNC center pin		
C3	C3 ANALOG BLUE	Blue Signal	Blue BNC center pin		
C4	C4 ANALOG HSYNC	HSync Signal	Grey BNC center pin		
C5	C5 ANALOG GROUND	Red, Green, Blue Returns (shields)	Red/Green/Blue BNC shields		
BACKSHELL	SHIELD			Pin populated in DVI-A connector, but not connected for this cable	

DVI-A Male to Triple RCA Male Cable



This cable type corresponds to the **CC-DVI-RCA3M** DVI-to-Component/Composite cable (**FG10-2170-09**), available from AMX.

Cable to be composed of the following:

- Three 750hm 28 AWG mini-coax cables for the Red, Green, and Blue signals and returns
- EMI shield metal can on DVI connector

DVI-to-Triple RCA Cable Pinout Information

DVI-to-Triple RCA Cable Pinout Information					
DVI-A Connector Pin	Signal Name	Signal Name	RCA connector pin	Notes:	
1	TMDS DATA 2 N			Pin populated in DVI-A connector, but not connected for this cable	
2	TMDS DATA 2 P			Pin populated in DVI-A connector, but not connected for this cable	
3	TMDS SHIELD 2/4			Pin not populated in DVI-A connector	
4	TMDS DATA 4 N			Pin not populated in DVI-A connector	
5	TMDS DATA 4 P			Pin not populated in DVI-A connector	
6	DDC CLOCK			Pin populated in DVI-A connector, but not connected for this cable	
7	DDC DATA			Pin populated in DVI-A connector, but not connected for this cable	
8	ANALOG VERTICAL SYNC			Pin populated in DVI-A connector, but not connected for this cable	
9	TMDS DATA 1 N			Pin not populated in DVI-A connector	
10	TMDS DATA 1 P			Pin not populated in DVI-A connector	
11	TMDS SHIELD 1/3			Pin not populated in DVI-A connector	
12	TMDS DATA 3 N			Pin not populated in DVI-A connector	
13	TMDS DATA 3 P			Pin not populated in DVI-A connector	

DVI-to-Triple RCA Cable Pinout Information (Cont.)					
DVI-A Connector Pin	Signal Name	Signal Name	RCA connector pin	Notes:	
14	+5VDC			Pin populated in DVI-A connector, but not connected for this cable	
15	GROUND			Pin populated in DVI-A connector, but not connected for this cable	
16	HOT PLUG DETECT			Pin populated in DVI-A connector, but not connected for this cable	
17	TMDS DATA 0 N			Pin populated in DVI-A connector, but not connected for this cable	
18	TMDS DATA 0 P			Pin populated in DVI-A connector, but not connected for this cable	
19	TMDS SHIELD 0/5			Pin not populated in DVI-A connector	
20	TMDS DATA 5 N			Pin not populated in DVI-A connector	
21	TMDS DATA 5 P			Pin not populated in DVI-A connector	
22	TMDS CLOCK SHIELD			Pin not populated in DVI-A connector	
23	TMDS CLOCK P			Pin populated in DVI-A connector, but not connected for this cable	
24	TMDS CLOCK N			Pin populated in DVI-A connector, but not connected for this cable	
C1	C1 ANALOG RED	Component Pr / CVBS 1 Signal	Red RCA connector center pin		
C2	C2 ANALOG GREEN	Component Y / CVBS 2 Signal	Green RCA connector center pin		
C3	C3 ANALOG BLUE	Component Pb / CVBS 3 Signal	Blue RCA connector center pin		
C4	C4 ANALOG HSYNC			Pin populated in DVI-A connector, but not connected for this cable	
C5	C5 ANALOG GROUND	Pr, Y, Pb / CVBS Returns (shields)	Red/Green/Blue RCA connector shields		
BACKSHELL	SHIELD			Pin populated in DVI-A connector, but not connected for this cable	

DVI-A Male to S-Video Male Cable



This cable corresponds to the **CC-DVI-SVID** DVI-to-S-Video adapter cable (**FG10-2170-10**), available from AMX.

Cable to be composed of the following:

- Two 75ohm 28 AWG mini-coax cables for the Luminance (Y) and Chrominance (C) signals and returns
- EMI shield metal can on DVI connector

DVI-to-S-Video Cable Pinout Information

DVI-to-S-Video Cable Pinout Information					
DVI-A Connector Pin	Signal Name	Signal Name	S-Video Connector Pin	Notes:	
1	TMDS DATA 2 N			Pin populated in DVI-A connector, but not connected for this cable	
2	TMDS DATA 2 P			Pin populated in DVI-A connector, but not connected for this cable	
3	TMDS SHIELD 2/4			Pin not populated in DVI-A connector	
4	TMDS DATA 4 N			Pin not populated in DVI-A connector	
5	TMDS DATA 4 P			Pin not populated in DVI-A connector	
6	DDC CLOCK			Pin populated in DVI-A connector, but not connected for this cable	
7	DDC DATA			Pin populated in DVI-A connector, but not connected for this cable	
8	ANALOG VERTICAL SYNC			Pin populated in DVI-A connector, but not connected for this cable	
9	TMDS DATA 1 N			Pin not populated in DVI-A connector	
10	TMDS DATA 1 P			Pin not populated in DVI-A connector	
11	TMDS SHIELD 1/3			Pin not populated in DVI-A connector	
12	TMDS DATA 3 N			Pin not populated in DVI-A connector	
13	TMDS DATA 3 P			Pin not populated in DVI-A connector	
14	+5VDC			Pin populated in DVI-A connector, but not connected for this cable	
15	GROUND			Pin populated in DVI-A connector, but not connected for this cable	
16	HOT PLUG DETECT			Pin populated in DVI-A connector, but not connected for this cable	
17	TMDS DATA 0 N			Pin populated in DVI-A connector, but not connected for this cable	
18	TMDS DATA 0 P			Pin populated in DVI-A connector, but not connected for this cable	
19	TMDS SHIELD 0/5			Pin not populated in DVI-A connector	
20	TMDS DATA 5 N			Pin not populated in DVI-A connector	
21	TMDS DATA 5 P			Pin not populated in DVI-A connector	
22	TMDS CLOCK SHIELD			Pin not populated in DVI-A connector	
23	TMDS CLOCK P			Pin populated in DVI-A connector, but not connected for this cable	
24	TMDS CLOCK N			Pin populated in DVI-A connector, but not connected for this cable	
C1	C1 ANALOG RED			Pin populated in DVI-A connector, but not connected for this cable	

DVI-to-S-Video Cable Pinout Information (Cont.)					
DVI-A Connector Pin	Signal Name	Signal Name	S-Video Connector Pin	Notes:	
C2	C2 ANALOG GREEN	Luminance (Y) Signal (center conductor)	3		
C3	C3 ANALOG BLUE	Chrominance (C) Signal (center conductor)	4		
C4	C4 ANALOG HSYNC			Pin populated in DVI-A connector, but not connected for this cable	
C5	C5 ANALOG GROUND	Y, C Returns (shields)	1, 2		
BACKSHELL	SHIELD			Pin populated in DVI-A connector, but not connected for this cable	

DVI-A Male to HD15 (VGA) Male Adapter



This cable type corresponds to the **CC-DVIM-VGAF** DVI-to-VGA adapter (**FG10-2170-13**), available from AMX.

Cable to be composed of the following:

- Three 75ohm 28 AWG mini-coax cables for the Red, Green, and Blue signals and returns
- Seven UL1589 (28AWG) for VSYNC, HSYNC, DDC_CLK, DDC_DATA, Hot_Plug_Detect, +5VDC, and GROUND
- The above bundles jacketed together in aluminum foil shield and 85% (minimum) braid
- EMI shield metal can on both DVI and HD15 connectors and connected to braid

DVI-to-VGA Cable Pinout Information

DVI-to-VGA C	-to-VGA Cable Pinout Information				
DVI-A Connector Pin	Signal Name	Signal Name	HD15 (VGA) Pin	Notes:	
1	TMDS DATA 2 N			Pin populated in DVI-A connector, but not connected for this cable	
2	TMDS DATA 2 P			Pin populated in DVI-A connector, but not connected for this cable	
3	TMDS SHIELD 2/4			Pin not populated in DVI-A connector	
4	TMDS DATA 4 N			Pin not populated in DVI-A connector	
5	TMDS DATA 4 P			Pin not populated in DVI-A connector	
6	DDC CLOCK	DDC CLOCK	15	28AWG	
7	DDC DATA	DDC DATA	12	28AWG	
8	ANALOG VERTICAL SYNC	VSYNC Signal	14	28AWG	
9	TMDS DATA 1 N			Pin not populated in DVI-A connector	
10	TMDS DATA 1 P			Pin not populated in DVI-A connector	
11	TMDS SHIELD 1/3			Pin not populated in DVI-A connector	
12	TMDS DATA 3 N			Pin not populated in DVI-A connector	
13	TMDS DATA 3 P			Pin not populated in DVI-A connector	
14	+5VDC	+5VDC	9	28AWG	
15	GROUND	GND, HS Return	5	28AWG	
16	HOT PLUG DETECT	+5VDC	9	28AWG	

DVI-to-VGA Cable Pinout Information (Cont.)					
DVI-A Connector Pin	Signal Name	Signal Name	HD15 (VGA) Pin	Notes:	
17	TMDS DATA 0 N			Pin populated in DVI-A connector, but not connected for this cable	
18	TMDS DATA 0 P			Pin populated in DVI-A connector, but not connected for this cable	
19	TMDS SHIELD 0/5			Pin not populated in DVI-A connector	
20	TMDS DATA 5 N			Pin not populated in DVI-A connector	
21	TMDS DATA 5 P			Pin not populated in DVI-A connector	
22	TMDS CLOCK SHIELD			Pin not populated in DVI-A connector	
23	TMDS CLOCK P			Pin populated in DVI-A connector, but not connected for this cable	
24	TMDS CLOCK N			Pin populated in DVI-A connector, but not connected for this cable	
C1	C1 ANALOG RED	RED Coax Signal	1	Red mini-coax signal	
C2	C2 ANALOG GREEN	GREEN Coax Signal	2	Green mini-coax signal	
C3	C3 ANALOG BLUE	BLUE Coax Signal	3	Blue mini-coax signal	
C4	C4 ANALOG HSYNC	HSYNC Signal	13	28AWG	
C5	C5 ANALOG GROUND	RGB Coax, VSync/DDC Returns	6, 7, 8, 10, 11	Red, Green, Blue mini-coax returns; VSync/DDC return; NC used as GND	
BACKSHELL	Braided Shield	Braided Shield	BACKSHELL	Outer braid, tied to 6, 7, 8, 10, 11	

Audio/Video Configuration

You can access the configuration settings for the DVX-2100HD by using one of the following methods:

- Using the front panel buttons
- Using a Web browser

Using the Front Panel Buttons

You can access the configuration settings for the presentation switcher by using the VIDEO MENU and AUDIO MENU buttons on the front panel of the DVX-2100HD. Pressing either opens the respective Video or Audio options on the LCD display on the front panel. Pressing both buttons simultaneously opens the Tools options. FIG. 51 shows the LCD display.



FIG. 51 LCD display

Use the Navigational buttons to traverse the available options and change their values. FIG. 52 displays the navigational function of each button.



FIG. 52 Navigation buttons

Video Settings

The following table lists the options available by pressing the VIDEO MENU button.

Video Menu Options			
Output Select (ALL, 1, or 2)	Use the left and right navigational buttons to manually select which video output you want to use. You can choose from 1, 2, or ALL. This choice affects which output(s) are affected when the Input Select buttons are pressed and when adjusting the next three menu options.		
Auto Adjust	Use the left and right navigational buttons to toggle whether you want the video output resolution to be set automatically. The default setting is ON.		
Resolution	Use the left and right navigational buttons to manually select the correct resolution and refresh rate of the selected output. For a complete list of output resolutions, see the <i>DVI and VGA Supported Output Resolutions</i> section on page 97. The default setting is Auto.		

Video Menu Options (Cont.)				
Aspect Ratio	Use the left and right navigation buttons to select how video inputs should be displayed when the input and output aspect ratio do not match. You can choose from the following options: FULL: Maintains the input aspect ratio while filling the screen either vertically or			
	horizontally. Black bars may appear above and below or to e left and right of the image.			
	STRETCH: Ignores the input aspect ratio and stretches the image to fill the screen in all directions.			
	ZOOM: Maintains the input aspect ratio while zooming the image to fill the screen in all directions. Image data may be lost on the top and bottom or to the left and right of the displayed image.			
	ANAMORPHIC: Use with anamorphic formatted video sources so that images appear correctly on the display.			
	The default setting is FULL.			
OSD Overlay	Use the left and right navigational buttons to toggle whether you want the OSD overlay to be turned on or off. You can choose from Enabled or Disabled. When enabled, the input name and resolution displays in a small box in the upper left-hand corner of the screen whenever you select a new input source. The default setting is Disabled.			
Test Pattern	Use the left and right navigational buttons to choose an output test pattern. Select Off to disable the test pattern and view video from the selected source. You can choose from Off, Color Bar, Gray Ramp, SMPTE Bar, HiLoTrak, Pluge, and Cross Hatch.			
Source (Input Vi	deo Adjust):			
Note : The following patterns. Refer to the input format type.	input video adjustments have no effect on the display of the internally generated test e Supported Video Settings table on page 26 for details on which settings apply to each			
Black & White	Use the left and right navigational buttons to toggle whether you want the video from the selected input to display in black and white. You can set the Black & White option to On or Off. The default setting is Off.			
Brightness	Use the left and right navigational buttons to alter the brightness level adjustment applied to the selected input. You can set the brightness level from 0-100. The default setting is 50.			
Contrast	Use the left and right navigational buttons to alter the contrast level adjustment applied to the selected input. You can set the contrast level from 0-100. The default setting is 50.			
Saturation	Use the left and right navigational buttons to alter the saturation level adjustment applied to the selected input. You can set the saturation level from 0-100. The default setting is 50.			
Hue	Use the left and right navigational buttons to alter the hue adjustment applied to the selected input. You can set the hue level from 0-100. The default setting is 50.			
Auto	Use the left and right navigational buttons to choose to auto-detect the input resolution and refresh rate.			
Resolution	Use the left and right navigational buttons to manually select the correct resolution and refresh rate of the selected input. For a complete list of input resolutions, see the <i>DVI and VGA Supported Input Resolutions</i> section on page 95 and the <i>Component Video Supported Input Resolutions</i> section on page 97. The default setting is Auto.			
Туре	Use the left and right navigational buttons to indicate the video format of the selected input. You can choose from DVI, VGA, Component, S-Video, and Composite. The default setting is Component.			
Shift	Use the left and right navigational buttons to shift the location of the video input from left to right. You can set the shift from -127 to 127. The default setting is 0.			
Phase	Use the left and right navigational buttons to alter the phase adjustment for the selected input. You can set the phase adjustment from 0-32. The default setting is 0.			
Revert to Default	Use the left and right navigational buttons to indicate that you want to return all video options to their default settings.			

Changing the Video Output Resolution

Perform these steps to change the video output resolution:

- 1. Press the VIDEO MENU button on the front panel of the DVX-2100HD.
- 2. Press the down navigation button until the Output Select option appears.
- 3. Press the left and right navigation buttons to select the output to change (ALL, 1 or 2).
- 4. Press the down navigational button until the Output Resolution/Refresh Rate option appears.
- **5.** Use the left and right navigational buttons to locate the appropriate output resolution and refresh rate. You can also choose Auto to automatically detect the resolution and refresh rate.

Changing the Output Aspect Ratio

Perform these steps to change the output aspect ratio:

- 1. Press the VIDEO MENU button on the front panel of the DVX-2100HD.
- 2. Press the down navigation button until the Output Select option appears.
- 3. Press the left and right navigation buttons to select the output to change (ALL, 1 or 2).
- 4. Press the down navigational button until the Output AR Preference option appears.
- 5. Use the left and right navigational buttons to locate the appropriate aspect ratio.

Selecting a Test Pattern

Selecting a test pattern for your input source can help determine if the displays are connected correctly. Perform these steps the select a test pattern:

- **1.** Press the **VIDEO MENU** button on the front panel of the presentation switcher.
- 2. Press the down navigational button until the Output Test Pattern option appears.
- 3. Use the left and right navigational buttons to select the appropriate output test pattern.

Audio Settings

The following table lists the audio options available on the LCD display by pressing the AUDIO MENU button on the front panel:

Audio Menu Option	ns
Main Output Volume	Use the left and right navigational buttons to adjust the volume level of the amplified audio output. You can set the volume from 0 to 100. The volume setting reverts to 20 upon reboot.
Output 1 (AMP):	
Note: The following ou	tput audio adjustments affects amplified output.
EQ 100Hz	Use the left and right navigational buttons to adjust the 100Hz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 215Hz	Use the left and right navigational buttons to adjust the 215Hz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 460Hz	Use the left and right navigational buttons to adjust the 460Hz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 1KHz	Use the left and right navigational buttons to adjust the 1KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 2.2KHz	Use the left and right navigational buttons to adjust the 2.2KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 12dB increments. The default value is 0.
EQ 5KHz	Use the left and right navigational buttons to adjust the 5KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.

Audio Menu Option	ns (Cont.)
EQ 11.5KHz	Use the left and right navigational buttons to adjust the 11.5KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
Format	Use the left and right navigational buttons to change the audio format of the selected audio input. You can set the audio format to Stereo or Mono. The default setting is Stereo. This option is only available on the DVX-2100HD-SP.
UDM Output	Use the left and right navigational buttons to change which audio mix feeds to the UDM device. You can set the UDM output to Amp or Line.
Output 2 (LINE):	
EQ 100Hz	Use the left and right navigational buttons to adjust the 100Hz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 215Hz	Use the left and right navigational buttons to adjust the 215Hz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 460Hz	Use the left and right navigational buttons to adjust the 460Hz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 1KHz	Use the left and right navigational buttons to adjust the 1KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 2.2KHz	Use the left and right navigational buttons to adjust the 2.2KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 12dB increments. The default value is 0.
EQ 5KHz	Use the left and right navigational buttons to adjust the 5KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
EQ 11.5KHz	Use the left and right navigational buttons to adjust the 11.5KHz level on the equalizer of the selected audio input. You can set the equalizer from -20 to +20dB in 1dB increments. The default value is 0.
Vol Offset	Use the left and right navigational buttons to adjust the volume offset of the selected audio input. You can set the volume offset from -20 to +20dB in 2dB increments.
Туре	Use the left and right navigational buttons to indicate whether the audio output of the selected audio input is Fixed or Variable. The default setting is Variable.
Source:	
Gain	Use the left and right navigational buttons to adjust the gain level of the selected input. You can set the gain from -24 to +24dB in 1dB increments. The default value is 0.
Output 1 Mix	Use the left and right navigational buttons to adjust the mix level of audio input 1. You can set the mixer level from 0-100.
Output 2 Mix	Use the left and right navigational buttons to adjust the mix level of audio input 2. You can set the mixer level from 0-100.
Format	Use the left and right navigational buttons to change the audio format of the selected audio input. You can set the audio format to Stereo or Mono. The default setting is Stereo.
Mic Input:	
Mic Input Type	Use the left and right navigational buttons to select Dual Mono or Single Stereo as the microphone input type. Select Dual Mono when using independent microphones. Each mono microphone input will be mixed onto both the right and left channels. Select Single Stereo when connecting a single stereo source. Microphone input 1 will be mixed only onto the left channel and Microphone input 2 will be mixed only onto the right channel.

Audio Menu Options (Cont.)

Mic 1:

Note: If Mic Input Type is set to Single Stereo mode then the Mic 1 settings bellow will apply to both microphone inputs and Mic 2 settings will have no affect.

	5
Gain	Use the left and right navigational buttons to adjust the gain/attention level of microphone 1. You can set the gain from -24 to +24dB in 1dB increments.
Output 1 Mix	Use the left and right navigational buttons to adjust the mix level of microphone 1. You can set the mixer level from 0 to 100% in 1% increments.
Output 2 Mix	Use the left and right navigational buttons to adjust the mix level of microphone 1. You can set the mixer level from 0 to 100% in 1% increments.
Bass	Use the left and right navigational buttons to adjust the bass level of microphone 1. You can set the bass level from -20 to +20dB in 1dB increments.
Treble	Use the left and right navigational buttons to adjust the treble level of microphone 1. You can set the treble level from -20 to +20dB in 1dB increments.
Preamp Vol	Use the left and right navigational buttons to adjust the preamp volume level of microphone 1. You can set the treble level from -20 to +20dB in 1dB increments.
Phantom Power	Use the left and right navigational buttons to turn on or turn off phantom power for microphone 1. You can set the Phantom Power to On or Off. The default setting is Off.
Limiter	Use the left and right navigational buttons to turn on or turn off the limiter function which suppresses loud noise bursts from dropping the mic and helps avoid feedback noise. You can set the Limiter to On or Off. The default setting is On.
	Note: Limiter sensitivity is affected by the Preamp Vol setting, but not by the Gain setting. Increasing Preamp Vol will cause the limiter to activate at a lower input threshold. Decreasing Preamp Vol will cause the limiter to activate at a higher input threshold. After adjusting Preamp Vol to set the Limiter sensitivity, use the Gain setting to achieve the desired overall input dain
	to demove the desired overall input gam.
Mic 2:	
Mic 2: Note: If Mic Input Type	is set to Single Stereo mode then the Mic 2 settings bellow will have no affect.
<i>Mic 2:</i> <i>Note: If Mic Input Type</i> Gain	is set to Single Stereo mode then the Mic 2 settings bellow will have no affect. Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments.
<i>Mic 2:</i> <i>Note: If Mic Input Type</i> Gain Output 1 Mix	is set to Single Stereo mode then the Mic 2 settings bellow will have no affect. Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments.
Mic 2: Note: If Mic Input Type Gain Output 1 Mix Output 2 Mix	<i>is set to Single Stereo mode then the Mic 2 settings bellow will have no affect.</i> Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments.
Mic 2: Note: If Mic Input Type Gain Output 1 Mix Output 2 Mix Bass	<i>is set to Single Stereo mode then the Mic 2 settings bellow will have no affect.</i> Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the bass level of microphone 2. You can set the bass level from -20 to +20dB in 1dB increments.
Mic 2: Note: If Mic Input Type Gain Output 1 Mix Output 2 Mix Bass Treble	<i>is set to Single Stereo mode then the Mic 2 settings bellow will have no affect.</i> Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the bass level of microphone 2. You can set the bass level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the treble level of microphone 2. You can set the bass level from -20 to +20dB in 1dB increments.
Mic 2: Note: If Mic Input Type Gain Output 1 Mix Output 2 Mix Bass Treble Preamp Vol	 is set to Single Stereo mode then the Mic 2 settings bellow will have no affect. Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the bass level of microphone 2. You can set the bass level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the treble level of microphone 2. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the preamp volume level of microphone 1. You can set the treble level from -20 to +20dB in 1dB increments.
Mic 2: Note: If Mic Input Type Gain Output 1 Mix Output 2 Mix Bass Treble Preamp Vol Phantom Power	 is set to Single Stereo mode then the Mic 2 settings bellow will have no affect. Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the bass level of microphone 2. You can set the bass level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the treble level of microphone 2. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the preamp volume level of microphone 1. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the preamp volume level of microphone 1. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to turn on or turn off phantom power for microphone 2. You can set the Phantom Power to On or Off. The default setting is Off.
Mic 2: Note: If Mic Input Type Gain Output 1 Mix Output 2 Mix Bass Treble Preamp Vol Phantom Power Limiter	 is set to Single Stereo mode then the Mic 2 settings bellow will have no affect. Use the left and right navigational buttons to adjust the gain/attention level of microphone 2. You can set the gain from 0 to +30dB in 1dB increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the mix level of microphone 2. You can set the mixer level from 0 to 100% in 1% increments. Use the left and right navigational buttons to adjust the bass level of microphone 2. You can set the bass level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the treble level of microphone 2. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the preamp volume level of microphone 2. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to adjust the preamp volume level of microphone 1. You can set the treble level from -20 to +20dB in 1dB increments. Use the left and right navigational buttons to turn on or turn off phantom power for microphone 2. You can set the Phantom Power to On or Off. The default setting is Off. Use the left and right navigational buttons to turn on or turn off the limiter function which suppresses loud noise bursts from dropping the mic and helps avoid feedback noise. You can set the Limiter to On or Off. The default setting is On.

Tools Menu

Press the AUDIO MENU and VIDEO MENU buttons simultaneously to access the Tools menu and display system information on the LCD display. Use the UP and DOWN navigational buttons to scroll through the menu options. These options are view-only.

Tools Menu (view-or	ıly)
System Number:	Displays the system number of the presentation switcher.
Serial Number:	Displays the serial number of the presentation switcher.
MAC Address:	Displays the MAC address of the presentation switcher.
IP Address Type:	Displays whether the IP address is static or DHCP.
IP Address:	Displays the IP address of the network.
Subnet Mask:	Displays the subnet mask of the network.
Gateway:	Displays the gateway address of the network.
IP DNS Addr:	Displays the IP or DNS address of the device.
Master FW Version:	Displays the version number of the firmware the Master is using.
Device FW Version:	Displays the version number of the firmware the device is using.
DSP FW Version:	Displays the version number of the DSP firmware the presentation switcher is using.
FPGA FW Version:	Displays the version number of the video FPGA the presentation switcher is using.
Diagnostic Codes:	Displays informational codes useful for troubleshooting and diagnostics.
LCD Intensity:	Use the left and right navigational buttons to adjust the backlight intensity of the LCD display. You can set the LCD Intensity between 0 and 100. The default setting is 50.
LED Intensity:	Use the left and right navigational buttons to adjust the backlight intensity of the front panel buttons. You can set the LED Intensity between 0 and 100. The default setting is 50.

DVX-2100HD WebConsole

The DVX-2100HD features an on-board WebConsole that allows you to configure the device and make various adjustments to audio/video and system settings. The WebConsole is accessed via a web browser on a PC that has network access to the DVX-2100HD.

The DVX-2100HD WebConsole can be divided into two primary parts:

- Audio/Video Switcher Configuration Settings
- Master Controller Configuration Options

Accessing the WebConsole

From any PC that has access to the LAN that the target DVX-2100HD resides on:

- 1. Open a web browser and type the IP Address of the target DVX-2100HD in the Address Bar.
- **2.** Press **Enter** to access WebConsole for that DVX-2100HD. The initial view is the *WebControl* page (FIG. 53).

system/Device info: system (read-only): indicates the name of the S bevice: click the down-arrow to select from a list tefresh: Click to refresh the Device list.	system currently connected t of all devices connected to this Master
Click to Login (only required if Master Security and HTTP Access security options are enabled on the target Master)]
	System: Number 2 Device: System Number 2
Master Configuration Manager	WebControl Security System
WebControl	1
Manage devices attached to the Master	(initial view = WebControl)
Use Compre Select this option to s (showing all devices co	ssion Use low color show/hide the Online Device Tree urrently connected to this Master)
Сору	right © 2006 AMX

FIG. 53 Master Configuration Manager - WebControl Page (initial view)

Master Controller Configuration Options

The DVX-2100HD features a NetLinx central controller, functionally equivalent to a NI-2100. Likewise, the DVX-2100HD provides the same set of configuration pages that are available to the NI-2100.



All NI-Series NetLinx Masters (including the NI-2100 that is internal to the DVX-2100HD) share a common WebConsole, as described in the NI Series WebConsole & Programming Guide (available at www.amx.com).

WebConsole - Master Configuration Manager

The DVX-2100HD (and all other NetLinx Masters) features a built-in WebConsole that allows you to make various configuration settings via a web browser on any PC that has access to the Master.

The webconsole consists of a series of web pages that are collectively called the "Master Configuration Manager" (FIG. 53).

The webconsole is divided into three primary sections, indicated by three control buttons across the top of the main page (FIG. 54):

WebControl	Security	System

FIG. 54 WebConsole Control Buttons

- WebControl: This is the option that is pre-selected when the WebConsole is accessed. Use the options in the *Manage WebControl Connections* page to manage G4WebControl connections.
- Security: Click to access the System Security page. The options in this page allow you to configure various aspects of NetLinx System and Security on the Master.
- **System**: Click to access the System Details page. The options on this page allow you to view and configure various aspects of the NetLinx System.

Master Configuration Manager - Additional Documentation

For a full description of all Master Configuration pages, refer to the NI Series WebConsole & Programming Guide, available at www.amx.com.

Using a Web Browser

You can access the configuration settings for the presentation switcher by using a web browser. (AMX supports Internet Explorer 7.0 for Windows and Mozilla Firefox 3.6 users.) The system configuration pages are available by entering the IP address of the NetLinx master into the location bar of your web browser. Entering your IP address into your web browser opens the Main WebControl page (FIG. 55).

		Device menu		
	N Welcome guest	System: Number 1 Device: System Nu		
aster Configuration Ma	mager	WebControl	Security	System
VebControl				
Manage WebControl C Manage devices attached to the M	connections aster			
				2
	Use Compression	🗆 Use low color		
١	iva and all Java based trademarks a	nd logos are trademarks or regis	tered	
)	trademarks of Sun Microsystems, In	ic. in the U.S. and other countrie	·S.	
Reboot				
	Copyright © 2006	5-2009 AMX LLC	n s	how Device T
	Jav	va		





The configuration screens appear in a pop-up window separate from the Main WebControl screen. Make sure the pop-up blocker in your web browser is disabled.

Perform these steps to access the configuration settings:

- **1.** Open a web browser.
- **2.** Enter the IP address of the presentation switcher in the location bar of the web browser. If you do not know your switcher's IP address, see the *Locating the IP Address of the Presentation Switcher* section on page 50.



WebControl requires that you install the latest version of the Adobe Flash Player plug-in for your browser. If your browser does not have the Flash Player plug-in installed, you will be prompted to install it.

The Main WebControl page opens (FIG. 55).

3. Use the Device options menu at the top of the screen to select the *<DEVICE #> - DVX-2100HD*. The Configuration page opens in a separate pop-up window (FIG. 57).

If a web browser or Flash Player is not available, the presentation switcher's front panel and NetLinx commands provide equivalent controls for audio/video configuration. See the *Using the Front Panel Buttons* section on page 41 for more information.

Locating the IP Address of the Presentation Switcher

You can locate the IP address of the presentation switcher by using the buttons on the front panel of the presentation switcher. The IP address appears on the LCD display on the front panel of the presentation switcher. Perform these steps to locate the IP address of the unit:

- 1. Simultaneously press the Video Menu and Audio Menu buttons. The Tools menu appears on the LCD display.
- **2.** Use the **UP** and **DOWN** navigational arrow buttons to navigate through the options until you locate the presentation switcher's IP address. Note the IP address for future reference.



You can use the Tools Menu to verify current TCP/IP settings using the UP and DOWN navigational buttons.

Global Settings

The WebConsole Configuration page contains settings that appear on each tab and apply globally. FIG. 56 indicates the global options available on this page.

Clobal valuma and Muta

Video Audio System		GLOBAL VO	
VIDEO INPUT CON VIDEO INPUT SELECT OSD NAME VIDEO FORMAT		VIDEO OUTPUT CON OUTPUT 1 RESOLUTION	IFIGURATION
1 V-TuneProHD IPTv VGA 2 XperinetMIRV DVI VGA 3 FIOS TRVO S-Video 4 Guests Laptop PC DVI 5 SWRackComputer Composite 6 SWLAB Rack PC# Component Video Test Pattern Color Bar RESOLUTION • Auto 1280x768 @60Hz	Color B & W Brightness 0% 50% 100% 50% Contrast 0% 50% 100% 50% Hue 0% 50% 100% 50% Saturation 0% 50% 100% 50% Phase 0 31 4	 Auto 1280x1024 @60Hz Manual 1280x1024 @60Hz ▼ OSD On Off UDM RECEIVER RX02N Red Skew Bright 10 31 17 0% Green Skew Sharp 11 17 0% Blue Skew 	Full Zoom • Stretch Anamorphic • Stretch 96% • 50% 100% • 50% 100% • 50% 100%
VIDEO SHIFT Left Right -127 6 Refresh Restore Factory Defaults	UDM INPUT Brightness 0 128 255 0 Sharpness 0 128 255 0	0 16 31 0 17 0 18 0 14 0UTPUT 2 RESOLUTION ⓒ Auto 1280x1024 @60Hz ○ Manual 1280x1024 @60Hz ▼	ASPECT RATIO PREFERENCE Full Stretch Anamorphi



FIG. 56 WebConsole Configuration page

The following table lists the global options for the WebConsole Configuration page:

Global Options	
Mute	Turns off the audio for the device.
Global Volume	Sets the output volume.
Refresh	Click to reload all settings.
Restore Factory Defaults	Click to reset the input signal's settings to their factory default.

Video Settings

FIG. 57 displays the Video page. The Video page enables you to set the resolution, aspect ratio, and picture qualities of each individual video input. Any changes you make reflect instantaneously on your source input and output devices.



FIG. 57 WebConsole Configuration page - Video tab

1 - **Input Select**: Select the corresponding option button to select the incoming video signal. When you select an input, the other options on the page change to reflect the input's current settings. The option button changes color depending on whether video is detected on the selected input. Green indicates a signal is detected, yellow indicates a signal is detected but cannot be identified, and red indicates no signal is detected. You can only select one video input at a time. Select None to send no signal to the output display. You can click the Refresh button on the page to update the color coding on the Video Input Select Radio buttons. Click Refresh after connecting a new input or correcting a resolution on the input so you can be sure it is working.

2 - **OSD Name**: Enter a unique name for the device in the space provided to more easily identify each input. The name you enter here appears in the on-screen display (OSD), if enabled. These fields are optional.

3 - **Video Format**: Use the drop-down menus to select the video format for each video input. The selection should indicate the type of connection used to connect the video source to the switcher. You can choose from DVI, VGA, Component, S-Video, and Composite.

4 - Video Adjustment: Use the sliders to alter the various level adjustments applied to the incoming video image.

5 - **Video Test Pattern**: Click the check box to activate a video test pattern to be sent to both outputs. Afterward, you can choose a test pattern from the corresponding drop-down menu. You can choose from Color Bar, Gray Ramp, SMPTE Bar, HiLoTrak, Pluge, and Cross Hatch. Click the check box again to deactivate the test pattern and return to viewing the selected input.

6 - **Input Resolution**: Click Auto to have the unit automatically detect the video resolution for the selected input signal, or click Manual to manually select the video resolution for the selected input signal. After clicking the Manual option button, select a resolution from the corresponding drop-down menu.

7 - Video Shift: Use the slider to shift the position of the video image left and right.

8 - UDM Input: Use the sliders to alter the brightness (gain) and sharpness (compensation) levels for the UDM input.

9 - **Output 1 Resolution**: Click Auto to have the unit automatically set the video resolution for display output 1 based on the EDID information received from the connected display device. Click Manual to manually select the video resolution for display output 1. After clicking the option button, select a resolution from the corresponding drop-down menu.

10 - **Output 1 Aspect Ratio Preference**: Select the appropriate option button to indicate the aspect ratio of output signal 1. There is a separate group of aspect ratio settings for each output. You can choose from Full, Zoom, Stretch, and Anamorphic.

11 - OSD Overlay: Indicate whether you want the on-screen display overlay to be turned on or off.

12 - **UDM Receiver**: Use the sliders to alter the UDM receiver's skew, brightness, and sharpness levels. These option is unavailable if you are not using a UDM receiver for your video output.

13 - **Output 2 Resolution**: Click Auto to have the unit automatically set the video resolution for display output 2 based on the EDID information received from the connected display device. Click Manual to manually select the video resolution for display output 2. After clicking the option button, select a resolution from the corresponding drop-down menu.

14 - **Output 2 Aspect Ratio Preference**: Select the appropriate option button to indicate the aspect ratio of output signal 2. There is a separate group of aspect ratio settings for each output. You can choose from Full, Zoom, Stretch, and Anamorphic.



Your video configuration is not affected by a power loss, restarting the unit, or upgrading the firmware.

Audio Settings

The Audio page enables you to set the audio qualities for each audio input, microphone input, amplifier output, and line output. Any changes you make reflect instantaneously on your source input and output devices. FIG. 59 displays the Audio page for the DVX-2100HD-SP. This page differs from the page for the DVX-2100HD-T in that it contains Stereo and Mono options for the Amplified Output.



FIG. 58 WebConsole Configuration page - Audio tab (DVX-2100HD-SP only)





FIG. 59 WebConsole Configuration page - Audio tab (DVX-2100HD-T only)

1 - Audio Input: Select the corresponding option button to activate an incoming audio signal. You can only select one audio input at a time. Select None if you do not want any audio.

2 - Gain: Use the slider to set the gain level for the selected audio input.

3 - **Stereo/Mono**: Click the appropriate option button to indicate whether the incoming audio signal is a stereo or mono signal.

4 - **Microphone Mode**: Click Dual Mono when using independent microphones. Each mono microphone input is mixed onto both the right and left channels. Click Single Stereo when connecting a single stereo source. Microphone input 1 is mixed only onto the left channel and Microphone input 2 is mixed only onto the right channel.

5 - **Phantom Power**: Click the check box to activate phantom power for the mic. The unit supports a supply of up to 48V of phantom power for each mic input.

Note: Enabling Phantom Power could damage some devices connected to the microphone input if the devices are not designed to accept it.

6 - **Enable**: Click the checkbox to activate the microphone.

7 - Limiter: Click the checkbox to activate the limiter function which suppresses loud noise bursts from dropping the mic and helps avoid feedback noise.

8 - **Microphone (L/R)**: There are two separate sections for configuring Mic 1 and Mic 2. If you select Single Stereo for the Microphone Mode, Mic 1 settings affect both Mic 1 and Mic 2 inputs and the section for Mic 2 is disabled. Selecting Dual Mono activates the Mic 2 section, which contains identical options as the section for Mic 1. You can set the following options for each microphone:

PreAmp Gain: Use the slider to set the preamp gain level for the mic. You can set the PreAmp Gain between 0 and 65 dB in 1 dB steps. Set the PreAmp Gain to 0 for line-level inputs. *Note: Limiter sensitivity is affected by the Preamp Vol setting, but not by the Gain setting. Increasing Preamp Vol will cause the limiter to activate at a lower input threshold - Decreasing Preamp Vol will cause the limiter to activate at a higher input threshold. After adjusting Preamp Vol to set the Limiter sensitivity, use the Gain setting to achieve the desired overall input gain.*

Gain: Use the slider to set the input gain level for the mic. You can set the gain between -24 and 24 dB in 1 dB steps.

Bass: Use the slider to set the bass level for the mic. You can set the bass between -20 and 20 dB in 1 dB steps.

Treble: Use the slider to set the treble level for the mic. You can set the treble between -20 and 20 dB in 1 dB steps.

9 - **UDM Audio Output**: Click AMP Out EQ/MIX to feed the amplifier audio mix to the UDM device. Click Line Out EQ/MIX to feed the line out audio mix to the UDM device.

10 - **Amplified Output Equalizer**: Use the sliders to set the audio levels for the outgoing signal. You can set each setting between -20 and 20 dB in 1 dB steps.

11 - **Amplified Output Mix Level**: Use the sliders to set the amplified output volume levels for the outgoing audio signal and the two microphones.

12 - Line Level Output Amplifier: Use the sliders to set the audio levels for the line level output. You can set each setting between -20 and 20 dB in 1 dB steps.

13 - Line Level Output Mix Level: Use the sliders to set the volume levels for the line level output and the two microphones.

14 - **Fixed/Variable**: Click the appropriate option button to indicate whether the line level output is fixed or variable.

15 - Gain: Use the sliders to set the gain level for the line level output. You can set the line level output gain between -20 and 20 dB in 1 dB steps.



Your audio configuration is not affected by a power loss, restarting the unit, or upgrading the firmware.

System Settings

FIG. 60 displays the System page. The System page enables you to set the front panel button lockout and view the device information for the switcher.



FIG. 60 WebConsole Configuration page - System page

1 - Vid 1 Out: Select an option button to switch video from the corresponding input to Video Output 1. Green indicates a signal is detected, yellow indicates a signal is detected but cannot be identified, and red indicates no signal is detected. You can only select one video output at a time. Select None if you do not want any video.

2 - Vid 2 Out: Select an option button to switch video from the corresponding input to Video Output 2. Green indicates a signal is detected, yellow indicates a signal is detected but cannot be identified, and red indicates no signal is detected. You can only select one video output at a time. Select None if you do not want any video.

3 - Audio: Select an option button to select the corresponding audio input. You can only select one audio output at a time. Select None if you do not want any audio.

- 4 Microphone 1: Click the checkbox to activate the microphone connected to Mic Input 1.
- 5 Microphone 2: Click the checkbox to activate the microphone connected to Mic Input 2.

6 - **Front Panel Lockout**: Click the check box to activate a lockout of some or all of the buttons on the front panel. Select the type of lockout in the Lockout Mode section (see below.)

7 - **Lockout Mode**: Select Full Lockout if you want the lockout to block the use of all front panel buttons. Select Menu-only Lockout if you want the lockout to only block the use of the menu options on the front panel. The Macro, Input select, Mic Select, Volume and Mute buttons are still available with this option.

8 - Device Information: This area provides the following information about your unit:

- · Serial number
- MAC Address
- IP Hostname
- IP Address
- IP Subnet Mask
- IP Gateway

This information is read-only.

- IP DNS Addresses
- Master Firmware Version
- Device Firmware Version
- DSP Firmware Version
- FPGA Firmware Version
- Diagnostic Codes

DVX-2100HD Audio Processing Functional Block Diagram

FIG. 61 displays a diagram detailing the audio processors on a DVX-2100HD.



FIG. 61 DVX-2100HD Audio Processing Functional Block Diagram

The following table provides details and configuration settings for each part of the diagram:

Audio Processing Functional Block Diagram Configuration Settings			
Block	Description	NetLinx Command	Port
A - Audio Source Select	Select the desired audio input source.	Al <input/> O <output> or CLAUDIOI<input/>O<output> (see CI<input/>O<output> for switching both audio and video.) See Al<input/>O<output> on page 70, CL<sl>I<input/>O<output> on page 76, or Cl<input/>O<output> on page 76 for more information.</output></output></sl></output></output></output></output>	1
B - Source Input Gain	Adjust the input audio level gain/attenuation for each input.	GAIN- <value>, Level 5, or Ramping Channels 140 and 141. See <i>GAIN</i> on page 74 for more information.</value>	1-6
C - Source Audio Delay		This is a fixed value, and is not adjustable via code.	
D - Source Mono/ Stereo	Choose whether the selected input is a Stereo or Mono source.	AUDIN_STEREO- <enable disable>. See AUDIN_STEREO on page 70 for more information.</enable disable>	1-6
E - Mic1 PreAmp Gain	Adjust the PreAmp Gain for Mic 1. This should be set to 0 for line-level inputs.	AUDMIC_PREAMP_GAIN- <value> or Level 20. See <i>AUDMIC_PREAMP_GAIN</i> on page 72 for more information.</value>	7
F - Mic1 Input Gain	Adjust the input gain setting for Mic 1.	AUDMIC_GAIN- <value>, Level 5, or Ramping Channels 140 and 141. See <i>AUDMIC_GAIN</i> on page 71 for more information.</value>	7

Audio Processing Functional Block Diagram Configuration Settings (Cont.)			
Block	Description	NetLinx Command	Port
G - Mic1 2-Band Equalizer	Adjust the bass and treble for Mic 1.	INPUTEQ- <band>=<value> or Levels 21 and 22. See <i>INPUTEQ</i> on page 74 for more information.</value></band>	7
H - Mic1 Limiter	Turn on or turn off the mic limiter for Mic 1. This protects the speakers from loud transients like those seen when a microphone is dropped. This also provides significant feedback protection.	AUDMIC_LIMITER- <enable disable>. See <i>AUDMIC_LIMITER</i> on page 71 for more information.</enable disable>	7
I - Mic2 PreAmp Gain	Adjust the PreAmp Gain for Mic 2. This should be set to 0 for line-level inputs.	AUDMIC_PREAMP_GAIN- <value> or Level 20. See <i>AUDMIC_PREAMP_GAIN</i> on page 72 for more information.</value>	8
J - Mic2 Input Gain	Adjust the input gain setting for Mic 2.	AUDMIC_GAIN- <value>, Level 5, or Ramping Channels 140 and 141. See <i>AUDMIC_GAIN</i> on page 71 for more information.</value>	8
K - Mic2 2-Band Equalizer	Adjust the bass and treble for Mic 2.	INPUTEQ- <band>=<value> or Levels 21 and 22. See INPUTEQ on page 74 for more information.</value></band>	8
L - Mic2 Limiter	Turn on or turn off the mic limiter for Mic 2. This protects the speakers from loud transients like those seen when a microphone is dropped. This also provides significant feedback protection.	AUDMIC_LIMITER- <enable disable>. See AUDMIC_LIMITER on page 71 for more information.</enable disable>	8
M - Mic Mono/Stereo Select	Choose whether the microphone inputs are being used for independent mono sources or a single stereo source.	AUDMIC_STEREO- <enable disable>. See AUDMIC_STEREO on page 72 for more information.</enable disable>	7 or 8
N - Amp Out Mixer	Set the relative mix levels on the amplified output for the selected source and microphones.	XPOINT- <value>,<input/>,<output> or Levels 41-43. See <i>XPOINT</i> on page 75 for more information.</output></value>	1
O - Line Out Mixer	Set the relative mix levels on the Line-Level output for the selected source and microphones.	XPOINT- <value>,<input/>,<output> or Levels 41-43. See XPOINT on page 75 for more information.</output></value>	2
P - Amp Out 7-Band Equalizer	Adjust the Equalizer settings for the amplified output.	EQUALIZER- <band>=<value> or Levels 31-37. See EQUALIZER on page 74 for more information.</value></band>	1
Q - Line Out 7-Band Equalizer	Adjust the Equalizer settings for the Line-Level output.	EQUALIZER- <band>=<value> or Levels 31-37. See EQUALIZER on page 74 for more information.</value></band>	2
R - Amp Out Mono/ Stereo Select	Put the Amplified output in Mono or Stereo mode. This option is for -SP model devices only.	AUDOUT_STEREO- <enable disable>. See AUDOUT_STEREO on page 73 for more information.</enable disable>	1

Audio Processing Functional Block Diagram Configuration Settings (Cont.)			
Block	Description	NetLinx Command	Port
S - Amp Out Volume Control	Adjust the volume of the Amplified output. Also adjusts the volume of the Line-Level output if it is set to Variable mode.	VOLUME- <value> or Level 1 or Ramping Channels 24 and 25. For mute, use AUDIO_MUTE-<enable disable> or Channel 26 (momentary) or Channel 199 (Toggling). See VOLUME on page 75 or AUDIO_MUTE on page 71 for more information.</enable disable></value>	1
T - UDM Audio Select	Choose whether the Audio sent out the UDM port is the same as the Amplified out or Line-Level out.	AUDOUT_UDM- <value>. See AUDOUT_UDM on page 73 for more information.</value>	1
X - Line Out Volume/ Gain Control	Set the audio output of the selected audio input to Fixed or Variable	If in Variable mode, see Step S. If in Fixed mode, set the output gain of the line-level output by using Level 1.	2

Audio/Video Configuration

NetLinx Firmware Upgrades

Overview

The NetLinx Studio software application (available for free download from www.amx.com) provides the ability to transfer KIT firmware files to a NetLinx device such as the DVX-2100HD.

To send firmware files in NetLinx Studio, select Tools > Firmware Transfers > Send to NetLinx Device.

Before You Start

- 1. Verify you have the latest version of NetLinx Studio on your PC. Use the **Web Update** option in NetLinx Studio's Help menu to obtain the latest version. Alternatively, go to www.amx.com and login as a Dealer to download the latest version.
- **2.** Go to **www.amx.com** and download the latest Firmware file. Firmware files are available to download from www.amx.com on the product's page in the online catalog.
- 3. Verify that an Ethernet cable is connected from the DVX-2100HD to the Ethernet Hub.
- **4.** Verify that the DVX-2100HD is powered On.
- 5. Determine the Device Number assigned to the target DVX-2100HD.
 - By default, the Device Number assigned to the DVX-2100HD is **0** (zero). (The Master device number is always 0 and cannot be changed.)
 - The Device Number can be viewed on the DVX-2100HD Configuration Manager Device Configuration page.
- **6.** Launch NetLinx Studio and open the Online Device Tree.

Sending Firmware (*.KIT) Files to the DVX-2100HD

Use the *Firmware Transfers* options in the Tools menu to update the firmware in the DVX-2100HD. NetLinx Devices such as the DVX-2100HD use KIT files for firmware upgrades.



A Kit file (*.KIT) is a package of several files, all of which are required to upgrade the firmware, and are available online via www.amx.com. Firmware download links are provided in the relevant product page.

- The Online Device Tree (Online Tree tab of the Workspace Window) displays information about each online device, including the current firmware version.
- Before attempting to upgrade the firmware, you must have the appropriate Kit file for your DVX-2100HD.
- The DVX-2100HD contains three devices which each require a separate Kit file. These three devices must be kept at compatible firmware versions for proper operation.
 - Device ID 0: NetLinx Master Controller
 - Default Device ID 5001: Device Control Ports
 - Default Device ID 5002: A/V Switcher/Scaler
- You can also upgrade firmware on a connected UDM-RX02N. By default, this device ID is 5003.

To update NetLinx firmware:

1. Choose Tools > Firmware Transfers > Send to NetLinx Device to open the Send To NetLinx Device dialog box (FIG. 62).

C. VETOGIAITI FILES VAMIX CO	ntrol Disc\NetLinx Studio		Browse for folder containing the KIT file
iles			
File Name	Date/Time Size(*
arget		Progress	* •
	Port: 1 System:		Please select a file to send
Device: 0 F			

FIG. 62 Send To NetLinx Device dialog box (NetLinx Studio)

2. Click the **Browse** (...) button to navigate to the target directory in the **Browse For Folder** dialog (FIG. 63).

a 퉬 Program Files	-
7-Zip	
Adobe	
Amazon	
a 퉬 AMX Control Disc	
AMX DCS	
DIP Switch 2	
a 🚺 NetLinx Studio	
Docs	
Templates	-

FIG. 63 Browse For Folder dialog (NetLinx Studio)

- The selected directory path is displayed in the Send To NetLinx Device dialog (Location text box).
- Assuming that the specified target directory contains one or more KIT files, the KIT files in the selected directory are displayed in the *Files* list box, with the file's last modified date and time (FIG. 64).
| end to NetLinx Device | |
|---|--|
| Files Date/Time Size(SW1905_DVX_KIT_DV 07/22/2010 03: 1615 | Description:
DO NOT POWER DOWN DEVICE UNTIL FIRMWARE
TRANSFER COMPLETES.
Video FPGA Image takes 30 minutes for transfer to complete.
Audio DSP Image takes 1 minute for transfer to complete.
Switcher Firmware takes 5 minutes for transfer to complete. |
| Target Device: 0 Port: 1 System: 0 Comm: TCP/IP : 192.168.220.73:1319 ▼ Reboot Device ▼ | TSK Files Ready Kit File Transfer |
| /
I Reboot Device
Send | Close |

FIG. 64 Send To NetLinx Device dialog box (NetLinx Studio)

3. Select the appropriate *.KIT file from the *Files* list.

Always update DVX-2100HD devices in the following order:



- Device 0 (NetLinx Master)
- Device 5001 (Integrated Control Ports)
- Device 5002 (A/V Switcher)
- Device 5003 (connected RX02N)
- **4.** Enter the Device ID number of the integrated device to be upgraded in the **Device** text box and the System ID numbers for the DVX-2100HD in the **System** text box.
 - The device number of the NetLinx Master is **0**.
 - By default, the Device number assigned to the integrated control ports is **5001**.
 - By default, the Device Number assigned to the integrated A/V switcher is 5002.
 - Use the Online Device Tree to determine the device's assigned IDs, if it has been changed.
- 5. Review the File, Connection, Address, and Target Device information before you send.
- **6.** Click the **Send** button. You can watch the progress of the transfer in the **Send to NetLinx Device** dialog box.

NetLinx Studio transfers the files to the DVX-2100HD and then tells it to reboot. After it reboots, the DVX-2100HD actually goes through the upgrade process.

- During the upgrade process, the Status LED blinks, and the DVX-2100HD stays offline.
- Once the upgrade is complete, the LED will stop blinking and the DVX-2100HD will be online.
- Repeat the firmware update process for the next device until all devices are updated.



Upgrading the Master or device firmware can take several minutes. If you are unsure of the progress of the upgrade, you can see the status of the upgrade on the LCD display on the front panel of the presentation switcher.



If for any reason your Kit file transfer should fail, continue to retry the transfer until you are successful. DO NOT reboot the DVX-2100HD, or change connections until the transfer is complete. Failure to complete this operation successfully may require a factory repair of the DVX-2100HD.

Additional Documentation

For additional information on using NetLinx Studio, refer to the NetLinx Studio online help and Operation/Reference Guide (available at www.amx.com).

AMXmeetingroom

The DVX-2100HD presentation switcher supports AMXmeetingroom. AMXmeetingroom (**FG3011-01**) is a software application available for purchase separately which allows for a more simplified configuration of your system by using a touch panel connected to a video output on the rear panel of the presentation switcher. AMXmeetingroom contains an easy-to-use Configuration Wizard which enables you to supply information about your system and its connections while AMXmeetingroom uses the information provided to create an interface you can use to select devices and change settings. The AMXmeetingroom license is locked to the presentation switcher, and it cannot be moved to another master.

AMXmeetingroom enables you to configure audio/video inputs and outputs, and switch between sources by using a product-specific configuration web page served by the NetLinx Master web server. This page enables you to perform the following:

- Select the input format type for each video input
- Select the output format type, resolution, and refresh rate for the video output
- Select which video input is routed to the video output
- Set the input gain and attenuation for each audio input
- Set the maximum output level for the audio output
- Adjust the volume, bass, mid-range, and treble
- Select which audio input is routed to the audio output

AMXmeetingroom is delivered in a NetLinx token file (.TKN) and a password protected TPDesign4 touch panel file (.TP4), both of which are downloadable from www.amx.com.



Make sure to select the appropriate panel resolution for your specific touch panel.

Communications

- Touch Panel ("Panel") and Master The NetLinx panel and master should be connected such that they can communicate together.
 Please refer to the NetLinx Studio online help or Operation/Reference Guide for additional details regarding setting up the NetLinx master and touch panel.
- Panel The touch panel must be set to device ID 10001.
- NI Controller The NetLinx controller must be set to device ID 5001. The system number of the
 master may be set as desired.

Load Master/Panel

- Once the TKN and TP4 files have been downloaded from www.amx.com, you can load the files from NetLinx Studio. Select File Transfer from the Tools menu, click Add, and select the "Other" tab. Here you will select the appropriate file types and browse to the AMXmeetingroom file locations.
- Make sure to set the appropriate communications settings in Studio.
- Follow the normal load process to send the files to the associated master and panel, setting the proper device, port, and system numbers.
- If the Master and Panel are communicating properly, the AMXmeetingroom application will begin on the License Key page.
- You are ready to begin configuring your system.

License Key/Demo Mode

The system will run in one of two modes - Activated or Demo Mode:

- Activated mode runs once a license key has been purchased (FG3011-01) and has been entered into the touch panel.
- The system will also run in *Demo Mode* without entering a license key.

To enter Demo Mode: Press Activate, and select **Demo Mode**. Demo Mode allows for full use of the system for 14 days, with the '*Demo Mode*' watermark on the user pages.

Product Summary

The AMX meetingroom product summary is available at: http://www.amx.com/products/amxmeetingroom.asp.

Web Assistant

Use the AMXmeetingroom Web Assistant to determine whether AMXmeetingroom is a match for your project specifications located at *http://www.amx.com/meetingroom/webAssistant/*

Training

Learn important installation, configuration and programming techniques in the AMX University course Getting Started with AMXmeetingroom (available online at *www.amx.com/training*).

Programming

The chapter defines all programming commands available for the DVX-2100HD.

NetLinx Commands

The following sections define the NetLinx channels, levels, and commands available for the DVX-2100HD:

NetLinx Channels

NetLinx Channels	
Channel	Function
24	Ramping Channel: Volume is ramped up while channel is active
25	Ramping Channel: Volume is ramped down while channel is active
26	Momentary Function Channel: Cycle volume mute when channel is activated
50	UTP Wallplate Channel: Buttonpress indication
140	Ramping Channel: Gain is ramped up while channel is active
141	Ramping Channel: Gain is ramped down while channel is active
143	Discrete Function Channel: Gain mute is on while channel is active
144	Momentary Function Channel: Cycle gain mute when channel is activated
199	Discrete Function Channel: Volume mute is on while channel is active
211	Video Mute is ON/ENABLED when channel is activated

NetLinx Levels

NetLinx Levels	
Level	Function
1	Output volume, range is 0-255
5	Audio gain, range is 0-255
8	RJ-45 cable gain, range is 0-255
9	RJ-45 cable comp, range is 0-255
10	Video Input Brightness, range is 0-255
11	Video Input Saturation, range is 0-255
12	Video Input Contrast, range is 0-255
13	Reserved
14	Video Input Hue, range is 0-255
20	Audio Mic PreAmp, range is 0-255
21	Audio Mic Band1(Bass), range is 0-255
22	Audio Mic Band2(Treble), range is 0-255
23	Reserved
24	Reserved
25	Reserved
26	Reserved
27	Reserved
31	Audio Output Equalizer Band1, range is 0-255
32	Audio Output Equalizer Band2, range is 0-255
33	Audio Output Equalizer Band3, range is 0-255
34	Audio Output Equalizer Band4, range is 0-255
35	Audio Output Equalizer Band5, range is 0-255
36	Audio Output Equalizer Band6, range is 0-255
37	Audio Output Equalizer Band7, range is 0-255
38	Reserved
39	Reserved
40	Reserved
41	Audio Input Mixer Level, range is 0-255
42	Mic #1 Input Mixer Level, range is 0-255
43	Mic #2 Input Mixer Level, range is 0-255

NetLinx Protocol

Please consult the WebConsole & Programming Guide for NetLinx Integrated Controllers for more details on NetLinx controller commands.

SEND_COMMANDS

The commands listed in the following sections are for the switcher only. For generic NetLinx commands, see the *NetLinx Integrated Controllers WebConsole and Programming Guide*.

- The commands derive their input/output port addressing from the target D:P:S.
- INPUT ports range from 1-8 for Audio and from 1-6 for Video.
- The extra ports 7 and 8 on the Audio subsystem represent MIC1 and MIC2 respectively.
- Ports 5 and 6 are UTP inputs. Audio and Video functionalities are disambiguated from the overlapped port numbers by combining them with the command name.
- There are two Audio output ports (05002:1:0 and 05002:2:0).
- Audio Output Port #1 is the Main Amp Output and most audio commands are addressed to this port.
- Audio Output Port #2 is the Line Output and normally tracks the Main Amp Output port with small exceptions (For example, the AUDOUT_VARIABLE command.)
- There are two Video output ports (05002:1:0 and 05002:2:0).
- Video Output Port #1 is the DVI/Main Video Output port.
- Video Output Port #2 is the RGB Output port.
- Input and Output functional distinctions are disambiguated from the overlapped port numbers by combining them with the command name.

The following table lists the port functionality mapping for the audio/video ports on the DVX-2100HD:

Port Functionality Mapping		
05002:1:0	AUDIO/VIDEO input #1, AUDIO/VIDEO output #1	
05002:2:0	AUDIO/VIDEO input #2, AUDIO/VIDEO output #2	
05002:3:0	AUDIO/VIDEO input #3	
05002:4:0	AUDIO/VIDEO input #4	
05002:5:0	AUDIO/VIDEO input #5	
05002:6:0	AUDIO/VIDEO input #6	
05002:7:0	AUDIO MIC #1 input	
05002:8:0	AUDIO MIC #2 input	
05002:9:0	MACRO button/channel input	

AUDIO SEND_COMMANDs

The following table lists the audio SEND_COMMANDs available for the DVX-2100HD:

Audio SEND_COMMANDs		
Al <input/> O <output></output>	Switch input to one or more outputs for switcher level Audio. Use <input/> 0 for	
Switches audio input port to	disconnect.	
audio output port	Syntax:	
	SEND_COMMAND "'AI <input/> 0 <output>'"</output>	
	Variables:	
	input = The source audio input number.	
	output = The audio output port number to switch to. Restricted to a value of 1.	
	Example:	
	SEND_COMMAND SWITCHER,"'AI201'"	
	Switch audio input port #2 to audio output #1.	
?AUDIN_NAME	Queries the input name of the audio port addressed by the D:P:S.	
Requests the name of the	Syntax:	
input port.	SEND_COMMAND <dev>, "'?AUDIN_NAME'"</dev>	
	Example:	
	SEND_COMMAND AUDIO_INPUT_1,"'?AUDIN_NAME'"	
	Returns a COMMAND string of the form: AUDIN_NAME- <name>.</name>	
AUDIN_NAME	Sets the input name of the audio port addressed by the D:P:S to <name>.</name>	
Sets the input name of the	Syntax:	
audio port.	SEND_COMMAND <dev>, "'AUDIN_NAME <name>'"</name></dev>	
	Variables:	
	name = A string name. For example: "PC 1"	
	Example:	
	SEND_COMMAND AUDIO_INPUT_1,"'AUDIN_NAME MyPC'"	
	Sets the name of audio input port (#1 based on D:P:S) to MyPC.	
?AUDIN_STEREO	Queries to see if the audio port addressed by the D:P:S has the stereo setting	
Requests the stereo setting	enabled or disabled.	
of the input port.	Syntax:	
	SEND_COMMAND <dev>, "'?AUDIN_STEREO'"</dev>	
	Example:	
	SEND_COMMAND AUDIO_INPUT_1,"'?AUDIN_STEREO'"	
	Returns a COMMAND string of the form: AUDIN_STEREO- <enabled disabled>.</enabled disabled>	
AUDIN_STEREO	Enables or disables the stereo setting on the audio port addressed by the	
Sets the stereo setting on the input port.	D:P:S. If enabled, the stereo setting is on. If disabled, then the stereo setting is off, which means it is mono.	
	Syntax:	
	SEND_COMMAND <dev>,"'AUDIN_STEREO-<enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND AUDIO_INPUT_1,"'AUDIN_STEREO-ENABLE'"	

Audio SEND_COMMAN	Ds (Cont.)
?AUDIO_MUTE	Request the device if all audio output is muted. Device responds with
Requests audio mute status.	"'AUDIO_MUTE- <setting>" where setting is "ENABLED" or "DISABLED".</setting>
	Syntax:
	SEND_COMMAND <dev>, "'?AUDIO_MUTE'"</dev>
	Example:
	SEND_COMMAND dxDev, "'?AUDIO_MUTE'"
	Returns a COMMAND string of the form: AUDIO_MUTE- <enabled disabled>.</enabled disabled>
AUDIO_MUTE	Enable or disable audio muting on all ports.
Sets audio muting.	Syntax:
	SEND_COMMAND <dev>,"'AUDIO_MUTE <setting>'"</setting></dev>
	Variables:
	setting = desired mute state, either "ENABLED" or "DISABLED"
	Example:
	SEND_COMMAND dxDev,"'AUDIO_MUTE ENABLED'"
?AUDMIC_GAIN	Queries the input gain of the microphone addressed by the D:P:S.
Requests the input gain	Syntax:
setting on the microphone.	SEND_COMMAND <dev>, "'?AUDMIC_GAIN'"</dev>
	Example:
	SEND_COMMAND MIC_1,"'?AUDMIC_GAIN'"
	Returns a COMMAND string of the form: AUDMIC_GAIN- <value>.</value>
AUDMIC_GAIN	Sets the input gain of the microphone addressed by the D:P:S to <value>.</value>
Sets the input gain on the	Syntax:
microphone.	SEND_COMMAND <dev>, "'AUDMIC_GAIN <value>'"</value></dev>
	Variables:
	value = -24-24. The units are in dB
	Example:
	SEND_COMMAND MIC_1,"'AUDMIC_GAIN 10'"
	Sets the input gain of microphone #1 (based on D:P:S, where P=7) to 10.
?AUDMIC_LIMITER Requests whether the limiter	Queries to see if the microphone addressed by the D:P:S has the Limiter functionality turned on.
function is enabled on the	Syntax:
microphone.	SEND_COMMAND <dev>, "'?AUDMIC_LIMITER'"</dev>
	Example:
	SEND_COMMAND MIC_1,"'?AUDMIC_LIMITER'"
	Returns a COMMAND string of the form: AUDMIC_LIMITER- <enabled disabled></enabled disabled>
AUDMIC_LIMITER	Enables or Disables whether the microphone addressed by D:P:S has the
Turns on or turns off the	Limiter functionality turned on.
limiter function on the	Syntax:
	SEND_COMMAND <dev>,"'AUDMIC_LIMITER-<enable disable>'"</enable disable></dev>
	Example:
	SEND_COMMAND MIC_1,"'AUDMIC_LIMITER-ENABLE'"

Audio SEND_COMMANDs (Cont.)		
?AUDMIC_ON	Queries to see if the microphone addressed by the D:P:S is on.	
Requests the status of the	Syntax:	
microphone.	SEND_COMMAND <dev>, "'?AUDMIC_ON'"</dev>	
	Example:	
	SEND_COMMAND MIC_1,"'?AUDMIC_ON'"	
	Returns a COMMAND string of the form:	
	AUDMIC_ON- <enabled disabled>.</enabled disabled>	
AUDMIC_ON	Enables or disables whether the microphone addressed by D:P:S is on.	
Turns on or turns off the	Syntax:	
microprione.	SEND_COMMAND <dev>,"'AUDMIC_ON-<enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND MIC_1,"'AUDMIC_ON-ENABLE'"	
?AUDMIC_PREAMP_GAIN	Queries the pre-amplifier gain of the microphone addressed by the D:P:S.	
Requests the pre-amplifier	Syntax:	
microphone.	SEND_COMMAND <dev>, "'?AUDMIC_PREAMP_GAIN'"</dev>	
	Example:	
	SEND_COMMAND MIC_1,"'?AUDMIC_PREAMP_GAIN'"	
	Returns a COMMAND string of the form: AUDMIC_PREAMP_GAIN- <value>.</value>	
AUDMIC_PREAMP_GAIN	Sets the pre-amplifier gain of the microphone addressed by the D:P:S to	
Sets the pre-amplifier gain	Svntax	
	SEND COMMAND <dev>. "'AUDMIC PREAMP GAIN <value>'"</value></dev>	
	Variables:	
	value = 0.63 . The units are in dB	
	Example:	
	SEND_COMMAND MIC_1,"'AUDMIC_PREAMP_GAIN 50'"	
	Sets the pre-amplifier gain of microphone #1 (based on D:P:S, where P=7) to	
	50.	
?AUDMIC_STEREO	Queries to see if two MIC input channels are set in single stereo mode	
Requests the status of	addressed by the D:P:S.	
single stereo mode on the	Syntax:	
	SEND_COMMAND <dev>, "'?AUDMIC_STEREO'"</dev>	
	SEND_COMMAND <dev>, " 'AUDMIC_STEREO'"</dev>	
	Returns a command in the form: AODMIC_STEREO- <enabled disabled=""></enabled>	
AUDMIC_STEREO	Enable of disable single stereo mode in two MIC input channels	
stereo mode		
	Evample:	
	LANIPO. SEND COMMAND CDEVS "'AIDMIC STEPEO-ENIARIE'"	
	Device responds with "ALIDOLITSTEREO-settings" where setting is	
Request if audio amp output	"ENABLED" or "DISABLED".	
is in stereo	Syntax:	
	SEND_COMMAND <device>, "'?AUDOUT_STEREO'"</device>	
	Example:	
	SEND_COMMAND dxDev, "'?AUDOUT_STEREO'"	

Audio SEND_COMMANI	Ds (Cont.)
AUDOUT_STEREO	Syntax:
Enables or disables audio	SEND_COMMAND <device>, "'AUDOUT_STEREO-<setting>'"</setting></device>
amp output in stereo	Variables:
	setting = Stereo setting, either "ENABLED" or "DISABLED"
	Example:
	SEND_COMMAND dxDev,"'AUDOUT_STEREO-ENABLED'"
?AUDOUT_UDM	Syntax:
Queries to which audio	SEND_COMMAND <dev>, "'?AUDOUT_UDM'"</dev>
output the UDM audio	Example:
output is linked.	SEND_COMMAND <dev>, "'?AUDOUT_UDM'"</dev>
	Returns a COMMAND string of the form: AUDOUT_UDM- <value>, in which value is the audio output the UDM is linked to. (1: Audio AMP output, 2: Audio Line output)</value>
AUDOUT_UDM	The UDM is addressed by the D:P:S.
Sets the UDM audio output	Syntax:
linked with which audio	SEND_COMMAND <dev>, "'AUDOUT_UDM-<value>'"</value></dev>
ouput.	Variable
	value = 1: Audio AMP output, 2: Audio Line output
	Example:
	SEND_COMMAND <dev>, "'AUDOUT_UDM-1'"</dev>
?AUDOUT_VARIABLE	Queries to see if the audio port addressed by the D:P:S has the variable setting enabled or disabled.
setting on the audio port.	Syntax:
	SEND_COMMAND <dev>, "'?AUDOUT_VARIABLE'"</dev>
	Example:
	SEND_COMMAND AUDIO_OUTPUT_2,"'?AUDOUT_VARIABLE'"
	Returns a command in the form: AUDOUT_VARIABLE- <enabled disabled>.</enabled disabled>
AUDOUT_VARIABLE Enables or disables the variable setting on the audio port.	Enables or disables the Variable setting on the audio port addressed by the D:P:S. If enabled, the variable setting is on. If disabled, the variable setting is off, which means it is fixed. This command is used on the audio Line Output port (#2) to indicate if the Line Output is supposed to vary with the Amp Output (in which case Variable=enabled) or if Line Output is fixed with respect to Amp Output (in which case Variable=disabled, i.e. Fixed=enabled). Syntax:
	SEND COMMAND <dev>."'AUDOUT VARIABLE-<enable disable>'"</enable disable></dev>
	Example:
	SEND COMMAND AUDIO OUTPUT 2, "'AUDOUT VARIABLE-ENABLE'"
?EQUALIZER	Queries the equalizer setting of band band> on the output audio port
Requests the equalizer band	addressed by the D:P:S.
on the audio output port.	Syntax:
	SEND_COMMAND <dev>, "'?EQUALIZER-<band>'"</band></dev>
	Example:
	SEND_COMMAND AUDIO_OUTPUT_1,"'?EQUALIZER-1'"
	Returns a COMMAND string of the form: EQUALIZER- <band>=<value>.</value></band>

Audio SEND_COMMANDs (Cont.)		
EQUALIZER	Sets the equalizer band <band> on the output audio port addressed by the</band>	
Sets the equalizer band on the audio output port.	D:P:S to <value>.</value>	
	Syntax:	
	SEND_COMMAND <dev>, "'EQUALIZER-<band>=<value>'"</value></band></dev>	
	Variables:	
	band = 17 if on the audio output port.	
	value = -2020. The units are in dB.	
	Example:	
	SEND_COMMAND AUDIO_OUTPUT_1,"'EQUALIZER-1=8'"	
	Sets band #1 of audio port equalizer to 8.	
?GAIN	The device responds with "GAIN- <value>", where value is the input gain for the</value>	
Query an audio port input	audio port.	
gain.	Syntax:	
	SEND_COMMAND <dev>, "'?GAIN'"</dev>	
	Example:	
	SEND_COMMAND dxDev, "'?GAIN'"	
GAIN	Syntax:	
Set an audio port input gain.	SEND_COMMAND <dev>, "'GAIN <value>'"</value></dev>	
	Variables:	
	value = gain value to set. Gain values must be in the range of -24 to 24.	
	Example:	
	SEND_COMMAND dxDev, "'GAIN 10'"	
?INPUTEQ	Queries the equalizer setting of band <band> on the input audio port addressed</band>	
Requests the equalizer	by the D:P:S. Currently, only supported for the MIC1 and MIC2 inputs.	
setting of the band on the	Syntax:	
audio input port.	SEND_COMMAND <dev>, "'?INPUTEQ-<band>'"</band></dev>	
	Example:	
	SEND_COMMAND MIC_1,"'?INPUTEQ-1'"	
	Returns a COMMAND string of the form: INPUTEQ- <band>=<value>.</value></band>	
INPUTEQ	Sets the equalizer band <band> on the input audio port addressed by the D:P:S</band>	
Sets the equalizer setting of	to <value>. Currently, only supported for the MIC1 and MIC2 inputs.</value>	
the band on the audio input	Syntax:	
port.	SEND_COMMAND <dev>, "'INPUTEQ-<band>=<value>'"</value></band></dev>	
	Variables:	
	band = 12 on the microphone inputs.	
	value = -2020. The units are in dB.	
	Example:	
	SEND_COMMAND MIC_1,"'INPUTEQ-1=8'"	
	Sets band #1 of input audio port equalizer to 8.	
?PHANTOM_PWR	Queries to see if the microphone addressed by the D:P:S is being provided	
Requests the phantom	phantom power.	
power status on the	Syntax:	
microphone.	SEND_COMMAND <dev>, "'?PHANTOM_PWR'"</dev>	
	Example:	
	SEND_COMMAND MIC_1,"'?PHANTOM_PWR'"	
	Returns a COMMAND string of the form:	
	PHANTOM_PWR- <enabled disabled>.</enabled disabled>	

Audio SEND_COMMANDs (Cont.)		
PHANTOM_PWR	Enables or Disables whether the microphone addressed by D:P:S should be	
Sets the phantom power	provided phantom power.	
status on the microphone.	Syntax:	
	SEND_COMMAND <dev>,"'PHANTOM_PWR-<enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND MIC_1,"'PHANTOM_PWR-ENABLE'"	
?VOLUME	Device responds with "VOLUME- <value>" where value is the numerical</value>	
Request an audio output	volume setting.	
port volume.	Syntax:	
	SEND_COMMAND <device>,"'?VOLUME'"</device>	
	Example:	
	SEND_COMMAND dxDev,"'?VOLUME'"	
VOLUME	Syntax:	
Set an audio output port	SEND_COMMAND <dev>,"'VOLUME <value>'"</value></dev>	
volume.	Variables:	
	value = desired audio decibel volume. For the Amp Out port (port 1), enter a value in the range of 0-100. For the Line Out port (port 2), use any value in the range of -20 to 20db.	
	Example:	
	SEND_COMMAND dxDev,"'VOLUME 15'"	
?XPOINT Requests the mix level of	Queries the mix level contribution of the audio input port addressed by <input/> to the audio output mixer addressed by <output>.</output>	
the input port.	Syntax:	
	SEND_COMMAND <dev>, "'?XPOINT-<input/>,<output>'"</output></dev>	
	Variables:	
	input = 18 ### 16 for the regular audio inputs and 78 for the MICs.	
	output = 12 ### 1 is for the AMP output, 2 is for the LINEOUT output.	
	Example:	
	SEND_COMMAND AUDIO_OUTPUT_2,"'?XPOINT-3,2'"	
	Returns a COMMAND string of the form: XPOINT- <value>,<input/>,<output></output></value>	
XPOINT Sets the mix level of the audio input.	Sets the mix level that the audio input addressed by the parameter <input/> provides to the audio output <output> to <value>.</value></output>	
	Note : Audio input ports 16 share a setting across them for a specific output mixer's value.	
	Syntax:	
	<pre>SEND_COMMAND <dev>, "'XPOINT-<value>,<input/>,<output>'"</output></value></dev></pre>	
	Variables:	
	value = 0100	
	input = 18 ### 16 for the regular audio inputs and 78 for the MICs.	
	output = 12 ### 1 is for the AMP output, 2 is for the LINEOUT output.	
	Example:	
	SEND_COMMAND AUDIO_OUTPUT_2,"'XPOINT-75,3,2'"	
	Sets the mix level of audio input 3's contribution to the audio LINEOUT (2) output to 75.	

Video SEND_COMMANDs

The following table lists the video SEND_COMMANDs available for the DVX-2100HD:

Video SEND_COMMANDs		
Cl <input/> O <output></output>	Switches both the audio and video input to the output port. Since there is only	
Switches both the audio and video input port to the output port	one audio output port but there are two video output ports, the audio will always be switched to the single audio output port regardless of what is specified for the <output> port in the command. The "O<output>" portion is only inspected for video outbound port switching.</output></output>	
	Syntax:	
	SEND_COMMAND <dev>, "'CI<input/>0<output>'"</output></dev>	
	Variables:	
	input = The source input port number.	
	output = The output port number to switch to.	
	Examples:	
	SEND_COMMAND SWITCHER,"'CI201'"	
	Switch (audio/video) input port #2 to output #1.	
	SEND_COMMAND SWITCHER,"'CI402'"	
	Switch video input port #4 to video output #2. Also switches audio input port #4 to the single audio output port.	
	SEND_COMMAND SWITCHER,"'CI301,2'"	
	Switches video input port #3 to output video ports #1 and #2. Switches audio input port #3 to audio output port #1. Since audio has only one output port, the multiple output port specification is ignored.	
CL <sl>l<input/>O<output></output></sl>	Switches the audio or video (or both) inputs to the output port. Since there is	
Switches the audio or video (or both) inputs to the output port.	only one audio output port but there are two video output ports, the audio will always be switched to the single audio output port regardless of what is specified for the <output> port in the command for the <sl>=ALL and <sl>=AUDIO variants. The "O<output>" portion is only inspected for video outbound port switching.</output></sl></sl></output>	
	Syntax:	
	SEND_COMMAND <dev>, "'CL<sl>I<input/>0<output>'"</output></sl></dev>	
	Variables:	
	sI = AUDIO or VIDEO or ALL. ALL = both AUDIO and VIDEO.	
	input = The source input port number.	
	output = The output port number to switch to.	
	Examples:	
	SEND_COMMAND SWITCHER, "'CLALL1201'"	
	Switch audio and video inputs (port #2) to output #1.	
	SEND_COMMAND SWITCHER, "'CLVIDE0I301,2'"	
	Switch video input (port #3) to video output ports #1 and #2.	
	SEND_COMMAND SWITCHER,"'CLAUDIOI401'"	
	Switch audio input (port #4) to audio output port #1.	
	SEND_COMMAND SWITCHER, "'CLALL1101,2'"	
	Switches video input (port #1) to video output ports #1 and #2. Switches audio input (port #1) to audio output port #1. Since audio has only one output port, the multiple output port specification is ignored.	

Video SEND_COMMANDs (Cont.)		
?INPUT Queries for the input connected to an output.	Normally, if the output port is not connected to any input port then the reply will indicate this with an input port number of ZERO (0). For the DVX products, at this time, the output parameter is ignored and assumed to be 1. Syntax:	
	Syntax: SEND_COMMAND <dev>, "'?INPUT-<sl>,<output>'" Variables: sl = AUDIO or VIDEO. output = The output port number. Example: SEND_COMMAND SWITCHER, "'?INPUT-AUDIO,1'" Think of it as asking: Which audio input port is connected to output port #1? Returns a COMMAND string of the form:</output></sl></dev>	
?OSD Requests status of On-Screen Display (OSD) setting.	SWITCH-L <audio video>I<input/>O<output>. Queries to see if the video port addressed by the D:P:S has the OSD setting enabled or disabled. Syntax: SEND_COMMAND <dev>, "'?OSD'" Example: SEND_COMMAND VIDEO_OUTPUT_1, "'?OSD'" Returns a COMMAND string of the form: OSD-<enabledidisabled>.</enabledidisabled></dev></output></audio video>	
OSD Sets the status of the OSD setting.	Enables or Disables the On Screen Display (OSD) setting on the video port addressed by the D:P:S. If ENABLEd, then the OSD setting is on. If disabled, then the OSD setting is off. Syntax: SEND_COMMAND <dev>, "'OSD-<enable disable="">'" Example: SEND_COMMAND VIDEO_OUTPUT_1, "'OSD-ENABLE'"</enable></dev>	
?OUTPUT Queries for the outputs connected to an input.	If the input port is not connected to any output port then the reply will indicate this with an output port number of ZERO (0). Syntax: SEND_COMMAND <dev>, "'?OUTPUT-<sl>,<input/>'" Variables: sl = AUDIO, VIDEO, or ALL. ALL = both AUDIO -and- VIDEO. input = The source input port number. Example: SEND_COMMAND SWITCHER, "'?OUTPUT-AUDIO,1'" Think of it as asking: Which audio output ports are connected to input port #1? Returns a COMMAND string of the form: SWITCH-L<audio video>l<input/>O<output>.</output></audio video></sl></dev>	
?VIDEO_MUTE Request if all-port video output is muted.	Device responds with "VIDEO_MUTE- <setting>" where setting is "ENABLED" or "DISABLED". Syntax: SEND_COMMAND <dev>, "'?VIDEO_MUTE'" Example: SEND_COMMAND dxDev, "'?VIDEO_MUTE'"</dev></setting>	

Video SEND_COMMANDs (Cont.)		
VIDEO_MUTE	Syntax:	
Enable or disable video	SEND_COMMAND <dev>,"'VIDEO_MUTE <setting>'"</setting></dev>	
output display.	Variables:	
	setting = desired mute state, either "ENABLED" or "DISABLED"	
	Example:	
	SEND_COMMAND dxDev,"'VIDEO_MUTE ENABLED'"	
	Returns a COMMAND string of the form: VIDEO_MUTE-	
?VIDEO_TESTPATTERN	Queries the test pattern setting.	
setting of the video port.		
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1, "?VIDEO_TESTPATTERN""	
	Returns a COMMAND string of the form: VIDEO_TESTPATTERN- <pattern>.</pattern>	
VIDEO_TESTPATTERN	Sets the test pattern to display.	
Sets the test pattern on the video port.	Syntax:	
	SEND_COMMAND <dev>, "'VIDEO_TESTPATTERN-<pattern>'"</pattern></dev>	
	Variables:	
	pattern = NONE, Color Bar, Gray Ramp, SMPTE Bar, HiLoTrak, Pluge, Cross Hatch	
	These are case sensitive.	
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1,"'VIDEO_TESTPATTERN-Cross Hatch'"	
	Sets the test pattern to display to 'Cross Hatch'.	
?VIDIN_BRIGHTNESS	Queries the input brightness of the video port addressed by the D:P:S.	
Requests the input	Syntax:	
brightness of the video port.	SEND_COMMAND <dev>, "'?VIDIN_BRIGHTNESS'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_BRIGHTNESS'"	
	Returns a COMMAND string of the form: VIDIN_BRIGHTNESS- <value>.</value>	
VIDIN_BRIGHTNESS	Sets the input brightness of the video port addressed by the D:P:S to <value>.</value>	
Sets the input brightness of	Syntax:	
the video port.	SEND_COMMAND <dev>, "'VIDIN_BRIGHTNESS <value>'"</value></dev>	
	Variables:	
	value = 0100	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_BRIGHTNESS 50'"	
	Sets the brightness of video input port (#1 based on D:P:S) to 50.	
?VIDIN_COLOR	Queries to see if the video port addressed by the D:P:S has the COLOR setting	
Requests the status of the color setting on the video	enabled or disabled.	
	Syntax:	
port.	SEND_COMMAND <dev>, "'?VIDIN_COLOR'"</dev>	
	Example:	
	SEND_COMMAND SWITCHER, "'?VIDIN_COLOR'"	
	Returns a COMMAND string of the form: VIDIN_COLOR- <enabled disabled></enabled disabled>	

Video SEND_COMMANDs (Cont.)		
VIDIN_COLOR	Enables or Disables the COLOR setting on the video port addressed by the	
Sets the color setting on the	D:P:S. If enabled, then the COLOR setting is true. If disabled, then the COLOR setting is false which means it's Black & White instead.	
video port.	Syntax:	
	SEND_COMMAND <dev>,"'VIDIN_COLOR <enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_COLOR ENABLE'"	
?VIDIN_CONTRAST	Queries the input contrast of the video port addressed by the D:P:S.	
Requests the input contrast	Syntax:	
of the video port.	SEND_COMMAND <dev>, "'?VIDIN_CONTRAST'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_CONTRAST'"	
	Returns a COMMAND string of the form: VIDIN_CONTRAST- <value>.</value>	
VIDIN_CONTRAST	Sets the input contrast of the video port addressed by the D:P:S to <value>.</value>	
Sets the input contrast of the	Syntax:	
video port.	SEND_COMMAND <dev>, "'VIDIN_CONTRAST <value>'"</value></dev>	
	Variables:	
	value = 0100	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_CONTRAST 50'"	
	Sets the contrast of video input port (#1 based on D:P:S) to 50.	
?VIDIN_FORMAT	Queries the input format of the video port addressed by the D:P:S.	
Requests the input format of	Syntax:	
the video port.	SEND_COMMAND <dev>, "'?VIDIN_FORMAT'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_FORMAT'"	
	Returns a COMMAND string of the form: VIDIN_FORMAT- <format>.</format>	
VIDIN_FORMAT	Sets the input format of the video port addressed by the D:P:S to <format>.</format>	
Sets the input format of the	Syntax:	
video port.	SEND_COMMAND <dev>, "'VIDIN_FORMAT <format>'"</format></dev>	
	Variables:	
	format = DVI, SVIDEO, COMPONENT, COMPOSITE, VGA	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_FORMAT COMPONENT'"	
	Sets the format of video input port (#1 based on D:P:S) to COMPONENT.	
VIDIN_HSHIFT	Syntax:	
Sets the horizontal shifting	SEND_COMMAND <dev>, "'VIDIN_HSHIFT-<value>'"</value></dev>	
of the VGA video input port.	Variables:	
	value = -127127	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_HSHIFT-5'"	
	Sets the horizontal shift of video input port (#1 based on D:P:S) to 5.	

Video SEND_COMMANDs (Cont.)		
?VIDIN_HUE	Queries the input hue of the video port addressed by the D:P:S.	
Requests the input hue of the video port.	Syntax:	
	SEND_COMMAND <dev>, "'?VIDIN_HUE'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_HUE'"	
	Returns a COMMAND string of the form: VIDIN_HUE- <value>.</value>	
VIDIN_HUE	Sets the input hue of the video port addressed by the D:P:S to <value>.</value>	
Sets the input hue of the	Syntax:	
video port.	SEND_COMMAND <dev>, "'VIDIN_HUE <value>'"</value></dev>	
	Variables:	
	value = 0100	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_HUE 50'"	
	Sets the hue of video input port (#1 based on D:P:S) to 50.	
?VIDIN_NAME	Queries the input name of the video port addressed by the D:P:S.	
Requests the name of the	Syntax:	
video input.	SEND_COMMAND <dev>, "'?VIDIN_NAME'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_NAME'"	
	Returns a COMMAND string of the form: VIDIN_NAME- <name>.</name>	
VIDIN_NAME	Sets the input name of the video port addressed by the D:P:S to <name>.</name>	
Sets the input name of the	Syntax:	
video port.	SEND_COMMAND <dev>, "'VIDIN_NAME <name>'"</name></dev>	
	Variables:	
	name = A string name. E.g.: "PC 1"	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_NAME MyPC'"	
	Sets the name of video input port (#1 based on D:P:S) to MyPC. This is used for the On Screen Display feature.	
?VIDIN_PHASE	Queries the input phase of the video port addressed by the D:P:S.	
Requests the input phase of	Syntax:	
the video port.	SEND_COMMAND <dev>, "'?VIDIN_PHASE'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_PHASE'"	
	Returns a COMMAND string of the form: VIDIN_PHASE- <value>.</value>	
VIDIN_PHASE	Sets the input phase of the video port addressed by the D:P:S to <value>.</value>	
Sets the input phase of the	Syntax:	
video port.	SEND_COMMAND <dev>, "'VIDIN_PHASE-<value>'"</value></dev>	
	Variables:	
	value = 032	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_PHASE-23'"	
	Sets the phase of video input port (#1 based on D:P:S) to 23.	

Video SEND_COMMANDs (Cont.)		
?VIDIN_RES_AUTO	Queries to see if the video input port addressed by the D:P:S has its auto	
Requests the status of the auto resolution setting on the video input port	resolution setting enabled or disabled.	
	Syntax:	
the video input port.	SEND_COMMAND <dev>, "'?VIDIN_RES_AUTO'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_RES_AUTO'"	
	Returns a COMMAND string of the form: VIDIN_RES_AUTO- <enabled disabled>.</enabled disabled>	
VIDIN_RES_AUTO	Enables or disables whether the video input port addressed by D:P:S is	
Sets the status of the auto	supposed to have its resolution auto detected.	
resolution setting on the	Syntax:	
	SEND_COMMAND <dev>,"'VIDIN_RES_AUTO-<enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_RES_AUTO-ENABLE'"	
?VIDIN_RES_REF	Queries to resolution of the video input port addressed by the D:P:S.	
the video input port.	Syntax:	
	SEND_COMMAND <dev>, "'?VIDIN_RES_REF'"</dev>	
	SEND_COMMAND VIDEO_INPOT_1, "??VIDIN_RES_REF"	
	Returns a COMMAND string of the form: VIDIN_RES_REF- <h>x<v>,<rate>.</rate></v></h>	
Sets the resolution and	Sets the resolution and refresh rate of the video input port addressed by D:P:S. Invalid combinations are ignored by the SWITCHER.	
refresh rate of the video	Syntax:	
input port.	SEND_COMMAND <dev>,"'VIDIN_RES_REF <horizontal>x<vertical>,<refresh-rate>'"</refresh-rate></vertical></horizontal></dev>	
	Variables:	
	horizontal = An integer value representing the horizontal.	
	vertical = An integer value representing the vertical. May have an additional qualifier such as 'i' or 'p'.	
	refresh-rate = An integer value representing the refresh rate.	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'VIDIN_RES_REF 1440x480i,59'"	
?VIDIN_SATURATION	Queries the input saturation of the video port addressed by the D:P:S.	
Requests the saturation	Syntax:	
	SEND_COMMAND <dev>, "'?VIDIN_SATURATION'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_SATURATION'"	
	Returns a COMMAND string of the form: VIDIN_SATURATION- <value>.</value>	
VIDIN_SATURATION	Sets the input saturation of the video port addressed by the D:P:S to <value>.</value>	
Sets the saturation level of the video input port	Syntax:	
	SEND_COMMAND <dev>, "'VIDIN_SATURATION-<value>'"</value></dev>	
	Variables:	
	EXAMPLE.	
	SEND_COMMAND VIDEO_INPUT_1, "VIDIN_SATURATION-50'"	
	Sets the saturation of video input port (#1 based on D:P:S) to 50.	

Video SEND_COMMANDs (Cont.)		
?VIDIN_STATUS	Queries the video input status of the video input port addressed by the D:P:S	
Requests the video input	Syntax:	
status of the video input	SEND_COMMAND <dev>,"'?VIDIN_STATUS'"</dev>	
port.	Example:	
	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_STATUS'"	
	Returns a COMMAND string of the form: VIDIN_STATUS- <status string="">.</status>	
	status string returns NOT ACTIVE, NO SIGNAL, UNKNOWN SIGNAL, or VALID SIGNAL.	
?VIDOUT_ASPECT_RATIO	Queries the aspect ratio of the video output port addressed by the D:P:S.	
Requests the aspect ratio of	Syntax:	
the video output port.	SEND_COMMAND <dev>, "'?VIDOUT_ASPECT_RATIO'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1,"'?VIDOUT_ASPECT_RATIO'"	
	Returns a COMMAND string of the form: VIDOUT_ASPECT_RATIO- <ratio>.</ratio>	
VIDOUT_ASPECT_RATIO	Sets the aspect ratio of the video output port addressed by the D:P:S.	
Sets the aspect ratio of the	Syntax:	
video output port.	<pre>SEND_COMMAND <dev>,"'VIDOUT_ASPECT_RATIO-<ratio>'"</ratio></dev></pre>	
	Variables:	
	ratio = Full, Stretch, Zoom, Anamorphic	
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1,"'VIDOUT_ASPECT_RATIO-Full'"	
?VIDOUT_RES	Queries to resolution of the video output port addressed by the D:P:S.	
Requests the resolution of	Syntax:	
the video output port.	SEND_COMMAND <dev>, "'?VIDOUT_RES'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1,"'?VIDOUT_RES'"	
	Returns a COMMAND string of the form: VIDOUT_RES- <h>x<v>,<rate>.</rate></v></h>	
?VIDOUT_RES_AUTO Requests the status of the	Queries to see if the video output port addressed by the D:P:S has its auto resolution setting enabled or disabled.	
auto resolution of the video	Syntax:	
output port.	SEND_COMMAND <dev>, "'?VIDOUT_RES_AUTO'"</dev>	
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1,"'?VIDOUT_RES_AUTO'"	
	Returns a COMMAND string of the form: VIDOUT_RES_AUTO- <enabled disabled>.</enabled disabled>	
VIDOUT_RES_AUTO	Enables or disables whether the video output port addressed by D:P:S is	
Sets the status of the auto	supposed to have its resolution auto detected.	
resolution setting on the video output port.	Syntax:	
	SEND_COMMAND <dev>, "'VIDOUT_RES_AUTO-<enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND VIDEO_OUTPUT_1,"'VIDOUT_RES_AUTO-ENABLE'"	

Audio SEND_COMMANDs (Cont.)	
?VIDOUT_RES_REF	Queries the resolution and refresh rate of the video output port addressed by
Requests the resolution and refresh rate of the video	the D:P:S.
	Syntax:
output port.	SEND_COMMAND <dev>, "'?VIDOUT_RES_REF'"</dev>
	Example:
	SEND_COMMAND VIDEO_OUTPUT_1,"'?VIDOUT_RES_REF'"
	Returns a COMMAND string of the form: VIDOUT_RES_REF- <h>x<v>,<rate>.</rate></v></h>
VIDOUT_RES_REF	Sets the resolution and refresh rate of the video output port addressed by
Sets the resolution and	D:P:S. Invalid combinations are ignored by the presentation switcher.
refresh rate of the video	Syntax:
output port.	SEND_COMMAND <dev>, "'VIDOUT_RES_REF-</dev>
	<norizontal>x<vertical>,<rerresn-rate>'"</rerresn-rate></vertical></norizontal>
	horizontal = An integer value representing the horizontal.
	vertical = An integer value representing the vertical.
	May have an additional qualifier such as T or p.
	refresh-rate = An integer value representing the refresh rate.
	Example:
	SEND_COMMAND VIDEO_OUTPUT_1,"'VIDOUT_RES_REF- 1280x1024.60'"
VI <innut>O<outnut></outnut></innut>	Switch input to one or more outputs for switcher level Video. Set cinputs to 0 for
Switches video input port to	disconnect.
video output port	Syntax:
	SEND_COMMAND <dev>, "'VI<input/>0<output>'"</output></dev>
	Variables:
	input = The source video input port number.
	output = The video output port number to switch to. Restricted to the values of 1 or 2.
	Example:
	SEND_COMMAND SWITCHER,"'VI201'"
	Switch video input port #2 to video output #1.
	SEND_COMMAND SWITCHER,"'VI301,2'"
	Switch video input port #3 to video output ports #1 (DVI) and #2 (RGB).

Front Panel SEND_COMMANDs

The following table lists the front panel SEND_COMMANDs available for the DVX-2100HD:

Front Panel SEND_COMMANDs		
COLOR	Syntax:	
Set the color of a front panel	SEND_COMMAND <dev>,"'COLOR <button> <color>'"</color></button></dev>	
LED macro button.	Variables:	
	button = Index of the button to color. Must be in the range of 1 to 4.	
	color = Color to assign to the button. Valid options are WHITE, CYAN, YELLOW, GREEN, MAGENTA, BLUE, RED, and OFF.	
	Example:	
	SEND_COMMAND dxDev, "'COLOR 2 BLUE'"	
?FP_LOCKOUT	Queries to see if the Front Panel is locked out.	
Requests the status of the	Syntax:	
front panel lockout.	SEND_COMMAND <dev>, "'?FP_LOCKOUT'"</dev>	
	Example:	
	SEND_COMMAND SWITCHER,"'?FP_LOCKOUT'"	
	Returns a COMMAND string of the form: FP_LOCKOUT- <enabled disabled>.</enabled disabled>	
FP_LOCKOUT	Enables or Disables whether the Front Panel is supposed to be locked out.	
Sets the front panel lockout.	Syntax:	
	SEND_COMMAND <dev>,"'FP_LOCKOUT-<enable disable>'"</enable disable></dev>	
	Example:	
	SEND_COMMAND SWITCHER, "'FP_LOCKOUT-ENABLE'"	
?FP_LOCKTYPE	Syntax:	
Requests the type of lockout	SEND_COMMAND <dev>, "'?FP_LOCKTYPE'"</dev>	
set for the front panel.	Example:	
	SEND_COMMAND SWITCHER,"'?FP_LOCKTYPE'"	
	Returns a COMMAND string of the form: FP_LOCKTYPE- <value>. Value = 1: lock out all menus; 2:reserved; 3:lockout configure menu only</value>	
FP_LOCKTYPE	Syntax:	
Sets the lockout type for	SEND_COMMAND <dev>, "'FP_LOCKTYPE-<value>'"</value></dev>	
front panel.	Variable:	
	value = 1: lock out all menus; 2:reserved; 3:lockout configure menu only	
	Example:	
	SEND_COMMAND SWITCHER, "FP_LOCKTYPE-1'"	
?INTENSITY_LCD	Queries the intensity setting of the LCD screen on the Front Panel.	
Query LCD display light	Syntax:	
intensity	SEND_COMMAND <dev>, "'?INTENSITY_LCD'"</dev>	
	Example:	
	SEND_COMMAND SWITCHER,"'?INTENSITY_LCD'"	
	Returns a COMMAND string of the form: INTENSITY_LCD- <value>.</value>	

Front Panel SEND_COM	Front Panel SEND_COMMANDs (Cont.)	
INTENSITY_LCD Sets the LCD display light	Sets the intensity of the lighting/brightness of the LCD screen that is part of the Front Panel.	
intensity	Syntax:	
	SEND_COMMAND <dev>, "'INTENSITY_LCD-<intensity-value>'"</intensity-value></dev>	
	Variables:	
	intensity-value = An integer value in the range of 0-100 with 0 being no illumination and 100 being maximum illumination.	
	Example:	
	SEND_COMMAND SWITCHER, "'INTENSITY_LCD-50'"	
	Sets the intensity of the LCD screen on the Front Panel to 50.	
?INTENSITY_LEDS	Queries the intensity setting of the LED buttons on the Front Panel.	
Query front panel light	Syntax:	
intensity.	SEND_COMMAND <dev>, "'?INTENSITY_LEDS'"</dev>	
	Example:	
	SEND_COMMAND SWITCHER, "'?INTENSITY_LEDS'"	
	Returns a COMMAND string of the form: INTENSITY_LEDS- <value>.</value>	
INTENSITY_LEDS Sets the front panel light	Sets the intensity of the lighting/brightness of the LED buttons that are part of the Front Panel.	
intensity	Syntax:	
	SEND_COMMAND <dev>, "'INTENSITY_LEDS-<intensity-value>'"</intensity-value></dev>	
	Variables:	
	intensity-value = An integer value in the range of 0-100 with 0 being no illumination and 100 being maximum illumination.	
	Example:	
	SEND_COMMAND SWITCHER, "'INTENSITY_LEDS-50'"	
	Sets the intensity of the LED buttons on the Front Panel to 50.	

System SEND_COMMANDs

The following table lists the System SEND_COMMANDs available for the DVX-2100HD:

System SEND_COMMANDs	
?DSP_FWVERSION	Queries the version of the audio DSP firmware of the switcher.
Requests the audio DSP	Syntax:
firmware version.	SEND_COMMAND <dev>, "'?DSP_FWVERSION'"</dev>
	Example:
	SEND_COMMAND SWITCHER, "'?DSP_FWVERSION'"
	Returns a COMMAND string of the form: DSP_FWVERSION- <version>.</version>
?FGPA_FWVERSION	Queries the version of the video FPGA firmware of the switcher.
Requests the video FPGA firmware version.	Syntax:
	SEND_COMMAND <dev>, "'?FPGA_FWVERSION'"</dev>
	Example:
	SEND_COMMAND SWITCHER,"'?FPGA_FWVERSION'"
	Returns a COMMAND string of the form: FPGA_FWVERSION- <version>.</version>
?FWVERSION	Syntax:
Query for the device firmware version.	SEND_COMMAND <dev>,"'?FWVERSION'"</dev>
	Example:
	SEND_COMMAND dvDev,"'?FWVERSION'"
	Returns a COMMAND string of the form: FWVERSION- <version>.</version>

UTP Input SEND_COMMANDs

The following table lists the UTP Input SEND_COMMANDs available for the DVX-2100HD:

UTP Input SEND_COMMANDs		
?SB	Queries the cable gain for video arriving over RJ45 to the DVX-2100HD.	
Requests the cable gain for	Syntax:	
video arriving over RJ45	SEND_COMMAND <dev>,?SB</dev>	
cable.	Example:	
	SEND_COMMAND dvRX1,?SB	
	Device would respond with "SB- <value>" where value is the brightness level. For example, the device might respond with "SB-70".</value>	
SB	Sets the cable gain for video arriving over RJ45 to the DVX-2100HD.	
Sets the cable gain for video	Syntax:	
arriving over RJ45 cable.	SEND_COMMAND <dev>, "SB<b#>'"</b#></dev>	
	Variables:	
	B# = brightness (0-255 = brightness value)	
	Example:	
	SEND_COMMAND dvRX1,"'SB46'"	
	Sets the brightness to 46 (about half way).	
?SS Requests the cable	Queries the cable compensation for video arriving over RJ45 to the DVX-2100HD-SP.	
compensation for video	Syntax:	
arriving over RJ45 cable.	SEND_COMMAND <dev>,?SS</dev>	
	Example:	
	SEND_COMMAND dvRX1,?SS	
	Device would respond with "SS- <value>" where value is the compensation level. For example, device might respond with "SS-17".</value>	
SS Sets the cable	Sets the cable compensation for video arriving over RJ45 to the DVX-2100HD-SP.	
compensation for video	Syntax:	
arriving over RJ45 cable.	SEND_COMMAND <dev>, "SS<s#>'"</s#></dev>	
	Variables:	
	S# = sharpness (0-255 = sharpness value)	
	Example:	
	SEND_COMMAND dvRX1,"'SS24'"	
	Sets the sharpness to 24.	
?WPVIDEO	Syntax:	
Request the video-type	SEND_COMMAND <device>,?WPVIDEO</device>	
coming in from a wallplate.	Example:	
	SEND_COMMAND dxDev,?WPVIDEO	
	Device responds with WPVIDEO- <videotype> where videotype is one of the following:</videotype>	
	Disconnected, Component, Composite, RGB	
	For example, WPVIDEO-Component.	

UDM-Connected Device NetLinx Commands

The following sections define the NetLinx channels, levels, and commands available for the UDM-RX02N. The UDM channels, UDM levels, and UDM commands are for RX02N port 1.

UDM Channels

UDM Channels	
Channel	Function
255	This channel on shows that the Rx has a valid Cat5 connection to the UDM hub. If channel is off, the Rx is not connected correctly.

UDM Levels

UDM Lev	UDM Levels	
Level	Function	
10	Brightness - controls the gain applied to the video signal to compensate for Cat5 cable losses - a value of 0 provides no additional gain, whereas a value of 90 compensates for around 300m cable	
13	Sharpness - controls the high frequency boost applied to compensate for cable losses - a value of 0 provides no additional boost, whereas a value of 70 compensates for around 300m cable	
15	Red skew - controls the delay added to a video signal to compensate for different pair lengths in the cable - a value of 0 applies no delay, whereas a value of 31 (maximum) applies 62nS delay	
16	Green skew - controls the delay added to the green video signal	
17	Blue skew - controls the delay added to the blue video signal	

UDM Commands

UDM SEND_COMMAND)s			
RP Set protocol used by IR	The Rx can support a number of different remotes which are mapped through to putton pushes.			
remote.	Syntax:			
	SEND_COMMAND <dev>, "'RP<p#>'"</p#></dev>			
	Variables:			
	P# = "ENDELEO", "AMX", "SKY", "TIVO", "DIRECTV"			
	Example:			
	SEND_COMMAND dvRX, "'RPAMX'"			
	Configures the Rx to use an AMX remote.			
?RP	The Rx can support a number of different remotes which are mapped through to			
Query for the protocol used	button pushes.			
by the IR remote.	Syntax:			
	SEND_COMMAND <dev>, "'?RP'"</dev>			
	Example:			
	SEND_COMMAND dvRX, "'RPAMX'"			
	Configures the Rx to use an AMX remote.			

UDM SEND_COMMAND	os (Cont.)				
?SB	Queries the brightness of the signals delivered to a connected display.				
Requests the brightness of	Syntax:				
the signals delivered to a	SEND_COMMAND <dev>,?SB</dev>				
connected display.	Example:				
	SEND_COMMAND dvRX1,?SB				
	Device would respond with "SB- <value>" where value is the brightness level.</value>				
	For example, the device might respond with "SB-70"				
SB	Syntax:				
Sets the brightness of the	SEND_COMMAND <dev>, "SB<b#>'"</b#></dev>				
signals delivered to a	Variables:				
	B# = brightness (0-255 = brightness value)				
	Example:				
	SEND_COMMAND dvRX1,"'SB46'"				
	Sets the brightness to 46 (about half way).				
SD Set the brightness,	Sets the brightness, sharpness, and skew of the signals delivered to a connected display based on distance and cable type.				
sharpness, and skew.	Syntax:				
	SEND_COMMAND <dev>, "SD<d#cc#>'"</d#cc#></dev>				
	Variables:				
	D# = distance (0-255 = cable length in meters)				
	C# = cable type, "CAT5", "CAT5e", "CAT6", "CAT7"				
	Example:				
	SEND_COMMAND dvRX1,"'SD100CCAT5e'"				
	Sets the cable compensation for 100m of CAT5e cable.				
?SKB	Syntax:				
Requests the skew on the	SEND_COMMAND <dev>,?SKB</dev>				
blue video channei.	Example:				
	SEND_COMMAND dvRX1,?SKB				
	The device would respond with "SKB- <blueskew>". For example, the device might respond with "SKB-7".</blueskew>				
SKB	Syntax:				
Sets the skew on the blue	SEND_COMMAND <dev>, "SKB<b#>'"</b#></dev>				
video channel.	Variables:				
	B# = skew value (delay in 2nS intervals), 0-31 = skew value				
	Example:				
	SEND_COMMAND dvRX1,"'SKB4'"				
	Sets the blue skew value to 4 (adds 8nS delay to blue video).				
?SKG	Syntax:				
Requests the skew on the	SEND_COMMAND <dev>,?SKG</dev>				
green video channel.	Example:				
	SEND_COMMAND dvRX1,?SKG				
	The device would respond with "SKG- <greenskew>". For example, the device might respond with "SKG-7".</greenskew>				

UDM SEND_COMMANDs (Cont.)						
SKG	Syntax:					
Sets the skew on the green	SEND_COMMAND <dev>, "SKG<g#>'"</g#></dev>					
video channel.	Variables:					
	G# = skew value (delay in 2nS intervals), 0-31 = skew value					
	Example:					
	SEND_COMMAND dvRX1,"'SKG17'"					
	Sets the green skew value to 17 (adds 34nS delay to green video).					
?SKR	Syntax:					
Requests the skew on the	SEND_COMMAND <dev>,?SKR</dev>					
red video channel.	Example:					
	SEND_COMMAND dvRX1,?SKR					
	The device would respond with "SKR- <redskew>". For example, the device might respond with "SKR-7".</redskew>					
SKR	Syntax:					
Sets the skew on the red	SEND_COMMAND <dev>,"SKR<r#>'"</r#></dev>					
video channel.	Variables:					
	R# = skew value (delay in 2nS intervals), 0-31 = skew value					
	Example:					
	SEND_COMMAND dvRX1,"'SKR8'"					
	Sets the red skew value to 8 (adds 16nS delay to red video).					
?SS	Syntax:					
Requests the sharpness of	SEND_COMMAND <dev>,?SS</dev>					
the signals delivered to a	Example:					
connected display.	SEND_COMMAND dvRX1,?SS					
	Device would respond with "SS- <value>" where value is the compensation level. For example, device might respond with "SS-17".</value>					
SS	Syntax:					
Sets the sharpness of the	SEND_COMMAND <dev>, "SS<s#>'"</s#></dev>					
signals delivered to a connected display.	Variables:					
	S# = sharpness (0-255 = sharpness value)					
	Example:					
	SEND_COMMAND dvRX1,"'SS24'"					
	Sets the sharpness to 24.					

IR SEND_COMMANDs

The IR Commands are for RX02N port 3. These commands are for the swticher only.

IR SEND_COMMANDs						
CAROFF	Disable the IR carrier signal until a 'CARON' command is received.					
Disable the IR carrier signal	Syntax:					
	SEND_COMMAND <dev>,"'CAROFF'"</dev>					
	Example:					
	SEND_COMMAND dvRXIR,"'CAROFF'"					
	Stops transmitting IR carrier signals to the IR port.					
CARON	Enable the IR carrier signals (default).					
Enable IR carrier signals	Syntax:					
	SEND_COMMAND <dev>, "'CARON'"</dev>					
	Example:					
	SEND_COMMAND dvRXIR,"'CARON'"					
	Starts transmitting IR carrier signals to the IR port.					
CH Send IR pulses for the selected channel.	All channels below 100 are transmitted as two digits. If the IR code for ENTER (function #21) is loaded, an Enter will follow the number. If the channel is greater than or equal to (>=) 100, then IR function 127 or 20 (whichever exists) is generated for the one hundred digit. Uses 'CTON' and 'CTOF' times for pulse times.					
	Syntax:					
	SEND_COMMAND <dev>,"'CH',<channel number="">"</channel></dev>					
	Variables:					
	channel number = 0 - 199 channels					
	Example:					
	SEND_COMMAND dvRXIR,"'CH',18"					
	The IR port on the UDM Rx performs the following:					
	"Transmits IR signals for 1 (IR code 11).					
	The transmit time is set with the CTON command.					
	"Waits until the time set with the CTOF command elapses.					
	"Transmits IR signals for 8 (IR code 18).					
	"Waits for the time set with the CTOF command elapses.					
	If the IR code for Enter (IR code 21) is programmed, the IRS4 performs the following steps.					
	"Transmits IR signals for Enter (IR code 21).					
	"Waits for the time set with the CTOF command elapses.					
CP Halt and clear all active or	Halt and clear all active or buffered IR commands, and then send a single IR pulse. Pulse and wait times can be set with the 'CTON' and 'CTOF' commands.					
buffered IR commands.	Syntax:					
	SEND_COMMAND <dev>,"'CP',<code>"</code></dev>					
	Variables:					
	code = IR port's channel value 0 - 252 (253 - 255 reserved).					
	Example:					
	SEND_COMMAND dvRXIR,"'CP',2"					
	Clears the active/buffered commands and pulses IR port's channel 2.					

IR SEND_COMMANDs (C	Cont.)				
CTOF	Set the duration of the Off time (no signal) between IR pulses for channel and				
Set duration of Off time	IR function transmissions. Off time settings are stored in non-volatile memory.				
between IR pulses.	This command sets the delay time between pulses generated by the 'CH' or 'XCH' send commands in tenths of seconds				
	Svntax				
	SEND COMMAND <dev>. "'CTOF'. <time>"</time></dev>				
	Variables.				
	time = 0.255 Given in 1/10ths of a second Default is 5 (0.5 seconds)				
	Example:				
	SEND_COMMAND dvRXIR,"'CTOF',10"				
	Sets the off time between each IR pulse to 1 second.				
CTON	Set the total time of IR pulses transmitted and is stored in non-volatile memory.				
Set total time of IR pulses transmitted.	This command sets the pulse length for each pulse generated by the 'CH' or 'XCH' send commands in tenths of seconds.				
	Syntax:				
	<pre>SEND_COMMAND <dev>,"'CTON',<time>"</time></dev></pre>				
	Variables:				
	time = 0 - 255. Given in 1/10ths of a second. Default is 5 (0.5 seconds).				
	Example:				
	SEND_COMMAND dvRXIR,"'CTON',20"				
	Sets the IR pulse duration to 2 seconds.				
IROFF	Halt and clear all active or buffered IR commands being output on the desig- nated port.				
commands on a port.	Syntax:				
	SEND_COMMAND <dev>,"'IROFF'"</dev>				
	Example:				
	SEND_COMMAND dvRXIR, "'IROFF'"				
	Immediately halts and clears all IR output signals on the IR port.				
SP	You can use the 'CTON' to set pulse lengths and the 'CTOF' for time Off				
Generate a single IR pulse.	between pulses.				
	Syntax:				
	SEND_COMMAND <dev>,"'SP',<code>"</code></dev>				
	Variables:				
	code = IR code value 1 - 252 (253-255 reserved).				
	Example:				
	SEND_COMMAND dvRXIR,"'SP',25"				
	Pulses IR code 25 on IR port on RX.				
XCH Transmit IR codes.	Transmit the selected channel IR codes in the format/pattern set by the 'XCHM' send command.				
	Syntax:				
	SEND_COMMAND <dev>,"'XCH <channel>'"</channel></dev>				
	Variables:				
	channel = 0 - 999.				
	Example:				
	For detailed usage examples, refer to the 'XCHM' command.				

IR SEND_COMMANDs (Cont.)				
ХСНМ	Syntax:				
Changes the IR output	SEND_COMMAND <dev>,"'XCHM-<extended channel="" mode="">'"</extended></dev>				
pattern for the 'XCH' send command.	Variables:				
	extended channel mode = $0 - 4$.				
	Example:				
	SEND_COMMAND dvRXIR,"'XCHM 3'"				
	Sets the IR device's extended channel command to mode 3.				
	Mode 0 Example (default): [x][x] <x><enter></enter></x>				
	SEND_COMMAND dvRXIR,"'XCH 3'"				
	Transmits the IR code as 3-enter.				
	SEND_COMMAND dvRXIR,"'XCH 34'"				
	Transmits the IR code as 3-4-enter.				
	SEND_COMMAND dvRXIR,"'XCH 343'"				
	Transmits the IR code as 3-4-3-enter.				
	Mode 1 Example: <x><x><enter></enter></x></x>				
	SEND_COMMAND dvRXIR,"'XCH 3'"				
	Transmits the IR code as 0-0-3-enter.				
	SEND_COMMAND dvRXIR,"'XCH 34'"				
	Transmits the IR code as 0-3-4-enter.				
	SEND_COMMAND dvRXIR,"'XCH 343'"				
	Transmits the IR code as 3-4-3-enter.				
	Mode 2 Example: <x><x></x></x>				
	SEND_COMMAND dvRXIR,"'XCH 3'"				
	Transmits the IR code as 0-0-3.				
	SEND_COMMAND dvRXIR,"'XCH 34'"				
	Transmits the IR code as 0-3-4.				
	SEND_COMMAND dvRXIR,"'XCH 343'"				
	Transmits the IR code as 3-4-3.				
	Mode 3 Example: [[100][100]] <x><x></x></x>				
	SEND_COMMAND dvRXIR,"'XCH 3'"				
	Transmits the IR code as 0-3.				
	SEND_COMMAND dvRXIR,"'XCH 34'"				
	Transmits the IR code as 3-4.				
	SEND_COMMAND dvRXIR,"'XCH 343'"				
	Transmits the IR code as 100-100-100-4-3.				
	Mode 4 Example:				
	Mode 4 sends the same sequences as the 'CH' command.				
	Only use Mode 4 with channels 0 - 199.				

Serial SEND_COMMANDs

The Serial Commands are for RX02N Port 2. To send a string out port 2 (to control a 3rd party device), use SEND_STRING. These commands are for the swticher only.

Serial SEND_COMMAND)s			
CHARD Set delay time between transmitted characters in	Set the delay time between all transmitted characters to the value specified (in 100 Microsecond increments).			
microseconds.	SEND COMMAND CDEVS "'CHARD-ctimes'"			
	Variables.			
	time = $0 - 255$ Measured in 100 microsecond increments			
	Example:			
	SEND COMMAND dvRXRS232,"'CHARD-10'"			
	Sets a 1 millisecond delay between all transmitted characters.			
CHARDM Set delay time between	Set the delay time between all transmitted characters to the value specified (in 1 millisecond increments).			
transmitted characters in	Syntax:			
milliseconds.	SEND_COMMAND <dev>,"'CHARDM-<time>'"</time></dev>			
	Variables:			
	time = 0 - 255. Measured in 1 millisecond increments.			
	Example:			
	SEND_COMMAND dvRXRS232,"'CHARDM-10'"			
	Sets a 10-millisecond delay between all transmitted characters.			
GET BAUD	The port sends the parameters to the device that requested the information.			
Get the Rx serial port's	Syntax:			
current communication	SEND_COMMAND <dev>,"'GET BAUD'"</dev>			
paramotoro	Example:			
	SEND_COMMAND dvRXRS232,"'GET BAUD'"			
	The port responds with:			
	"PORT <port #="">,<baud>,<parity>,<data>,<stop>"</stop></data></parity></baud></port>			
	For example:			
	Device 1,38400,N,8,1			
RXCLR	Clear all characters in the receive buffer waiting to be sent to the Master.			
Clear all characters in the	Syntax:			
receive duffer.	SEND_COMMAND <dev>,"'RXCLR'"</dev>			
	Example:			
	SEND_COMMAND dvRXRS232,"'RXCLR'"			
	Clears all characters in the Rx serial port receive buffer waiting to be sent to the Master.			
RXOFF	This option is disabled by default.			
Disable the transmission of	Syntax:			
characters to the Master.	SEND_COMMAND <dev>,"'RXOFF'"</dev>			
	Example:			
	SEND_COMMAND dvRXRS232,"'RXOFF'"			
	Stops the Rx serial device from transmitting received characters to the Master.			

Serial SEND_COMMANDs (Cont.)								
RXON Start transmitting received characters to the Master.	Enables sending incoming received characters to the Master. This command is automatically sent by the Master when a 'CREATE_BUFFER' program instruction is executed.							
	Syntax:							
	SEND_COMMAND <dev>,"'RXON'"</dev>							
	Example:							
	SEND_COMMAND dvRXRS232,"'RXON'"							
	Sets the Rx serial port to transmit received characters to the Master.							
SET BAUD	Syntax:							
Set the serial communication parameters.	<pre>SEND_COMMAND <dev>,"'SET BAUD <baud>,<parity>,<data>,</data></parity></baud></dev></pre>							
	Variables:							
	baud = baud rates are: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200.							
	parity = N (none), O (odd), E (even).							
	data = 7 or 8 data bits.							
	stop = 1 and 2 stop bits.							
	Example:							
	SEND_COMMAND dvRXRS232,"'SET BAUD 19200,N,8,1'"							
	Sets the Rx serial port's communication parameters to 19200 baud, no parity, 8 data bits, 1 stop bit.							
TXCLR Clear transmit out buffer.	Stop and clear all characters waiting in the transmit out buffer and stops transmission.							
	Syntax:							
	SEND_COMMAND <dev>,"'TXCLR'"</dev>							
	Example:							
	SEND_COMMAND dxRXRS232,"'TXCLR'"							
	Clears and stops all characters waiting in the Rx serial port transmit buffer.							

Appendix A

Available Pixel Display and Refresh Rates

The available pixel display and refresh rates for the DVX-2100HD are listed in the following sections.

DVI and VGA Supported Input Resolutions

DVI and VGA Supported Input Resolutions							
Resolution Name	Horizontal Active Pixels	Vertical Active Lines	Refresh (Hz)	DVI Support	VGA Support	Comments	Video Standard
640x400@85	640	400	85	\checkmark	\checkmark		VESA DMT
640x480@60	640	480	60	\checkmark	\checkmark		VESA DMT
640x480@72	640	480	72	\checkmark	\checkmark		VESA DMT
640x480@75	640	480	75	\checkmark	\checkmark		VESA DMT
640x480@85	640	480	85	\checkmark	\checkmark		VESA DMT
720x400@85	720	400	85	\checkmark	\checkmark		VESA DMT
720x480p@60	720	480	60	\checkmark	\checkmark	480p	CEA 861
720x480p@120	720	480	120	V	\checkmark	480p	CEA 861
720x480p@240	720	480	240	V	V	480p	CEA 861
720x576p@50	720	576	50	V	\checkmark	576p	CEA 861
720x576p@100	720	576	100	V	\checkmark	576p	CEA 861
720x576p@200	720	576	200	V	V	576p	CEA 861
800x500@60	800	500	60	V	\checkmark		VESA CVT
800x600@56	800	600	56	V	v		VESA DMT
800x600@60	800	600	60	V	\checkmark		VESA DMT
800x600@72	800	600	72	V	\checkmark		VESA DMT
800x600@75	800	600	75	V	\checkmark		VESA DMT
800x600@85	800	600	85	V	✓		VESA DMT
848x480@60	848	480	60	\checkmark	\checkmark		VESA DMT
848x480@75	848	480	75	V	\checkmark		VESA CVT
848x480@85	848	480	85	V	\checkmark		VESA CVT
1024x640@60	1024	640	60	\checkmark	\checkmark		VESA CVT
1024x768@60	1024	768	60	V	v		VESA DMT
1024x768@70	1024	768	70	V	\checkmark		VESA DMT
1024x768@75	1024	768	75	V	\checkmark		VESA DMT
1024x768@85	1024	768	85	√	V		VESA DMT
1152x864@75	1152	864	75	V	V		VESA DMT
1280x720@50	1280	720	50	V	V		CEA 861
1280x720@60	1280	720	60	V	V		VESA CVT
1280x720p@60	1280	720	60	V	V	720p	CEA 861
1280x720p@100	1280	720	100	V	V	720p	CEA 861
1280x720p@120	1280	720	120	√	V	720p	CEA 861
1280x768@59	1280	768	59	V	V		VESA nCVT
1280x768@60	1280	768	60	√	V		VESA DMT
1280x768@74	1280	768	74	\checkmark	\checkmark		VESA DMT

DVI and VGA Supported Input Resolutions (Cont.)							
Resolution Name	Horizontal Active Pixels	Vertical Active Lines	Refresh (Hz)	DVI Support	VGA Support	Comments	Video Standard
1280x768@75	1280	768	75	\checkmark	\checkmark		VESA DMT
1280x768@84	1280	768	84	√	√		VESA DMT
1280x768@85	1280	768	85	√	\checkmark		VESA DMT
1280x800@60	1280	800	60	\checkmark	\checkmark		VESA CVT
1280x960@60	1280	960	60	\checkmark	\checkmark		VESA DMT
1280x960@85	1280	960	85	\checkmark	\checkmark		VESA DMT
1280x1024@60	1280	1024	60	V	V		VESA DMT
1280x1024@75	1280	1024	75	√	√		VESA DMT
1280x1024@85	1280	1024	85	V	v		VESA DMT
1360x764@60	1360	764	60	V	V		VESA CVT
1360x768@60	1360	768	60	V	V		VESA DMT
1440x900@60	1440	900	60	V	V		VESA DMT
1440x900@75	1440	900	75	V	V		VESA DMT
1440x900@85	1440	900	85	V	V		VESA DMT
1400x1050@60	1400	1050	60	v	v		VESA DMT
1400x1050@75	1400	1050	75	V	V		VESA DMT
1600x1200@60	1600	1200	60	V	V		VESA DMT
1680x1050@60	1680	1050	60	v	~		VESA CVT
1920x1080i@50	1920	540	50	~		DVI only - 1080i	CEA 861
1920x1080i@60	1920	540	60	~		DVI only - 1080i	CEA 861
1920x1080p@25	1920	1080	25	\checkmark	\checkmark	1080p	CEA 861
1920x1080p@30	1920	1080	30	\checkmark	\checkmark	1080p	CEA 861
1920x1080p@50	1920	1080	50	\checkmark	v	1080p	CEA 861
1920x1080@60	1920	1080	60		V	VGA only	VESA CVT
1920x1080p@60	1920	1080	60	√	√	1080p	CEA 861
1920x1200@60	1920	1200	60	\checkmark	\checkmark	Reduced Blanking	VESA CVT

Composite and S-Video Supported Input Resolutions

Composite and S-Video Supported Input Resolutions							
Resolution Name	Horizontal Active Pixels	Vertical Active Pixels	Refresh (Hz)	Comments	Video Standard		
720x480i@60	720	240	60	480i	CEA		
720x576i@50	720	288	50	576i	CEA		

Component Video Supported Input Resolutions

Component Video Supported Input Resolutions								
Resolution Name	Horizontal Active Pixels	Vertical Active Pixels	Refresh (Hz)	Comments	Video Standard			
720x480i@60	720	240	59.9	480i	CEA 770.2			
720x480p@60	720	480	59.9	480p	SMPTE 293M CEA 770.2 ITU-R BT.1358			
720x576i@50	720	288	50	576i				
720x576p@50	720	576	50	576p	ITU-R BT.1358			
1280x720p@50	1280	720	50	720p50	SMPTE 296M			
1280x720p@60	1280	720	59.9	720p	SMPTE 296M CEA 770.3			
1440x960p@60	1440	960	59.9	960p				
1920x1080i@50	1920	540	50	1080i50	SMPTE 274M			
1920x1080is@50	1920	540	50	1080i_S295M	SMPTE 295M			
1920x1080i@60	1920	540	59.9	1080i	SMPTE 274M CEA 770.3			
1920x1080p@50	1920	1080	50	1080p50	SMPTE 274M			
1920x1080ps@50	1920	1080	50	1080p_S295M	SMPTE 295M			
1920x1080p@60	1920	1080	59.9	1080p	SMPTE 274M			

DVI and VGA Supported Output Resolutions

DVI and VGA Supported Output Resolutions								
Resolution Name	Horizontal Active Pixels	Vertical Active Pixels	Refresh (Hz)	Comments	Video Standard			
640x480@60	640	480	60		VESA DMT			
640x480@72	640	480	72		VESA DMT			
640x480@75	640	480	75		VESA DMT			
800x600@60	800	600	60		VESA DMT			

Appendix A

800x600@72	800	600	72		VESA DMT
800x600@75	800	600	75		VESA DMT
1024x768@60	1024	768	60		VESA DMT
1024x768@70	1024	768	70		VESA DMT
1024x768@75	1024	768	75		VESA DMT
1280x720p@60	1280	720	60	720p	CEA 861
1280x800@60	1280	800	60		VESA CVT
1280x1024@60	1280	1024	60		VESA DMT
1360x768@60	1360	768	60		VESA DMT
1440x900@60	1440	900	60		VESA CVT
1600x1200@60	1600	1200	60		VESA DMT
1680x1050@60	1680	1050	60		VESA CVT
1920x1080@60	1920	1080	60	1080	VESA CVT
1920x1080p@60	1920	1080	60	1080p	CEA 861
1920x1200@60	1920	1200	60	Reduced Blanking	VESA CVT-R
Appendix A



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