

## **INSTRUCTION MANUAL**

# DVX

# ALL-IN-ONE PRESENTATION SWITCHERS

DVX-3266-4K

DVX-2265-4K



# **Important Safety Instructions**

**READ** these instructions.

**KEEP** these instructions.

**HEED** all warnings.

FOLLOW all instructions.

**DO NOT** use this apparatus near water.

**CLEAN ONLY** with dry cloth.

DO NOT block any ventilation openings. Install in accordance with the manufacturer's instructions.

**DO NOT** install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

**DO NOT** defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

**PROTECT** the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

**ONLY** USE attachments/accessories specified by the manufacturer.



**USE ONLY** with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

**UNPLUG** this apparatus during lightning storms or when unused for long periods of time.

**REFER** all servicing to qualified service 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. Use the mains plug to disconnect the apparatus from the mains.

<u>WARNING</u>: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR <u>MOSITURE</u>.

DO NOT EXPOSE THIS APPARATUS TO DRIPPING OR SPLASHING AND ENSURE THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, ARE PLACED ON THIS APPARATUS.

THE MAINS PLUG OF THE POWER SUPPLIER CORD SHALL REMAIN READILY OPERABLE.



1. Do not expose this apparatus to rain, moisture, dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.



**6.** Clean this apparatus only with dry cloth.



Do not install or place this unit in a bookcase, built-in cabinet or in another confined space.Ensure the unit is well ventilated.



Unplug this apparatus during lightning storms or when unused for long periods of time.



3. To prevent risk of electric shock or fire hazard due to overheating, do not obstruct the unit's ventilation openings with newspapers, tablecloths, curtains, and similar items.



8. Protect the power cord from being walked on or pinched particularly at plugs.



4. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.



**9.** Only use attachments / accessories specified by the manufacturer.



**5.** Do not place sources of naked flames, such as lighted candles, on the unit.



**10.** Refer all servicing to qualified service personnel.



TO PREVENT ELECTRIC SHOCK DO NOT REMOVE TOP COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



TO COMPLETELY DISCONNECT THIS APPARATUS FROM THE AC MAINS. DISCONNECT THE POWER SUPPLY CORD PLUG FROM THE AC RECEPTACLE. THE MAINS PLUG OF THE POWER SUPPLY CORD SHALL REMAIN READILY OPERABLE.

#### **WATCH FOR THESE SYMBOLS:**



The exclamation point triangle is used to alert the user to important operating or maintenance instructions.



The lightning bolt triangle is used to alert the user to the risk of electrical shock.

**ESD Warning:** The icon to the left indicates text regarding potential danger associated with the discharge of static electricity from an outside source (such as human hands) into an integrated circuit, often resulting in damage to the circuit.

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

WARNING: No naked flame sources – such as lighted candles – should be placed on the product.

WARNING: Equipment shall be connected to a MAINS socket outlet with a protective earthing connection.

**WARNING:** This product is intended to be operated ONLY from the voltages listed on the back panel or the recommended, or included, power supply of the product. Operation from other voltages other than those indicated may cause irreversible damage to the product and void the products warranty. The use of AC Plug Adapters is cautioned because it can allow the product to be plugged into voltages in which the product was not designed to operate. If you are unsure of the correct operational voltage, please contact your local distributor and/or retailer. If the product is equipped with a detachable power cord, use only the type provided, or specified, by the manufacturer or your local distributor.



**WARNING:** Do Not Open! Risk of Electrical Shock. Voltages in this equipment are hazardous to life. No user-serviceable parts inside. Refer all servicing to qualified service personnel.

#### **MAGNETIC FIELD**

**CAUTION!** Do not locate sensitive high-gain equipment such as preamplifiers or tape decks directly above or below the units. Because this amplifier has a high-power density, it has a strong magnetic field which can induce hum into unshielded devices that are located nearby. The field is strongest just above and below the unit.

If an equipment rack is used, we recommend locating the amplifier(s) in the bottom of the rack and the preamplifier or other sensitive equipment at the top.

#### **WEEE Notice**

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 14/02/2014, resulted in a major change in the treatment of electrical equipment at end-of-life.

The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such wastes so as to reduce disposal. The WEEE logo on the product or on its box indicating collection for electrical and electronic equipment consists of the crossed-out wheeled bin, as shown below.



This product must not be disposed of or dumped with your other household waste. You are liable for the disposal of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserving natural resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.

#### **RoHS Compliance**

This product is in compliance with Directive 2011/65/EU and (EU) 2015/863 of the European Parliament and of the Council of 31/03/2015 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

#### **REACH**

REACH (Regulation No 1907/2006) addresses the production and use of chemical substances and their potential impacts on human health and the environment. Article 33 (1) of REACH Regulation requires suppliers to inform

the recipients if an article contains more than 0.1% (per weight per article) of any substance(s) on the Substances of Very High Concern (SVHC) Candidate List ('REACH candidate list').

This product contains the substance 'lead" (CAS-No. 7439-92-1) in a concentration of more than 0.1% per weight.

At the time of release of this product, except for the lead substance, no other substances of REACH candidate list are contained in a concentration of more than 0.1% per weight in this product.

**Note:** on June 27, 2018, lead was added to the REACH candidate list. The inclusion of lead in the REACH candidate list does not mean that lead-containing materials pose an immediate risk or results in a restriction of permissibility of its use.

#### CAUTION FCC AND IC STATEMENT FOR USERS (USA AND CANADA ONLY)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (B)/NMB-3(B)

#### FCC SDOC SUPPLIER'S DECLARATION OF CONFORMITY

HARMAN International hereby declares that this equipment is in compliance with the FCC part 15 Subpart B. The declaration of conformity may be consulted in the support section of our web site, accessible from www. AMX.com.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures;

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution:** Changes or modifications not expressly approved by Harman could void the user's authority to operate the equipment.

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## Introduction

## Overview

The 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, analog and digital audio/video inputs, audio and video switching, video scaling, local and remote distribution, plus audio mixing, and amplification - all in a single box.

The All-in-One Presentation Switchers covered in this manual include:

All-in-One Presentation Switchers		
Name	Description	
DVX-3266-4K	8 x 4 All-In-One Digital Video Presentation Switcher	
DVX-2265-4K	6 x 2 All-In-One Digital Video Presentation Switcher	

## **Common Application**

Enova DVX All-in-One Presentation Switchers are ideal solutions 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**

Enova DVX All-in-One Presentation Switchers feature built-in audio mixing and equalization for four independent, assignable audio output groups to accommodate the size, furnishings, surfaces, and functional requirements in every room. The amplified audio output, two-line level audio outputs, 4 stereo Dante audio outputs and all HDMI audio outputs can be assigned individually to any of the four audio output groups. The amplifier outputs two channels at 120 Watts each into 8-ohms or 120 Watts into a single mono channel at 70 or 100 Volts.

## **Integrated Control**

The Enova DVX-3266-4K and DVX-2265-4K have built-in NX-Series NetLinx Integrated Controllers. All DVX models include two (2) RS-232 ports, two (2) IR/Serial ports, two (2) Digital I/O ports and two (2) relay ports for control of third-party equipment. All DVX models also include a front control panel for an added level of convenience.

## **Battery Life**

Enova DVX-3266-4K and DVX-2265-4K All-in-One Presentation Switchers use a combination lithium battery and clock crystal package. The battery is a commonly available CR2032 lithium battery. The battery has an average shelf life of 10 years. In normal use, the time will be shorter than the average shelf life depending on the amount of time the unit has no external power for the clock circuit.

Typical useful life of the battery is 8 years under the specified temperature range. (see Operating Environment in the Specifications table for each type of DVX in next two chapters for more information.)

## **Features**

- Video/Audio matrix switcher;
- · Built in NetLinx Controller;
- Built-in scalers;
- Supports HDMI 2.0 with resolution up to 4K@60Hz 4:4:4 In/Out;
- Supports HDCP 2.2;
- · Supports HDR when scaler is in bypass mode;
- · Supports audio breakaway and embedding, audio DSP, mic mixer, 120W amplifier, Dante inputs and outputs
- Supports multiple control methods such as Front Panel buttons, ICSP Commands and mobile-friendly web interface.

# **Package Contents**

The following items are included with the DVX-3266-4K:

- [1] DVX-3266-4K
- [1] AC Power Cord with US Pins
- [1] AC Power Cord with UK Pins
- [1] AC Power Cord with EU Pins
- [8] 3-Pin, 3.5mm Phoenix Male Connector
- [3] 4-Pin, 3.5mm Phoenix Male Connector
- [4] 5-Pin, 3.5mm Phoenix Male Connector
- [1] 3-Pin, 5.08mm Phoenix Male Connector
- [1] 4-Pin, 5.08mm Phoenix Male Connector
- [2] IR Emitters
- [2] Front Rack Mounting Brackets (Attached)
- [4] Rubber Feet (Attached)
- [1] Quick Start Guide

The following items are included with the DVX-2265-4K:

- [1] DVX-2265-4K
- [1] AC Power Cord with US Pins
- [1] AC Power Cord with UK Pins
- [1] AC Power Cord with EU Pins
- [8] 3-Pin, 3.5mm Phoenix Male Connector
- [3] 4-Pin, 3.5mm Phoenix Male Connector
- [4] 5-Pin, 3.5mm Phoenix Male Connector
- [1] 3-Pin, 5.08mm Phoenix Male Connector
- [1] 4-Pin, 5.08mm Phoenix Male Connector
- [2] IR Emitters
- [2] Front Rack Mounting Brackets (Attached)
- [4] Rubber Feet (Attached)
- [1] Quick Start Guide

# **Specifications**

The following table lists the specifications for the Enova DVX-3266-4K/DVX-2265-4K All-in-One Presentation Switchers:

Specifications			
Power	AC 100-240V 50/60Hz, 10A		
Power Consumption	<b>DVX-3266-4K</b> : 90 Watts typical without amplifier, 130 Watts typical average with amplifier <b>DVX-2265-4K</b> : 63 Watts typical without amplifier, 103 Watts typical average with		
	amplifier     NVRAM: 1 MB		
Memory	<ul> <li>Memory Card: 16 GB SD</li> <li>DDRAM: 512MB</li> <li>Note: Supports external USB Solid State Drive</li> </ul>		
Front Panel Components	Title: Supports external GOB Solid State Brive		
PROGRAM (To PC) Port	1 Type-B USB port. Connect to a USB port on a PC and access the NetLinx Studio program for controller configuration		
USB Port:	1 Type-A USB port for connecting a mass storage device for loading .tkn files, reading or writing configuration files and log files, or updating the firmware on the unit.		
LEDs	<ul> <li>LINK/ACT LED: On indicates that the Ethernet cables are connected and terminated correctly, and blinking indicates receiving Ethernet data packets.</li> <li>STATUS LED: Blinking indicates that the system is programmed and communicating properly.</li> <li>OUTPUT LED: Blinking indicates that the Controller is transmitting data.</li> <li>INPUT LED: Blinking indicates that the Controller is receiving data.</li> <li>ICSLAN LED: Blinking when the category cable to port 1 is connected and terminated correctly.</li> <li>SERIAL LEDs: Two set of LEDs indicate that the RS-232 port (1-2) is transmitting or receiving data.</li> <li>IR/SERIAL LEDs: Two LEDs, On indicates that IR/SERIAL channels are transmitting control data on Port (11-12).</li> <li>RELAY LEDs: Two LEDs, On indicates that relay channels are active on Port (21).</li> <li>I/O LEDs: On indicates that I/O channels are active on Port (22).</li> </ul>		
LCD Displays	Liquid crystal display (2 lines with 20 characters per line) indicates current volume level and displays the Video, Audio, and Status menus.		
SWITCH Pushbutton	Press to access the Switch menu on the LCD display. Use the menu to choose to switch audio, video or both from any input to any output.		
TAKE Pushbutton	While in the Switch menu, press to implement an audio/video switch.		
VIDEO MENU Pushbutton	Press to access the Video menu on the LCD display. There are two video menus (VIDEO OUTPUT and VIDEO INPUT) and both are accessible by using this button. Multiple presses cycle through the various VIDEO menus.		
AUDIO MENU Pushbutton	Press to access the Audio menu on the LCD display. There are three audio menus (AUDIO OUTPUT, AUDIO INPUT, and MIC) and all are accessible by using this button. Multiple presses cycle through the various AUDIO menus.		
Navigational Pushbuttons	4 directional buttons for navigating the options in the Switch, Video, Audio, and Status menus (on the LCD display).		
VIDEO MUTE Pushbutton	Press to mute/un-mute (enable/disable) all video output displays.  Video Mute results in a blank screen on the output displays.		
AUDIO MUTE Pushbutton	Press to mute/un-mute all audio outputs. The Pushbuttons light to indicate that Video muting is active.		
STATUS Pushbutton	Press to access the STATUS menu on the LCD display on which you can view system status and other system information.		
EXIT Pushbutton	Press to exit the current menu and return to the default menu page, Main Amp Output/Volume.		
Rear Panel Components			
HDMI INPUTs	4 HDMI Type-A Female Connector. Connect to HDMI Sources.		
DXLINK INPUTS	<ul> <li>DVX-3266-4K: 4 RJ-45 inputs provide support for digital video, audio, Ethernet, bi-directional control, USB, and power over Category Cable from any DXLink transmitter.</li> <li>DVX-2265-4K: 2 RJ-45 inputs provide support for digital video, audio, Ethernet, bi-directional control, USB, and power over Category Cable from any DXLink transmitter.</li> </ul>		
HDMI OUTPUTS	<ul> <li>DVX-3266-4K: 4 HDMI Type-A Female Connector. Connect to HDMI displays.</li> <li>DVX-2265-4K: 2 HDMI Type-A Female Connector. Connect to HDMI displays.</li> </ul>		
DXLINK OUTPUTS	DVX-3266-4K: 2 RJ-45 outputs provide digital video, audio, Ethernet, bi-directional control, USB, and power over Twisted Pair Cable to DXLink Receivers.		

Specifications	
opecinications -	DVX-2265-4K: 1 RJ-45 outputs provide digital video, audio, Ethernet,
	bi-directional control, USB, and power over Twisted Pair Cable to DXLink Receivers.
	DVX-3266-4K: 6 USB-Mini-AB multi-use Connectors to allow the connected
	endpoints device to pass through USB 2.0 Host/Device control over the
LICE A/B Dowto	corresponding HDBT connection.
USB A/B Ports	DVX-2265-4K: 3 USB-Mini-AB multi-use Connectors to allow the connected
	endpoints device to pass through USB 2.0 Host/Device control over the
	corresponding HDBT connection.
RS-232 Port	2 3.5mm Pluggable Phoenix Terminal Block. Bi-directional RS-232, 300-115,200
	baud.
CONFIG	DIP Switch allows for certain operations to occur during boot-time. (see the
	Configuration DIP Switch section on page 24 for more information.)  1 Type-A USB port for connecting a mass storage device for loading .tkn files,
USB A Port	reading or writing configuration files and log files, or updating the firmware on the
OSB A FOIL	unit.
ICSLAN Port	1 RJ-45 connector for ICSLAN interface.
LAN 100/1000 Port	1 RJ-45 connector provides TCP/IP communication at up to 1000 Mbps.
AUDIO INPUTS	2 3.5mm 5-pin captive-wire connector provides for fixed or variable, balanced or
AUDIO INPUIS	unbalanced line-level audio inputs.
MIC/LINE INPUTS	6 3.5mm 3-pin captive-wire connectors receive up to 6 mono microphones
FITC/ LINE TINE O IS	(balanced or unbalanced audio and switchable Phantom Power).
AUDIO OUTPUTS	2 3.5mm 5-pin captive-wire connector provides for balanced or unbalanced, mono
	or stereo line-level audio output.
AMB OUTBUT	Connect to integrated Crown DriveCore Amplifier. 8 Ohm stereo / 70 V / 100 V
AMP OUTPUTS	mono selectable amplifier. 2 x 120W into 8 Ohms Class D stereo amplifier, 70 V or 100 V at 120W amplified variable mono audio.
	2 RJ-45 connector, 2-port 1 Gbps Ethernet switch to Dante/AES67 Interface.
DANTE Ports	100m/328ft on Category 5 (100Mbps) or Category 5e/Category 6 (Gigabit) cable
DAIVIETORS	between devices
POWER Connector	IEC Power cord connector: ~100-240V AC, 50/60Hz, 10A
· · · · · · · · · · · · · · · · · · ·	Operation Temperature: 0°C to 40°C (32°F to 104°F)
On another Englishment	Storage Temperature: -20°C to 70°C (4°F to 158°F)
Operating Environment	Humidity: 5% to 85%, non-condensing
	Altitude: 2km
	VESA:
	800x600 <sup>8</sup> , 1024x768 <sup>8</sup> , 1280x768 <sup>8</sup> , 1280x800 <sup>8</sup> , 1280x960 <sup>8</sup> , 1280x1024 <sup>8</sup> ,
	1360x768 <sup>8</sup> , 1366x768 <sup>8</sup> , 1440x900 <sup>8</sup> , 1600x900 <sup>8</sup> , 1600x1200 <sup>8</sup> , 1680x1050 <sup>8</sup> , 1920x1200 <sup>8</sup>
	1920x1200°
	SMPTE:
	1280x720 <sup>6,7,8</sup> , 1920x1080 <sup>6,7,8</sup> , 3840x2160 <sup>2,3,5,6,8</sup> , 4096x2160 <sup>2,3,5,6,8</sup>
	1 = at 23.98 Hz, 2 = at 24 Hz, 3 = at 25 Hz, 4 = at 29.97 Hz, 5 = at 30 Hz,
	6 = at 50 Hz, 7 = at 59.94 Hz, 8 = at 60 Hz
	Established Timing including interlaced formats:
	1280 x 1024 @ 75 Hz, 1152 x 870 @ 75 Hz
	1024 x 768 @ 60 Hz, 70 Hz, 75 Hz, 87 Hz, 832 x 624 @ 75 Hz 800 x 600 @ 56 Hz, 60 Hz, 75 Hz, 720 x 400 @ 70 Hz, 88 Hz
	640 x 480 @ 60 Hz, 67 Hz, 72 Hz, 75 Hz
	070 X 700 @ 00 112, 07 112, 72 112, 73 112
	CEA Video Information Code (VIC) Formats:
Input Resolutions	VIC = 1, 640 x 480p 59.94/60 Hz 4:3
Supported	VIC = 2, 720 x 480p 59.94/60 Hz 4:3
	VIC = 3, 720 x 480p 59.94/60 Hz 16:9
	VIC = 4, 1280 x 720p 59.94/60 Hz 16:9
	VIC = 5, 1920 x 1080i 59.94/60 Hz 16:9
	VIC = 6, 720(1440) x 480i 59.94/60 Hz 4:3
	VIC = 7, 720(1440) x 480i 59.94/60 Hz 16:9 VIC = 14, 1440 x 480p 59.94/60 Hz 4:3
	VIC = 15, 1440 x 480p 59.94/60 Hz 16:9
	VIC = 16, 1920 x 1080p 59.94/60 Hz 16:9
	VIC = 17, 720 x 576p 50 Hz 4:3
	VIC = 18, 720 x 576p 50 Hz 16:9
	VIC = 19, 1280 x 720p 50 Hz 16:9
	VIC = 20, 1920 x 1080i 50 Hz 16:9
	VIC = 21, 720(1440) x 576i 50 Hz 4:3
	VIC = 22, 720(1440) x 576i 50 Hz 16:9 VIC = 29, 1440 x 576p 50 Hz 4:3
	VIC = 29, 1440 x 576p 50 Hz 4.5 VIC = 30, 1440 x 576p 50 Hz 16:9
	VIC = 30, 1440 x 370p 30 Hz 10:9 VIC = 31, 1920 x 1080p 50 Hz 16:9
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Specifications	
	VIC = 32, 1920 x 1080p 23.97/24 Hz 16:9
	VIC = 33, 1920 x 1080p 25 Hz 16:9
	VIC = 34, 1920 x 1080p 29.97/30 Hz 16:9
	VIC = 39, 1920 x 1080i 50 Hz 16:9
	VIC = 41, 1280 x 720p 100 Hz 16:9
	VIC = 42, 720 x 576p 100 Hz 4:3
	VIC = 43, 720 x 576p 100 Hz 16:9
	VIC = 44, 720(1440) x 576i 100 Hz 4:3
	VIC = 45, 720(1440) x 576i 100 Hz 16:9
	VIC = 47, 1280 x 720p 119.88/120 Hz 16:9
	VIC = 48, 720 x 480p 119.88/120 Hz 4:3
	VIC = 49, 720 x 480p 119.88/120 Hz 16:9
	VESA:
	800x6008, 1024x7688, 1280x7688, 1280x8008, 1280x9608, 1280x10248,
	1360x7688, 1366x7688, 1400x10508, 1440x9008, 1600x9008, 1600x12008,
	1680x1050 <sup>8</sup> , 1920x1200 <sup>8</sup>
	SMPTE:
Output Resolutions	1280x720 <sup>6,8</sup> , 1920x1080 <sup>6,8</sup> , 3840x2160 <sup>2,3,5,6,8</sup> , 4096x2160 <sup>2,3,5,8</sup>
Supported	1 = at 23.98 Hz, 2 = at 24 Hz, 3 = at 25 Hz, 4 = at 29.97 Hz, 5 = at 30 Hz, 6 = at
	50 Hz, 7 = at 59.94 Hz, 8 = 60 Hz, 9 = 75 Hz
	NOTE:
	Scaler Mode: 3840x2160@60Hz RGB/YCbCr 4:4:4,
	4096x2160@60Hz RGB/YCbCr 4:4:4;
	Bypass Mode: 3840x2160@60Hz RGB
Dimensions (W x H x D)	440mm x 88mm x 380.2mm /17.32" x 3.46" x 14.97"
(Without Mounting Brackets)	
Weight	9.56kg/21.08lb
Certification	CE/FCC/ETL/PSE/RCM
	Bypass Mode: Fully supports audio formats in HDMI 2.0 specification, including  BOM 3.0 / 5.1 / 7.1 Belley True U.B. Belley Atmosphere DTS U.B. and DTS: You  BYPASS Mode: Fully supports audio formats in HDMI 2.0 specification, including
Audio Format Supported	PCM 2.0/5.1/7.1, Dolby TrueHD, Dolby Atmos, DTS-HD and DTS:X;
1	Scaler Mode: PCM 2.0  Analysis AUDIO: attance
	Analog AUDIO: stereo

## **Transmission Distance**

**Note:** The use of straight-through category cables wired to T568B standard recommended.

Cable Type	Range	Supported Video
Cat 6/6a/7 100m/330ft		1080P@60Hz, 48bpp 1080P@60Hz,3D 4K@30Hz, 4:4:4, 32bpp 4K@60Hz, 4:2:0, 32bpp 4K@60Hz, 4:4:4, 24bpp
ПРМТ	Input:15m/50ft Output:10m/33ft	1080p@60Hz, 24bpp
HDMI	Input/ Output: 10m/33ft	4K@30Hz 4:4:4 24bpp
	Input/Output: 3m/10ft	4K@60Hz, 4:4:4 24bpp

## **Installation**

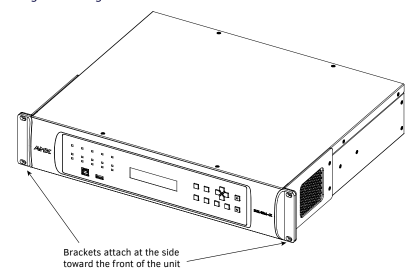
Note: Before installation, please ensure the device is disconnected from the power source.

#### Steps to install the device into an equipment rack:

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

- 1. Discharge any static electricity from your body by touching a grounded metal object.
- 2. Position and install the mounting brackets, as shown in the following picture, using the supplied mounting screws (the brackets are installed when you first open the box).

NOTE: The left and right mounting brackets are not identical. Please install in the orientation shown.



- 3. Install the DVX in the mounting rack by using the mounting screws to affix the unit to the rack.
- 4. Connect any applicable wires to the DVX.

**CAUTION:** DO NOT stand other units directly on top of the DVX 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. Do not block any ventilation openings. 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.

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

**CAUTION:** 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.

The DVX should not be installed in enclosed spaces. It is recommended that you leave 1 RU of space above the DVX when you install it in a rack.

# **Wiring and Device Connectors**

# **Overview**

This chapter provides functional details for each item on the front and rear panel of the DVX. Wiring specifications are also provided, when applicable.

## **Front View**

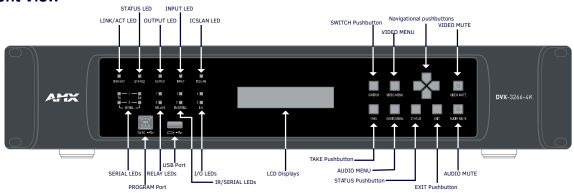


Fig 1 DVX-3266-4K&DVX-2265-4K Front panel

## **Rear View**

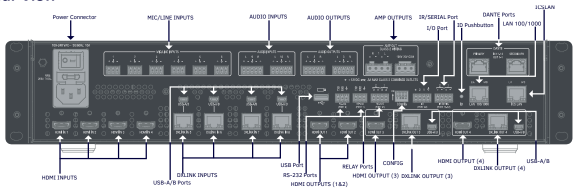


Fig 2 DVX-3266-4K Rear panel

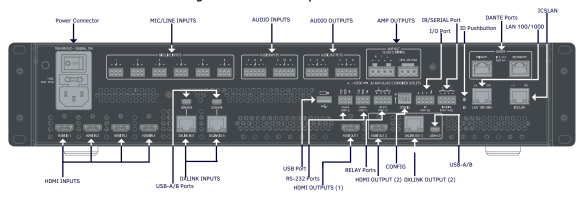


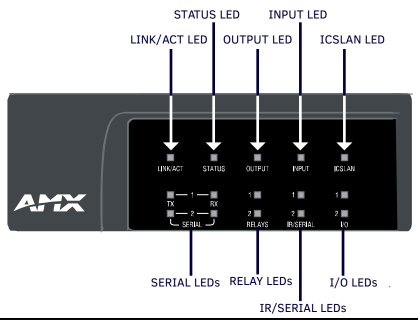
Fig 3 DVX-2265-4K Rear panel

## **Front Panel Controls and Indicators**

The following sub-sections describe each component on the front panel of the DVX. Refer to FIG. 1 for the component layout of the front panel.

## **LEDs**

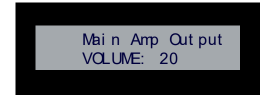
The LEDs on the front panel indicate the communications status of several different connections. as described in the table below:



Front Panel LEDs			
Label	Color	Description	
LINK/ACT	Green	On indicates that the Ethernet cables are connected and terminated correctly;	
		Blinking indicates receiving Ethernet data packets.	
STATUS	Green	Blinking indicates that the system is programmed and communicating properly	
INPUT	Yellow	Blinking indicates that the Controller is receiving data.	
OUTPUT	Red	Blinking indicates that the Controller is transmitting data.	
ICSLAN	Red	Blinking when the category cable to port 1 is connected and terminated correctly.	
SERIAL	Red/Yellow	Two LEDs indicate that the RS-232 port (1-2) is transmitting or receiving data.	
RELAY	Red	On indicates that relay channels are active on Port (21).	
IR/SERIAL	Red	On indicates that IR/SERIAL channels are transmitting control data on Port	
		(11-12).	
I/O	Yellow	On indicates that I/O channels are active on Port (22).	

## **LCD Displays**

During normal operation, the 2  $\times$  20 line LCD display indicates output volume information. The LCD backlight on the display turns off after 35 seconds of inactivity.



#### **SWITCH Pushbutton**



Press the SWITCH pushbutton to access the SWITCH menu on the LCD display. Press this button to switch the audio, video, or both from any input to any output. Press the TAKE pushbutton to implement the switch.

#### **TAKE Pushbutton**



Press the TAKE pushbutton to implement an audio/video switch while you are in the Switch menu on the LCD display. When in an audio or video menu, press the TAKE pushbutton to cycle through audio and video inputs or outputs (depending on the menu.) This button does not access the menus or change the currently selected menu.

#### **VIDEO MENU Pushbutton**



Press the VIDEO MENU pushbutton to access the video options, displayed on the LCD display. There are two video menus (VIDEO OUTPUT and VIDEO INPUT) and both are accessible by using this button. Multiple presses cycle through the various VIDEO menus.

The Video menu enables you to see and adjust most parameters of the video input and output signals.

- · Use the UP and DOWN navigational buttons to traverse the various configuration parameters.
- Use the LEFT and RIGHT navigational buttons to adjust the selected video parameter.

Adjustments take effect immediately (some parameter changes may exhibit a slight delay) 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 30 seconds.

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

#### **AUDIO MENU Pushbutton**



Press the AUDIO MENU pushbutton to access the audio options, displayed on the LCD display. There are three audio menus (AUDIO OUTPUT, AUDIO INPUT, and MIC) and all are accessible by using this button. Multiple presses cycle through the various AUDIO menus.

The Audio menu enables you to see and adjust most parameters of the audio input and output signals.

- Use the UP and DOWN navigational buttons to traverse the various parameters.
- Use the LEFT and RIGHT navigational buttons to adjust the selected audio parameter.

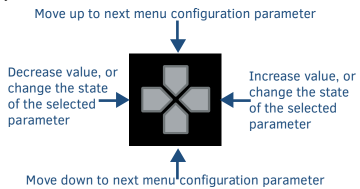
Adjustments take effect immediately and are saved when you advance to another option or exit the menu. The menu exits automatically after no user interaction on the front panel for 30 seconds.

See the Audio Settings section on page 59 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 and adjust the configurable parameters shown on the LCD display. The UP and DOWN navigation buttons are used to move between configurable parameters within a menu. Pressing UP takes you to the previous configuration parameter. Pressing DOWN takes you to the next configuration parameter. These buttons do not change the currently selected menu.

The LEFT and RIGHT navigation buttons are used to change the setting of the displayed parameter. If the parameter is read-only the value cannot change. Pressing LEFT decreases the value displayed if the setting is numeric or goes to the previously set item if the setting is a set selection. Pressing RIGHT increases the value displayed if the setting is numeric or goes to the next set item if the setting is a set selection. These buttons do not change the currently selected menu.



### **STATUS Pushbutton**



Press the STATUS pushbutton to access the STATUS menu on the LCD display.

The STATUS 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 LCD and LED backlight intensity (when selected).

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 30 seconds.

See the Status Menu section for a listing of all available options and instructions on how to change the settings.

#### **EXIT Pushbutton**



Press the EXIT pushbutton to exit any menu on the LCD display.

## **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.

## **Program Port**



The front panel of all models features one Type-B USB port for connecting the Controller to a PC via USB cable. The Program port uses a standard Type-A-to-Type-B USB cable to connect to a PC. When connected, you can view your DVX among the listed Controllers connected via USB in NetLinx Studio. See the Initial Configuration chapter in the NX-Series Controllers WebConsole and Programming Guide for more information.

#### **USB Port**



The front panel of all models features one Type-A USB port you can use to connect a mass storage device for loading .tkn files, reading or writing configuration files and log files, or updating the firmware on the unit.

**NOTE:** This USB port only supports a FAT32 file system.

This USB port uses standard USB cabling to connect to any mass storage or peripheral devices.

**NOTE:** USB hubs are not supported on this port.

## **Rear Panel Audio Inputs and Audio Outputs**

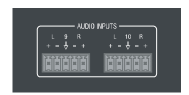
The following sub-sections describe each component on the rear panel of the DVX. Refer to FIG. 2 & 3 on "Overview" section for the component layout of the rear panel.

### **AUDIO INPUTS**

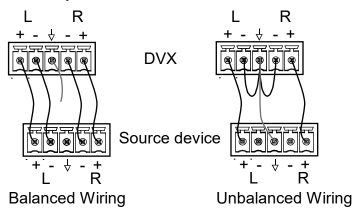
The AUDIO INPUTs connectors are 3.5 mm 5-position captive-wire terminals that can be wired for either balanced (differential) or unbalanced (single-ended) stereo audio. Since the DVX allows independent switching of video and audio, video and audio inputs of the same number do not have to be connected to the same source equipment.

These connectors feature the following specifications:

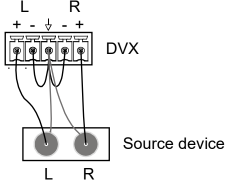
- Nominal input level: +4 dBu (1.228 Vrms) or -10 dBu (0.3262 Vrms) unbalanced
- Maximum input level: 2 Vrms
- Input impedance: >12k ohms unbalanced, >12k ohms balanced, DC coupled



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



The following picture provides details for wiring from an audio input to an unbalanced source device that has RCA connectors. Positive and ground wires connect to the source. You also can use an RCA Female to 5-Pin Phoenix Cable for this type of connection.



RCA Stereo Audio Source Wiring

RCA Stereo Audio Source Wiring

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

#### **HDMI INPUTs**

The HDMI INPUT connectors on the rear panel routes digital audio (and video) from connected source input devices to the connected output devices. These inputs support the following audio formats:

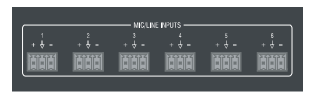
Dolby TrueHD, Dolby Digital, DTS-HD, DTS, 2 CH L-PCM, 6 CH L-PCM, 8 CH L-PCM Dolby Digital and DTS support up to 48kHz, 5.1 channels.

For more information about these connectors, including wiring, see the "<u>HDMI INPUTs</u>" of Rear Panel Video Inputs and Outputs section.

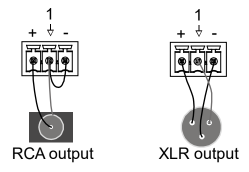
The DVX models have DXLink input ports, which support embedded audio, in place of HDMI input ports. See the "DXLINK INPUTS" section for more information.

#### **MIC/LINE INPUTS**

Six 3.5mm 3-pin captive-wire MIC/LINE INPUT connectors allow up to six mono microphones to be connected to the DVX. Each microphone input supports balanced and unbalanced audio. Each input supports up to 48V of phantom power.



The following picture illustrates wiring connections between the DVX and a mono RCA output and an XLR output.



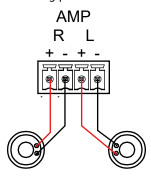
#### **AMP OUTPUTS**

The amplifier in the DVX can be set to either low impedance or high impedance mode. The AMP OUT amplified audio output that you use will depend upon which mode is selected.

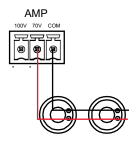
- The 4-position captive wire connector is used when in low impedance mode and provides amplified, variable, mono or stereo audio output.
- The 3-position captive wire connector is used when in high impedance mode and provides 70V or 100V mono amplified audio output. Connect a speaker to either the 70V or 100V terminal, but not both simultaneously.



When using amplifier in low impedance mode, connect speakers to the AMP OUT output as displayed in the following picture:

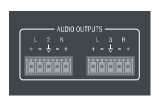


When using the amplifier in high impedance mode, connect a speaker to either the 70V or 100V terminals as displayed in the following picture:



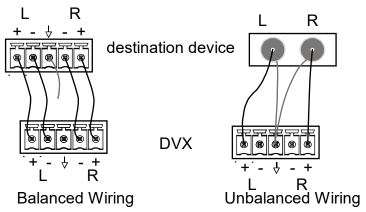
## **AUDIO OUTPUTS**

The Line Level audio outputs provide balanced or unbalanced, mono or stereo line-level audio output.



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

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

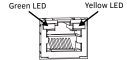


## **DANTE INPUTS/OUTPUTS**

Two Dante ports on the rear panel are used to connect Dante/AES67 enabled audio devices to the DVX. It could be 4 x stereo digital audio inputs or 8 x Mono MIC inputs at required sampling rates: 48kHz and 24bit bit depth, and 4 x stereo digital audio outputs at required sampling rates: 48kHz and 24bit bit depth.



The following picture describes the blink activity for the LAN connector and cable.



Green: Blinking when the audio data is being transmitted.

Yellow: Lights when the Dante enabled audio device is connected to the port.

# **Rear Panel Video Inputs and Outputs**

The following sub-sections describe each component on the rear panel of the DVX. All digital inputs and outputs on the DVX support HDCP2.2. Refer to Fig 2 & 3 of "Overview" section for the component layout of the rear panel.

#### **HDMI INPUTs**

The HDMI INPUT connectors on the rear panel are used to connect source input devices to the DVX. The DVX routes digital video and audio from connected source input devices to the connected output devices. These ports support HDMI (with 3D and Deep Color) and HDCP 2.2.

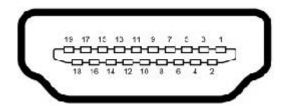


These numbered inputs correspond to the input port number of the video signal when making a switch or adjusting video input parameters.

The following table describes the pinout configuration of the HDMI INPUTS connectors:

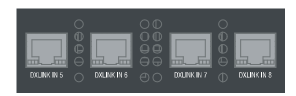
HDMI INPUT Connectors – Pins and Signals			
Pin	Signal	Pin	Signal
1	TMDS Data 2+	11	TMDS Clock Shield
2	TMDS Data 2 Shield	12	TMDS Clock-
3	TMDS Data 2-	13	CEC
4	TMDS Data 1+	14	Reserved, HEC Data
5	TMDS Data 1 Shield	15	SCL
6	TMDS Data 1-	16	SDA
7	TMDS Data 0+	17	DDC/CEC/HEC Ground

8	TMDS Data 0 Shield	18	+5V Power (max 50mA)
9	TMDS Data 0-	19	Hot Plug Detect, HEC Data+
10	TMDS Clock+	20	



#### **DXLINK INPUTS**

Four DXLink (RJ-45) connectors on DVX-3266-4K and two DXLink (RJ-45) connectors transport digital video, embedded audio, Ethernet, and bi-directional control, USB and power over twisted pair cable to DXLink devices, including digitally transcoded analog video signals. Both inputs support HDCP 2.2.



See the <u>Important Twisted Pair Cabling Requirements and Recommendations</u> section for information about cable requirements for these ports.

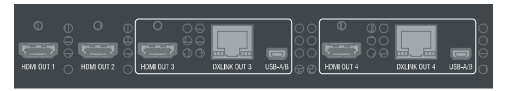
## **DXLINK/HDMI OUTPUTS**

The following sections provide details on the video outputs for the 3266 and 2265 DVX models.

## **DVX-3266-4K Video Outputs**

The DXLINK/HDMI OUTPUTS include 2 different types of connectors:

- 4 HDMI Output connectors (1-4) each provide digital HDMI audio and video output.
   2 DXLink Twisted Pair outputs (3, 4) mirror HDMI outputs 3 and 4. They provide digital video, audio, Ethernet, bi-directional control, USB, and power over Category Cable to DXLink Receivers.
   See the "Important Twisted Pair Cabling Requirements and Recommendations" section below for information about cable requirements.
- **NOTE:** On Video outputs 3 and 4, if you are using both DXLink and HDMI outputs, it is recommended that they have the same native resolution. In this situation, the EDID from the HDMI display is used to determine the SmartScale resolution and timing.



## **DVX-2265-4K Video Outputs**

The VIDEO OUTPUTS include 2 different types of connectors:

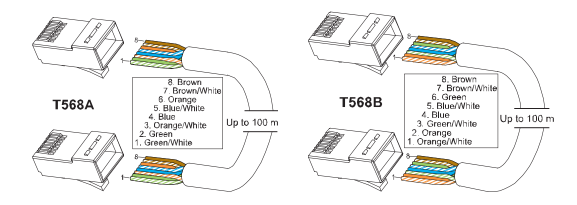
- 2 HDMI Output connectors (1-2) each provide digital HDMI audio and video output.
- 1 DXLink Twisted Pair output (2) mirrors HDMI output 2. It provides digital video, embedded audio, Ethernet,
   bi-directional control, USB and power over Category Cable to DXLink Receivers.

See the "Important Twisted Pair Cabling Requirements and Recommendations" section information about cable requirements.



#### **Twisted Pair Cable Pinouts**

AMX supports both the T568A and T568B pinout specifications for termination of the twisted pair cable used between the DVX and the DXLink receiver.



## **Important Twisted Pair Cabling Requirements and Recommendations**

The following requirements and recommendations apply to cabling DXLink (RJ-45) connectors:

- DXLink cable runs require shielded category cable (STP) of Cat6 (or better).
- DXLink twisted pair cable runs for DXLink equipment shall only be run within a common building. \*
- DXLink delivers 10.2 Gb/s throughput over shielded category cable. Based on this bandwidth requirement, we
  recommend following industry standard practices designed for 10 Gigabit Ethernet when designing and
  installing the cable infrastructure.
- The cables should be no longer than necessary to reach the end-points. We recommend terminating the cable to the actual distance required rather than leaving any excess cable in a service loop.

For more details and helpful cabling information, reference the white paper titled "Cabling for Success with DXLink" available at www.amx.com or contact your AMX representative.

\* "Common building" is defined as: Where the walls of the structure(s) are physically connected and the structure(s) share a single ground reference.

## **Rear Panel Control and Power**

#### **RS232 Ports**

The RS-232 ports (Port 1-2 on the DVX) are 3-pin 3.5 mm mini-Phoenix (male) connectors used for connecting A/V sources and displays. These ports support most standard RS-232 communication protocols for data transmission.



The following table lists the pinouts for RS232 ports.

RS232 Port Pinouts	
Pin 1	GND
Pin 2	RXD
Pin 3	TXD

In the above table, pin 1 is located on the right side of the port, and the pinouts count up to the left.

#### **RELAY Ports**

The relay ports (port 21 on the DVX) are 4-pin 3.5 mm mini-Phoenix (male) connectors used for connecting external relay devices.

When a relay is "OFF", terminals A and B are open circuit. When a relay is "ON", terminals A and B are shorted together.



#### I/O Ports

The I/O ports (port 22 on the DVX) are 4-pin 3.5 mm mini-Phoenix (male) connectors used for connecting logic-level outputs. The I/O port responds to either switch closures, voltage level (high/low) changes, or it can be used for logic-level outputs. Each port is capable of being used as an input or an output.



- 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 output.
- The GND connector is a common ground and is shared by all I/O ports.
- The input impedance on the I/O port is 22k.

I/O Port Pinouts		
Pin	Signal	Function
Pin 1	GND	Signal GND
Pin 2	I/O 1	Input/Output

Pin 3	I/O 2	Input/Output
Pin 4	12 VDC	PWR

In the above table, pin 1 is located on the right side of the port, and the pinouts count up to the left.

## IR/SERIAL Port: Connection and Wiring

The IR/SERIAL port (port 11-12) provides IR transmit/one-way serial connections that support high-frequency carriers up to 1.142 MHz. You can simultaneously generate up to two IR/Serial data signals on the DVX-3266-4K and DVX-2265-4K.

These ports accept an IR Emitter that mounts onto the device's IR window, or a custom cable that connects to a device's control jack. You can also connect a data 0 - 5 VDC device to these ports.



**NOTE:** The maximum baud rate for ports using DATA mode is 19200. Also, DATA mode works best when using a short cable length (< 10 feet).

**NOTE:** For each data signal, the negative (-) terminal is for Signal GND, and the positive (+) terminal is for IR/Serial data.

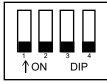
## **Configuration DIP Switch**

DVX-3266-4K and DVX-2265-4K have a configuration DIP switch which allows for certain operations to occur during boot-time. The DIP switch positions are assigned as follows:

#### **Switch for Program Run Disable**

You can use the Configuration DIP switch to set the on-board Controller to Program Run Disable (PRD) mode. PRD mode prevents the NetLinx program stored in the on-board Controller from running when you power up the Integrated Controller. You should only use PRD mode when you suspect the resident NetLinx program is causing inadvertent communication and/or control problems.

If necessary, place the on-board Controller in PRD mode and use the NetLinx Studio program to resolve the communication and/or control problems with the resident NetLinx program. Then download the new NetLinx program and try again.







PRD Mode

**NOTE:** Consider equating PRD Mode to a PC's SAFE Mode setting. With PRD mode, you can continue to power a unit, update the firmware, and download a new program while circumventing any problems with a currently downloaded program. You must power cycle the unit after activating/deactivating PRD mode on Program Port DIP switch #1.

#### **ICS LAN Port**

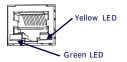
All DVX models have two types of Ethernet ports: LAN and ICSLAN. The LAN port is used to connect the Controller to an external network, and the ICSLAN ports are used to connect to other AMX equipment or third-party A/V equipment. The ICSLAN ports on all models provide Ethernet Communication to connected AMX Ethernet

Equipment in a way that is isolated from the primary LAN connection.

The ICSLAN port is a 10/100 Port RJ-45 connector and Auto MDI/MDI-X enabled. Each model of DVX features one port. The port support IPv4 and IPv6 networks, as well as HTTP, HTTPS, Telnet, and FTP.



The following picture describes the blink activity for the LAN connector and cable.



- L/A Green LED: Lights when link is successful; blinking when the data packages are being transmitted.
- SPD Yellow LED: Lights when the connector speed is 100Mbps; off when the connector speed is 10Mbps.

The ICSLAN port gets its IP addresses in one or more of the following ways:

- · IPv4 Static assignment of the subnetwork address by the user
- · IPv6 Link local address

#### **Using the ICSLAN Network**

The default IP address for the ICSLAN network is 198.18.0.1 with a subnet mask of 255.255.0.0.

It is important that the ICSLAN and LAN subnets do not overlap. If the LAN port is configured such that its address space overlaps with the ICSLAN network, the ICSLAN network will be DISABLED.

**NOTE:** Typically, the DVX communicates with an A/V switcher via ICSLAN. Since the A/V switcher has a static IP address on the ICSLAN network, and you cannot change the IP address on the switcher, you cannot change the 198.18 subnet information on the DVX platform of processors. You can only change the Host name and DHCP server settings.

#### **DHCP Server**

The ICSLAN port has a built-in DHCP server. This DHCP server is enabled by default and will serve IP addresses to any connected devices set to DHCP mode.

The DHCP server can be disabled from telnet with the command:

## SET ICSLAN

The DHCP address range is fixed. The server will provide addresses in the range x.x.0.2 through x.x.63.255. Devices using static IP addresses on the ICSLAN network should be set within the reserved static IP address range of x.x.64.1 to x.x.255.255.

## Opening LAN and ICSLAN Sockets from Code

When opening sockets from NetLinx or Java code there is no mechanism to indicate which network to use. The Controller will open the socket on whichever network has an IP subnet that matches the address provided in the command to open the socket. There is no indication which network was used, only whether the socket was created successfully.

#### **USB Port**

All DVX models feature one Type-A USB port you can use to connect a mass storage device for loading .jar files and IR data files (.irl), reading or writing configuration files and log files, or updating the firmware on the unit.

NOTE: This USB port only supports a FAT32 file system.

This USB port uses standard USB cabling to connect to any mass storage or peripheral devices.



**NOTE:** USB hubs are not supported on this port.

## **USB A/B Ports**

The USB A/B Ports are USB-Mini-AB multi-use connectors to allow the connected endpoints device to pass through USB Host/Device control over the corresponding HDBT connection. These USB A/B ports support USB 2.0

DVX-3266-4K features six USB A/B ports and DVX-2265-4K features three USB A/B ports.



#### **ID Pushbutton**

All DVX models feature an ID pushbutton which you can use to toggle between static and dynamic IP addressing. You can also use the pushbutton to reset the default settings on the Controller or restore the Controller to its factory firmware image.



### 1. Switching to Static or Dynamic IP Addressing

To toggle between static or dynamic IP addressing, the Controller cannot be currently booting or it must be in ID Mode. If these conditions are met, holding the ID pushbutton for 10 seconds changes the current IP addressing mode.

#### 2. Restoring the Controller Settings to the Factory Defaults

To restore the Controller settings to the factory defaults, the Controller must be currently booting and you must press the ID pushbutton for 10 seconds. The Controller is booting when the System and Input LEDs are both ON and the Output LED is OFF. This includes resetting the static IP address to its default and deleting the NetLinx program.

**CAUTION:** Pressing the ID pushbutton for 20 seconds restores the factory firmware image on the controller. Do not press the pushbutton significantly longer than the necessary 10 seconds if you only want to restore the default settings on the controller.

#### 3. Restoring the Controller's Factory Firmware Image

To restore the Controller's factory firmware image, the Controller must currently be booting and you must press the ID pushbutton for 20 seconds. This also deletes all code and IRL files.

## LAN 100/1000

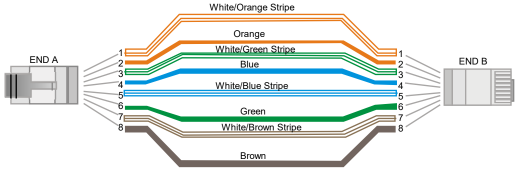
All DVX models feature a LAN 100/1000 port to provide 100/1000 Mbps communication via Category cable. This is an Auto MDI/MDI-X enabled port, which allows you to use either straight-through or crossover Ethernet cables. The port support IPv4 and IPv6 networks, as well as HTTP, HTTPS, Telnet, and FTP.

The LAN port automatically negotiates the connection speed (100 Mbps or 1000 Mbps), and whether to use half

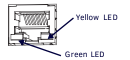
duplex or full duplex mode.



See the Pinouts and signals for the LAN connector and cable in the following picture.



The following picture describes the blink activity for the LAN connector and cable.



- L/A--Green LED: Lights when link is successful; blinking when the data packages are being transmitted.
- SPD—Yellow LED: Lights when the connector speed is 1000Mbps; off when the connector speed is 10Mbps/100Mbps.

The LAN port gets its IP address(es) in one or more of the following ways:

#### IPv4

- Static assignment by the user
- Dynamic assignment by an IPv4 DHCP server (default)
- Link local as a fall back when configured for DHCP but unable to successfully obtain address

## IPv6

- Link local address
- Prefix(es) assigned by a router

#### **Power Connector**



**CAUTION:** 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.

# **Audio/Video Configurations**

## **Overview**

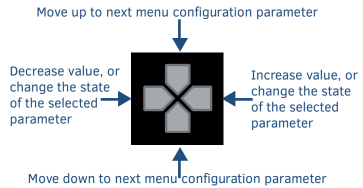
You can access the configuration settings for the DVX by using one of the following methods:

- · Using the front panel buttons
- Using a Web browser

## **Using the Front Panel Buttons**

You can access the configuration settings for the All-In-One Presentation Switcher by using the VIDEO MENU, AUDIO MENU, SWITCH, and STATUS buttons on the front panel of the DVX. Pressing any button opens its respective menu on the LCD display on the front panel. The LCD backlight on the display turns off after 35 seconds of inactivity.

Press the TAKE pushbutton to implement an audio/video switch while you are in the Switch menu on the LCD display. If you are in any menu other than Switch, press the button to cycle through audio and/or video inputs. Use the Navigational buttons to traverse the available configuration parameters and change their settings. FIG. 66 displays the navigational function of each button.



## **Video Settings**

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

Video Output Menu	Options
Video Output	Use the left and right navigational buttons to manually select which video output you
Select	want to use. You can choose from 1, 2, 3 (for DVX-3266 only), 4 (for DVX-3266 only), or
	ALL.
Scaling	Use the left and right navigational buttons to toggle whether you want to scale the
	output image. You can choose from AUTO, MANUAL, and BYPASS. The default setting is
	AUTO.
Resolution	Use the left and right navigational buttons to manually select the desired resolution and
	refresh rate of the selected output. For a complete list of output resolutions, see the
	"Specification" section.
	Changing the output resolution automatically switches the scaling mode to MANUAL.
AR	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:
	MAINTAIN: Maintains the input aspect ratio while filling the screen either vertically
	or horizontally. Black bars may appear above and below or to the left and right of
	the image.

Video Output Meni	Options
	STRETCH: Ignores the input aspect ratio and stretches the image to fill the screen
	in all directions.
	The default setting is STRETCH.
Blank Screen	Use the left and right navigational buttons to select the color of the blank screen on the
	output. You can choose from Black or Blue. The default setting is Black.
	NOTE: If you have uploaded a logo to display on the output, you can also select the logo
	from this option. Logo images must be at least 36x36 pixels in size.
OSD	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 location of the input name and resolution can be changed using the OSD Position
	option. The default setting is Disabled.
OSD Pos	Use the left and right navigational buttons to select the on-screen display's relative
	position so it is unobtrusive to video. You can choose from Top Left, Top Right, Bottom
	Left, and Bottom Right. The default setting is Top Left.
OSD Color	Use the left and right navigational buttons to select the background color for the
	on-screen display. You can choose from Black, White, Yellow, or Blue. The default
	setting is Black.
Source (Output Vic	leo Adjust)
Brightness	Use the left and right navigational buttons to alter the brightness level adjustment
	applied to the selected output.
	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 output. You can set the contrast level from 0-100. The default setting is
	50.
Freeze	Use the left and right navigational buttons to toggle whether you want the current
	image to freeze and remain on the screen. You can choose from On or Off. The default
	setting is Off.
Revert to Default	Use the left and right navigational buttons to indicate that you want to return all video
	options to their default settings. When the display indicates to "Press TAKE for YES",
	pressing the Take button reverts all configurable output image adjustments to their
	default values.

The following table lists the Video Input menu options available by pressing the VIDEO MENU button twice from the main volume screen.

Video Input Menu Options	
Input Select	Use the left and right navigational buttons to manually select which video input you
	want to use. You can choose any available input from 1-8.
Status	Use this option to view the status of the selected input. The status can read NO
	SIGNAL, SIGNAL OK, and UNKNOWN. This is a read-only field and pressing the
	left/right arrow keys will have no effect.
EDID	Use the left and right navigational buttons to indicate the type of EDID data to be sent
	to the source or which output's EDID you would like to mirror to that source. You can

Video Input Menu Options	
	choose All resolutions, Wide-Screen resolutions,
	Full-Screen resolutions, or to mirror the EDID from any of the HDMI outputs.
EDID Update	When the EDID is set to mirror one of the outputs, use the left and right navigational
	buttons to indicate whether you want the EDID going to the source to update anytime
	the output EDID changes or only when an update is requested manually. You can
	choose from AUTO and OFF. The default setting is AUTO.
Source (Input Video	Adjust)
NOTE: The following in	nput video adjustments have no effect on the display of the internally generated test
patterns.	
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 to open the Video Output menu.
- 2. Press the left and right navigation buttons to select the output to change.
- 3. Press the down navigational button until the Resolution option appears.
- 4. 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 to open the Video Output menu.
- 2. Press the left and right navigation buttons to select the output to change.
- 3. Press the down navigational button until the Aspect Ratio option appears.
- 4. Use the left and right navigational buttons to locate the appropriate aspect ratio

## **Audio Settings**

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

Audio Output Menu Options	
Audio Group Select	Use the left and right navigational buttons to manually select which audio
	group you want to use. You can choose from 1, 2, 3, 4 or ALL.
Audio Group Volume	Use the left and right navigational buttons to set the volume of the selected
	audio group. You can set the volume from 0 to 100. The default setting is 20.
Audia Croup EO Dracat	Use the left and right navigational buttons to select a group of preset equalizer
Audio Group EQ Preset	settings. You can choose from Voice, Movie, Music, and Off.
	Use the left and right navigational buttons to adjust the balance level of the
Audio Group Balance	selected audio group. You can set the balance level from -20 to +20. The
	default value is 0.
Audio Group Format	Use the left and right navigational buttons to change the audio format of the
	selected audio group. You can set the audio format to Stereo or Mono. The
	default setting is Stereo.
Audio Group Src Mix	Use the left and right navigational buttons to set the mix level of the audio input

Audio Output Menu Options	
	source in the overall mix. You can set the mix level from -100 to 0. The default
	setting is 0.
	Press TAKE button to enter the submenus: Audio Group Mic (1-14) Mix settings.
	Use the left and right navigational buttons to set the mix level of Audio output
Audio Group Mic Mix	Mic (1-14) in the overall mix. You can set the mix level from 0 -100 to 0. The
	default setting is 0.
	Use the left and right navigational buttons to toggle whether the equalizer
Audio Group HDMI EQ	settings for the selected analog output should be applied to the HDMI output.
, -	You can choose from On or Off. The default value is Off.
	Use the left and right navigational buttons to adjust the maximum volume of
Audio Group Max Volume	the audio Group. You can set the maximum volume from 0 to 100 in increments
·	of 5. The default value is 100.
	Use the left and right navigational buttons to adjust the minimum volume of the
Audio Group Min Volume	audio Group. You can set the minimum volume from 0 to 100 in increments of
	5. The default value is 0.
	Use the left and right navigational buttons to set the number of milliseconds to
Audio Group Delay (ms)	delay the audio. The default value is 32.
	Use the left and right navigational buttons to select an internally generated
	audible tone. The selected tone overrides any input source selection. Selecting
Test Tone	'Off' removes the override, allowing you to hear audio from the selected source.
	You can choose from Off, 60Hz, 250Hz, 400Hz, 1kHz, 3kHz, 5kHz, 10kHz, Pink
	Noise, and White Noise.
	Use the left and right navigational buttons to set the ducking level of the audio
	output. You can choose from Off, Low, Med, High, and Custom. All detailed
Ducking	parameter adjustments for the Custom setting can be made from the web user
	interface. See the Using a Web Browser section on page 63 for more
	information. The default setting is Off.
	Click "TAKE" button to enter the submenu. Use up and down navigational
	buttons to select mixed up microphone threshold or priority microphone
Mic Threshold	threshold, and use the left and right navigational buttons to set the threshold
	value of the ducker for selected microphone threshold. You can set the
	threshold level from -60 to 0.
	Use the left and right navigational buttons to indicate Which of the active mic
Mic Priority	inputs has priority. You can choose any enabled analog or Dante microphone
	input or None to disable any mic priority.
Dovort to Dofavilt	Use the left and right navigational buttons to indicate that you want to return
Revert to Default	all audio group options to their default settings.

Audio Input Menu Options	
Audio Input Select	Use the left and right navigational buttons to manually select which audio input
	you want to use. You can choose from any of the available audio inputs.
Gain	Use the left and right navigational buttons to adjust the gain/attention level of
	the audio input. You can set the gain from -24 to +24dB in 1dB increments. The
	default setting is 0.
Format	Use the left and right navigational buttons to toggle the analog format for the

Audio Input Menu Options	
	audio input. You can choose from Stereo or Mono. The default setting is Stereo.
Compression	Use the left and right navigational buttons to adjust the compression level of
	the selected audio input. You can choose from Off, Low, Medium, High, and
	Custom. The default value is Off.
Revert to Default	Use the left and right navigational buttons to indicate that you want to return
	all audio input options to their default settings.

MIC Input Menu Options	
Mic Input Select	Use the left and right navigational buttons to manually select which
	microphone input you want to use.
Enable	Use the left and right navigational buttons to toggle whether the selected
	microphone is active. You can choose from Off or On. The default setting is Off.
Preamp Gain	Use the left and right navigational buttons to adjust the preamp gain level of
	the microphone input. You can set the gain from 0 to +60dB in 3dB increments.
	The default setting is 0.
Gain	Use the left and right navigational buttons to adjust the gain/attention level of
	the microphone input. You can set the gain from -24 to +24dB in 1dB
	increments. The default setting is 0.
Compression	Use the left and right navigational buttons to adjust the compression level of
	the selected microphone. You can choose from Off, Low, Medium, High, and
	Custom. The default value is Off.
Limiter	Use the left and right navigational buttons to adjust the limiter function which
	suppresses loud noise bursts from dropping the mic and helps avoid feedback
	noise. You can choose from Off, Low, Medium, High, and Custom. The default
	setting is Off.
Gating	Use the left and right navigational buttons to adjust the noise gate which filters
	background noise. You can choose from Off, Low, Medium, High, and Custom.
	The default setting is Off.
Phantom Power	Use the left and right navigational buttons to turn on or turn off phantom power
	for the selected microphone.
	You can set the Phantom Power to On or Off. The default setting is Off.
Revert to Default	Use the left and right navigational buttons to indicate that you want to return
	all microphone options to their default settings.

Dante Input Menu Options	
Dante Input Select	Use the left and right navigational buttons to manually select which Dante input
	channel you want to use. You can choose from any of the available Dante inputs
	(1/2, 3/4, 5/6, 7/8).
Dante Input Mode	Use the left and right navigational buttons to manually select stereo audio or
	Mono mic individually. Only those channels set to Mono Microphone will be
	available for mixing and only those set to stereo input will be available for
	switching.

## **Selecting an Audio Test Tone**

Selecting a test tone for your input source can help determine if you have your audio devices connected correctly. Perform these steps to select a test tone:

- 1. Press the AUDIO MENU button on the front panel of the DVX.
- 2. Press the left and right navigation buttons to select the output on which to play the test tone.
- 3. Press the down navigational button until the Test Tone option appears.
- 4. Use the left and right navigational buttons to select an appropriate audio test tone.

## **Switch Menu**

Press the SWITCH button to access the Switch menu for switching between the available audio and video devices. Use the UP and DOWN navigational buttons to scroll through the menu options. Use the RIGHT and LEFT navigational buttons to select the desired input and output. Press the TAKE button to execute the switch.

Switch Menu	
Select A+V Input	Use the SWITCH button to cycle through the available inputs. This option is
	only available if you select Both on the Switch Level option.
Select A+V Output	Use the SWITCH button to cycle through the available outputs. This option is
	only available if you select Both on the Switch Level option.
Select Video Input	Use the SWITCH button to cycle through the available video inputs. This option
	is only available if you select Video on the Switch Level option.
Select Video Output	Use the SWITCH button to cycle through the available video outputs. This
	option is only available if you select Video on the Switch Level option.
Select Audio Input	Use the SWITCH button to cycle through the available audio inputs. This option
	is only available if you select Audio on the Switch Level option.
Select Audio Output	Use the SWITCH button to cycle through the available audio outputs. This
	option is only available if you select Audio on the Switch Level option.

#### Status Menu

Press the STATUS button to access the Status 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.

Status Menu	
Vid Status	Displays which video input is associated with each output.
Aud Status	Displays which audio input is associated with each output.
Mic Status	Displays the active status of each microphone output.
System Number:	Displays the system number of the All-In-One Presentation Switcher.
Serial Number:	Displays the serial number of the All-In-One Presentation Switcher.
MAC Address:	Displays the MAC address of the All-In-One Presentation Switcher.
IP Address:	Displays the IP address of the network.
IP Address Type:	Displays whether the IP address is static or DHCP.
Subnet Mask:	Displays the subnet mask of the network.
Gateway:	Displays the gateway address of the network.
Hostname:	Displays the hostname of the device.
DNS Address:	Displays the IP or DNS address of the device.
Controller Version:	Displays the version number of the firmware the controller is using.

Status Menu	
Switcher Version:	Displays the version number of the firmware the switcher is using.
Device Version:	Displays the version number of the firmware the device is using.
Fan:	Displays the speed in Revolutions per Minute (RPM) for each fan.
Temperature:	Displays the temperature of the device in degrees Celsius (C).
Enter Standby Mode:	Use the left and right buttons to toggle whether Standby Mode is active. Select
	either Off or On. The default setting is Off.

## **DVX WebConsole**

The DVX 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.

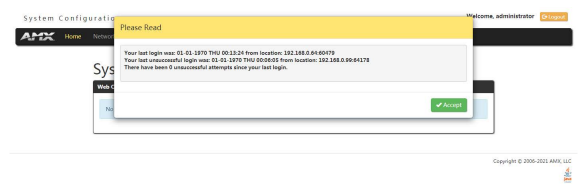
The DVX WebConsole can be divided into two primary parts:

- Audio/Video Switcher Configuration Settings
- Status

## **Accessing the WebConsole**

From any PC that has access to the LAN that the target Controller resides on:

- 1. Open a web browser and type the IP Address of the target Controller in the Address Bar.
- 2. Press Enter to access WebConsole for that Controller. The initial view is the Web Control page.



When using the Microsoft Internet Explorer browser in Windows 8, you may not be able to login and connect to the Controller via the WebConsole. If you cannot login and connect, try any of the following options:

- Shift + Right-click Internet Explorer icon and select Run as administrator.
- Select Internet Options | Advanced | Security Settings, and check Enable Enhanced Protection Mode. A
   Windows 8 restart will be required.
- Use the Controller's Hostname instead of its IP numeric address to enter the URL (e.g.: http://AMXM98A1A2B rather than http://192.168.1.123).
- Use a non-Windows 8 device if Internet Explorer 10+ is required.

## **Controller Configuration Options**

The DVX provides the same set of configuration pages that are available to the NX-Series Controllers.

**NOTE:** All NX-Series NetLinx Controllers share a common WebConsole, as described in the NetLinx Integrated Controllers WebConsole & Programming Guide (available at <a href="www.amx.com">www.amx.com</a>).

### **WebConsole - System Configuration**

The DVX (and all other NetLinx Controllers) 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 Controller.

The WebConsole consists of a series of web pages that are collectively called the "Controller Configuration Manager"

The WebConsole is divided into six primary sections, indicated by six control buttons across the top of the main page.

### System Configuration



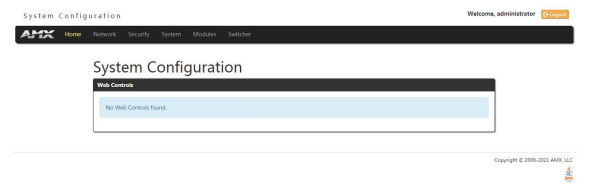
- **Home:** This option appears when you access the System Configuration page. Use these options to view any connected device or access a module.
- **Network:** Click to access the Network Settings for the Controller. The options on these pages enable you to view and modify the IPv4 and IPv6 network settings and the clock settings for the system.
- 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 Controller, including network configuration and creating users and roles
- 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.
- Modules: Click to access several different device-related pages.
- Switcher: Click to access the Enova Switcher Configuration page.

### **WebConsole User Interface - Additional Documentation**

For a full description of all System Configuration pages, refer to the NX-Series Controllers WebConsole & Programming Guide, available at <a href="https://www.amx.com">www.amx.com</a>.

### **Using a Web Browser**

You can access the configuration settings for the All-In-One Presentation Switcher by using the latest, industry-accepted version of HTML5 web browsers. If a browser is inconsistent, upgrade or try a different browser. The system configuration pages are available by entering the IP address of the NetLinx Controller into the location bar of your web browser. Entering the DVX's IP address into your web browser opens the Main Web Control page.



### Perform these steps to access the configuration settings:

- 1. Open a web browser.
- Enter the IP address of the All-In-One 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 DVX" section.) The Main Web
  Control page opens.

3. Click the Switcher tab to open the Enova DVX Setup page.
If a web browser is not available, the All-In-One Presentation Switcher's front panel and NetLinx commands provide equivalent controls for audio/video configuration. See the "Front Panel Controls and Indicators" section for more information.

### Locating the IP Address of the DVX

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

- 1. Press the STATUS button on the front panel of the unit. The Status menu appears on the LCD display.
- 2. Use the **UP** and **DOWN** navigational arrow buttons to navigate through the options until you locate the All-In-One Presentation Switcher's IP address. Note the IP address for future reference.

**NOTE:** You can use the Status Menu to verify current TCP/IP settings using the UP and DOWN navigational buttons.

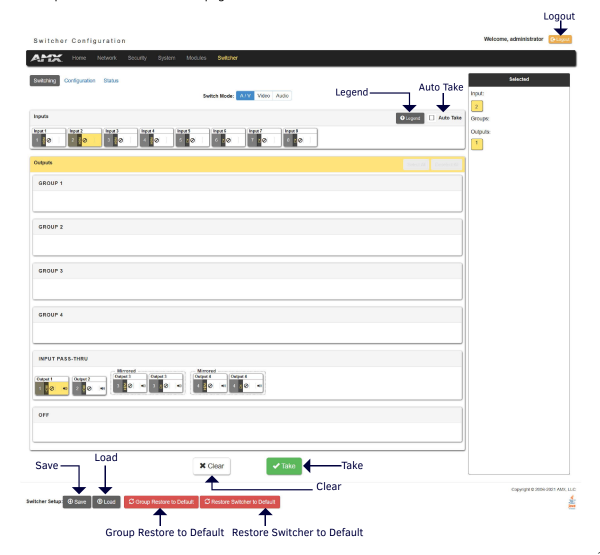
#### **Default User Name and Password**

The default Username is "administrator", and the default password is "password".

Take the WebConsole of DVX-3266-4K as an example to introduce the following WebConsole pages.

### **General Options**

The WebConsole Configuration page contains settings that are accessible from each tab indicates the universally accessible options available on the web pages.



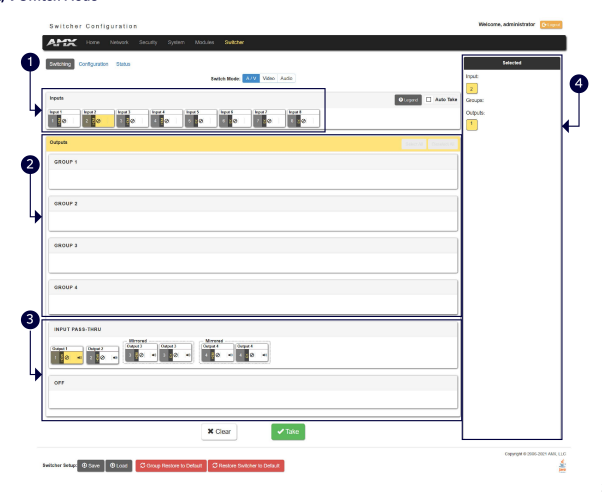
The following table lists the general options for the WebConsole Configuration page:

General Settings			
Logout	Exit the configuration page and return to the Login page.		
Legend	Click the button to enter a help page. Shows the explanations about colors of		
	the Input and output buttons on this page. (In Switching/Configuration Pages)		
Auto Take	Click to toggle whether Auto Take when the selection operation is completed.		
	(In Switching/Configuration Pages)		
Save	Click to save the current Settings on WebConsole as a .xdv file to local PC.		
Load	Click to load the saved Setting .xdv file from local PC.		
Group Restore to Default	Click the button to enter Warning window, select A/V group (from Video, Audio,		
	Video and Audio) and I/O group (from Inputs, Outputs, Inputs and Outputs) to		
	restore the groups to default settings in Warning window. For example, select		
	Video from A/V group and select Inputs from I/O group in Warning window, all		
	video inputs will be restored to factory defaults.		
Restore Switcher to Default	Click to restore the switcher to factory default settings. Click "Yes" in the		
	Warning window, it will take about 2 minutes to restore Switcher configuration		
	values back to default.		
Clear	Click to clear all the selections. (In Switching/Configuration Pages)		
Take	Click to take effect. (In Switching/Configuration Pages)		

## **Switching Options**

The Switching tab enables you to set A/V, Video and Audio Inputs for Outputs.

### A/V Switch Mode



1- Inputs: This area enables you to select an Audio/Video input to be switched to the selected A/V output.

**NOTE:** The A/V switch mode includes 4 HDMI Inputs and 4 DXLINK Inputs for selecting.

**2- Groups:** Shows the output groups.

**Select All:** Use the menu to select all inputs to the selected outputs.

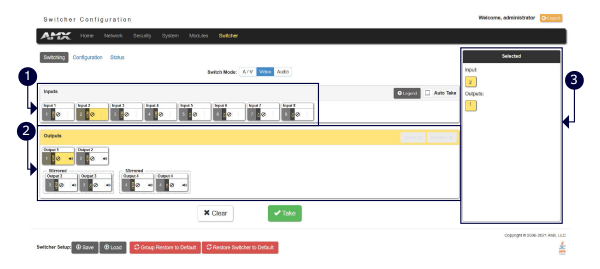
**Deselect All:** Use the menu to cancel selecting all inputs to the selected outputs.

3- Input PASS THRU: This area enables you to select an Audio/Video output.

**NOTE:** The A/V switch mode includes 4 HDMI outputs and 2 DXLINK outputs for selecting. The 2 DXLINK outputs are mirrored with HDMI output 3 and 4 separately.

4- Selected: Shows the current selection.

### **Video Switch Mode**



**1- Inputs:** This area enables you to select a Video input to be switched to the selected video output.

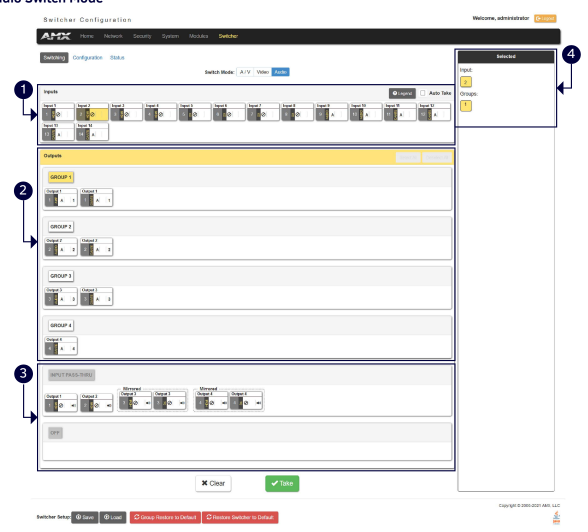
NOTE: The Video switch mode includes 4 HDMI Inputs and 4 DXLINK Inputs for selecting.

2- Outputs: This area enables you to select a Video output.

**NOTE:** The Video switch mode includes 4 HDMI outputs and 2 DXLINK outputs for selecting. The 2 DXLINK outputs are mirrored with HDMI output 3 and 4 separately.

**3- Selected:** Shows the current selection.

#### **Audio Switch Mode**



1- Inputs: This area enables you to select an Audio input to be switched to the selected Audio output.

**NOTE:** The Audio Switch Mode includes 4 HDMI audio inputs, 4 DXLINK audio inputs, 2 analog audio inputs and 4 Dante audio inputs.

**2- Groups:** Select the corresponding option button to select one audio output group. The Audio outputs in one group will output one selected audio source.

**NOTE:** The switcher includes 4 HDMI audio outputs, 2 DXLINK Outputs (mirrored with HDMI audio output 3 and 4 separately), 2 Analog Audio outputs, 2 AMP Audio outputs, and 4 Dante audio outputs, all these audio outputs can be grouped in Audio Configurations page or through API Commands.

3- INPUT PASS-THRU: This area enables you to select an audio output.

**NOTE:** The Audio switch mode includes 4 HDMI audio outputs and 2 DXLINK audio outputs for selecting. The 2 DXLINK audio outputs are mirrored with HDMI audio output 3 and 4 separately.

4- Selected: Shows the current selection.

### Configuration

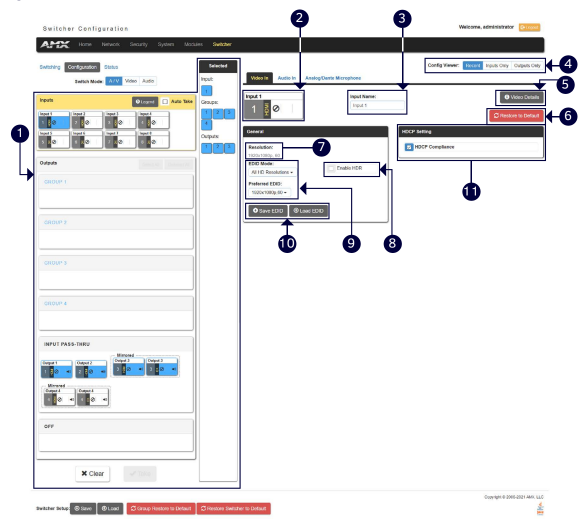
This tab enables you to set Video/Audio Input, Analog/Dante Microphone and Video/Audio Output.

In A/V Switch mode and Video Switch Mode, the corresponding setting parameters of Video In, Audio In, Analog/Dante Microphone, Video Out and Audio Out are the same. Take the settings of the parameters in A/V Switch Mode as examples.

### **Input Settings**

This tab allows you to set Video/Audio Input, Analog/Dante Microphone.

### **Settings for Video In:**



- **1- Switching Settings:** Select the corresponding option button to switch one A/V input to the selected output. For other settings, see "Switching Options" section.
- **2- Input:** Shows the current selected Input port to be set.
- 3- Input Name: Change a name for the selected input port.
- 4- Config Viewer: Change the viewer of the settings pages.

**Recently:** Shows the current settings page.

Inputs Only: Shows Input settings page only.

Outputs Only: Shows Output settings page only.

- **5- Video Details:** Click the button to open the Video Detail information page for the selected video input such as the value of Pixel Clock.
- **6- Restore to Default:** Click to restore the values in current page of the selected video input to default settings.
- **7- Resolution:** Shows the current resolution of the selected input port.
- 8- Enable HDR: Click to toggle whether HDR is enable or disable for the selected input port.
- **9- EDID Mode:** Use the menus to indicate the desired EDID information to be sent to the selected video source. You can choose from one of the built-in EDID files which includes All Resolutions, only Full Screen Resolutions, or only Wide Screen Resolutions, or you can choose to mirror the EDID received from any connected display. Choosing one of the mirror modes turns off the HDMI Audio control for the selected input.

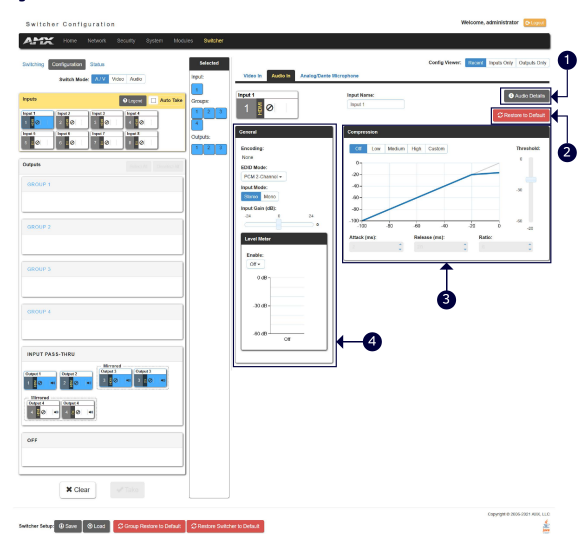
The Preferred EDID menu is only available if you select one of the internal EDID files (All, Full, or Wide). In this

mode you can select the specific preferred resolution to present to the connected source.

- **10- Save/Load EDID:** Use the "Save EDID" menu to save the EDID settings as a bin file to the local PC. Use the "Load EDID" menu to load the EDID bin file from the local PC.
- **11- HDCP Setting:** Click the check box to activate HDCP compliance on the selected input. HDCP compliance is active by default.

**NOTE:** In the following settings sections, the same parameters will not be introduced. See "Settings for Video In" section for details.

### **Settings for Audio In:**



- 1- Audio Details: Click the button to enter the Audio detail information page of the selected input port.
- **2- Restore to Default:** Click the button to restore the values of the selected audio input in current page to factory defaults.
- **3- Compression:** Use the menu to select the compression level of the selected audio input. You can choose from Off, Low, Medium, High, and Custom. The default value is Off. Selecting any option other than Off enables you to adjust settings for Attack, Release, Ratio, and Threshold.

**Attack:** Sets the duration, in milliseconds, of the attack phase while compressing. You can set a value between 1 and 2000.

**Release:** Sets the duration, in milliseconds, of the release phase while compressing. You can set a value between 1 and 5000.

Ratio: Sets the ratio while compressing. You can set a value between 1 and 20.

Threshold: Sets the threshold while compressing. You can set a value between 0 and -60.

**4- General:** This area enables you to set analog format and gain for the selected input port.

**Encoding:** Shows the audio encoding format.

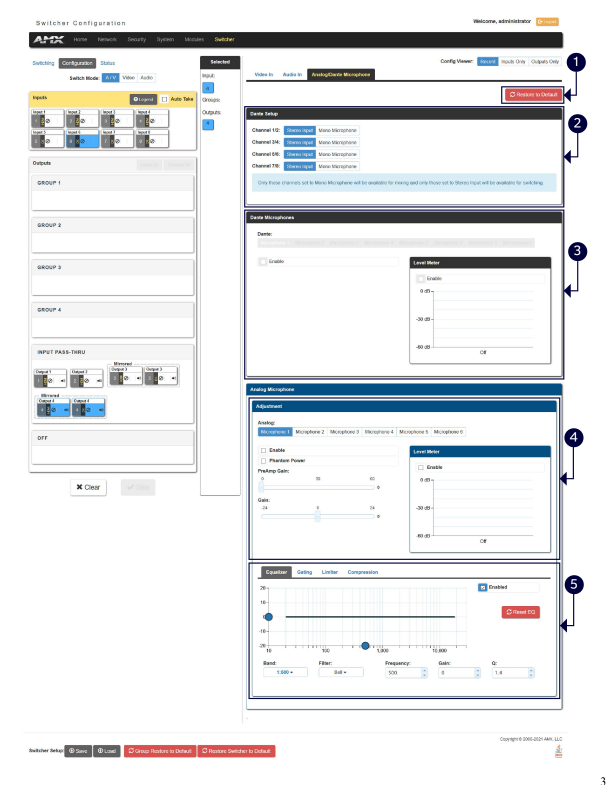
**EDID Mode:** Use the menus to set the desired EDID information to be sent to the selected audio source.

Input Mode: Use the menu to select the format for the audio input. You can choose from Stereo or Mono.

**Input Gain (dB):** Use the slider to adjust the gain level of the audio input. You can set the gain from -24 to +24dB in 1dB increments. The default setting is 0.

**Level Meter:** Set Level meter to enable or display (only if the input is routed to any of the audio output groups, the level meter can be set to enable). When it set to enable, the level meter value will be shown in the table.

### **Analog/Dante Microphone**



- 1- Restore to Default: Click to restore all mics configuration values to factory defaults.
- 2- Dante Setup: Select stereo audio or Mono mic for Dante audio inputs.

**NOTE:** Only those channels set to Mono Microphone will be available for mixing and only those set to stereo input will be available for switching.

**3- Dante Microphone:** Set Dante Microphones 1-8 to enable or disable. Click the check box to activate microphone for each Dante channel.

**Level Meter:** Set Dante audio level meter to enable or disable. When it set to enable, the level meter of the current selected Mic will be shown in the table.

4- Analog Microphones Adjustment 1: The tab enables you to set Microphone audio input settings.

**Enable:** Set analog Microphones 1-8 to enable or disable.

**Phantom Power:** Click the check boxes to activate phantom power for each individual 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.

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.

**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.

**Level Meter:** Set analog audio level meter to enable or disable. When it set to enable, the level meter of the current selected Mic will be shown in the table.

**5- Adjustment 2:** This area contains a set of four tabs with different sets of options for more advanced microphone adjustments.

**Equalizer:** The equalizer is a 3-band parametric equalizer enabling you to set 3 frequencies to any value from 20Hz to 20KHz. The default center frequencies are 500Hz, 1000Hz, and 3000Hz. Each band is set individually by selecting the band from the Band menu then adjusting the remaining settings. A dynamics chart displays any activity on the equalizer band. Changing the Gain, Frequency, or Q settings can change the chart display.

Use the following options to change the settings on the equalizer:

**Band:** Use the menu to select which of the 3 equalizer bands you want to configure.

Filter Type: Use the menu to set the filter type for the selected equalizer band. You can choose from Bell, Band Pass, Band Stop, High Pass, Low Pass, Treble Shelf, and Bass Shelf.

**Frequency:** Use the up and down arrows or direct text entry to set the center frequency for the selected equalizer band. You

can set the center frequency to any value between 20Hz and 20KHz.

**Gain:** Use the up and down arrow buttons or direct text entry to adjust the gain/attention level of the audio input. You can set the gain from -12 to +12dB in 1dB increments. The default setting is 0.

**Q:** Q factor adjusts the vector graph from wider to narrower smoothing between inflection points on the equalizer band. The default setting is 1.4. The range is from 0.1 to 20.0 in 0.1 increment/decrement steps.

**Gating:** Use the menu to select the gating level of the selected microphone input. You can choose from Off, Low, Medium, High, and Custom. The default value is Off. Selecting any option other than Off enables you to adjust settings for Attack, Release, Depth, Hold Off, and Threshold.

**Limiter:** Use the menu to select the Limiter settings of the selected microphone input. You can choose from Off, Low, Medium, High, and Custom. The default value is Off. Selecting any option other than Off enables you to adjust settings for Attack, Release and Threshold.

**Compression:** Use the menu to select the compression level of the selected Microphone input. You can choose from Off, Low, Medium, High, and Custom. The default value is Off. Selecting any option other than Off enables you to adjust settings for Attack, Release, Ratio, and Threshold.

The following settings serve identical purposes with identical ranges for each tab on which they appear:

Attack: Sets the duration, in milliseconds, of the attack phase. You can set a value between 1 and 2000.

Release: Sets the duration, in milliseconds, of the release phase. You can set a value between 1 and 5000.

Depth: Sets the depth in decibels. You can set a value between 0 and 20.

Ratio: Sets the ratio. You can set a value between 1 and 20.

Hold Off: Sets the gating hold off time. You can set a value between 0.25 and 4 seconds in 0.25 increments.

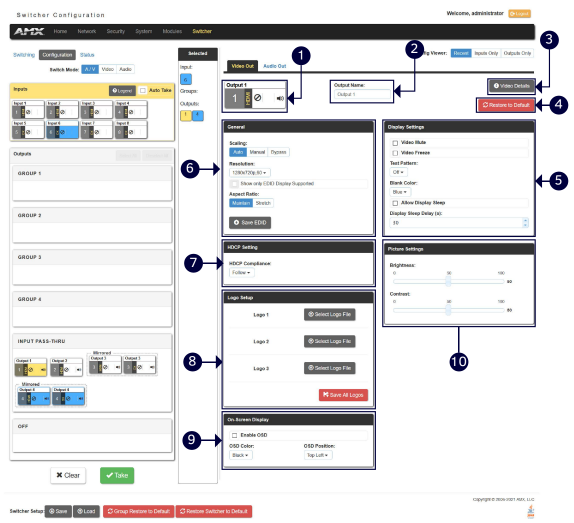
**Enabled:** Click to enable or disable the equalizer settings.

Reset EQ: Click to restore Equalizer settings to factory defaults.

### **Output Settings**

This tab enables you to set Video/Audio Output.

### **Video Output Settings**



- **1- Output:** Shows the current selected Output port to set.
- 2- Output Name: Change a name for the selected Output.
- 3- Video Details: Click the button to open the Video Detail information page for the selected video output.
- **4- Restore to Default:** Click the button to restore the current values of the selected video output in current to factory defaults.
- **5- Display Settings: Video Mute:** Click to toggle whether the output video is muted (blanked) on the video output. **Video Freeze:** Click the check box to freeze the current image so that it remains on the screen.

**Test Pattern:** Use the menu to choose an output test pattern to display on the video output. Select Off to disable the logo or test pattern and view video from the selected source. You can choose from Off, Black, Blue, White, Red,

Green. If you have uploaded a logo to display on the output, you can also select the logo from this menu.

**Blank Color:** Use the drop-down menu to select the color of the blank screen on the output. If you have uploaded a logo to display on the output, you can also select the logo from this menu.

Allow Display Sleep: Click to toggle whether the display sleep is enabled on the video output.

**Display Sleep Delay (s):** If the display sleep is enabled (the box in front of Allow Display Sleep is checked), you can set display sleep delay time through up down buttons.

**6- General (Scaling/Resolution/Aspect Ratio):** Click Auto to have the unit automatically set the video resolution for the selected output display based on the EDID information received from the connected display device. Click Manual to manually override the video resolution for the output display. After choosing Manual, select a resolution and an aspect ratio from the corresponding menus. Select Bypass to disable scaling and send unscaled video from the selected input to the display.

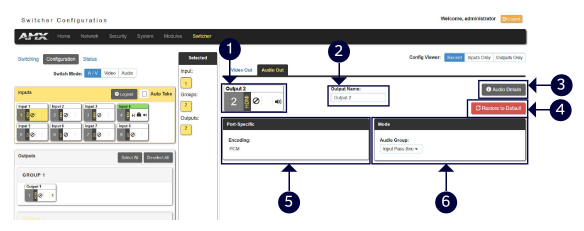
Save EDID: Click the button to save the current EDID settings to local PC.

- **7- HDCP Settings (Follow/HDCP 2.2/HDCP 1.4/NO HDCP):** Click to set HDCP for current selected Output. "Follow" means that the HDCP of the current selected Output is following the connected display.
- **8- Logo Setup:** The Logo Setup area enables you to load up to three PNG image files for the display on each video output port separately. Click each Select Logo File button to locate and upload an image file to the unit's local memory, then click the Save All Logos button to load the image files into memory. There is 200KB of memory available for storing the three image files on each video output.

**NOTE:** Large images can cause a slowdown in performance. AMX recommends using an image no greater than 1280x720.

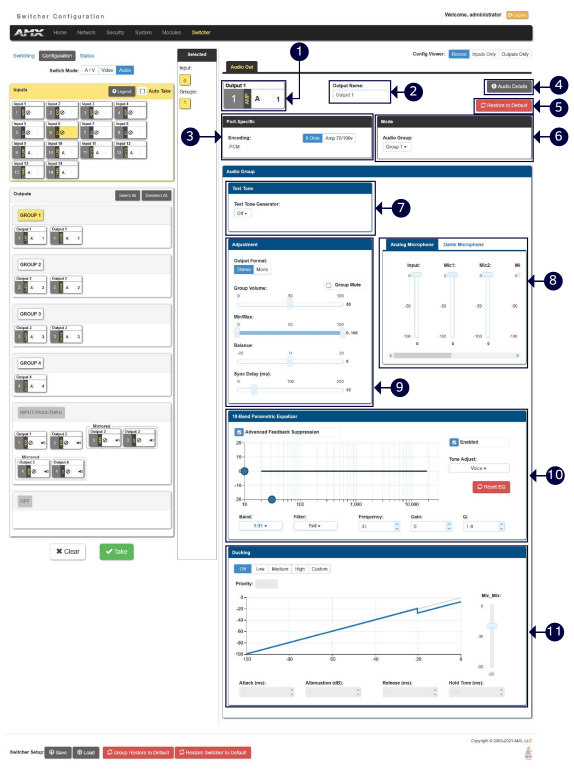
- **9- On-Screen Display:** This area allows you to activate the on-screen display. When enabled, the input name and resolution displays in a small box in a corner of the screen whenever you select a new input source. From the available menus in the same area, you can select the color scheme and location of the OSD.
- 10- Picture Settings: Use the sliders to set the brightness and contrast for the selected video output.

### Audio Out Settings in A/V Switch Mode



- 1- Output: Shows the current selected Input port to set.
- 2- Output Name: Change a name for the selected Output.
- 3- Audio Details: Click the button to open the Audio Detail information page for the selected audio.
- **4- Restore to Default:** Click the button to restore the values of the selected audio output in current page to default settings.
- **5- Port-Specific (Encoding):** Shows Audio Encoding format information.
- **6- Mode (Audio Group):** Click from the drop-down menu to set the selected audio output to one group or for input pass-through. When set it to off, the selected port will not output audio.

### **Audio Output Settings in Audio Switch Mode**



- 1- Audio Output: Shows the selected audio output port.
- 2- Output Name: Change a name for the selected Audio output.
- **3- Port-Specific:** Shows the Audio Encoding format. When the AMP port is selected, use 80hm and 70/100v buttons to set the amplifier mode.
- 4- Audio Details: Click the button to open the Audio Detail information page for the selected audio.
- **5- Restore to Default:** Click the button to restore the values of the selected audio output in current page to default settings.
- 6- Mode: Set the selected audio output to one group.

NOTE: Numbers of the parameters from 1 to 4 are the settings for a selected audio output. The following numbers

of parameters from 5-10 are the settings for the selected group.

- **7- Test Tone Generator:** The tone generator provides an internally generated audible tone. The selected tone overrides any input source selection. Selecting 'Off' removes the override, allowing you to hear audio from the selected source. You can choose from Off, 60Hz, 250Hz, 400Hz, 1kHz, 3kHz, 5kHz, 10kHz, Pink Noise, and White Noise.
- **8- Analog/Dante Microphone:** Use the sliders to set the mix levels for the audio inputs. Each device has its own mix level slider. You can set each level from 0 to 100dB.

#### 9- Adjustment:

**Output Format:** Use the menu to change the audio format of the selected audio outputs in this group. You can set the audio format to Stereo or Mono. The default setting is stereo.

Use the sliders to set the output levels for the selected audio output group. You can set the following options for the selected audio output group:

**Group Volume:** Use the slider to set the volume of the selected audio outputs of the group. You can set the volume from 0 to 100. The default setting is 20. **Group Mute:** Click the check box to mute the audio outputs of the group.

Min/Max: Use the sliders to adjust the minimum and maximum volume of the audio output group. There are separate sliders on this option for minimum and maximum volume. You can set the maximum volume from 0 to 100 in increments of 1. The default value is 100. You can set the minimum volume from 0 to 100 in increments of 1. The default value is 0.

**Balance:** Use the slider to adjust the balance level of the selected audio output group. You can set the balance level from -20 to +20. The default value is 0.

Sync Delay: Use the slider to set the number of milliseconds to delay the audio. The default value is 32.

Additionally, you can silence the audio output group by clicking the Group Mute check box.

**10- 10 Band Parametric Equalizer:** The equalizer is a 10-band parametric equalizer enabling you to set any of the 10 default frequencies (32Hz, 62Hz, 125Hz, 250Hz, 500Hz, 1000Hz, 2000Hz, 4000Hz, 8000Hz, 16000Hz) to any value from 20Hz to 20KHz. Each band is set individually by selecting the band from the Band menu then adjusting the remaining settings. A dynamic graph displays the resulting frequency response of the equalizer band. Changing the Gain, Frequency, or Q settings can change the frequency response.

Use the following options to change the settings on the equalizer:

**Band:** Use the menu to select which of the 10 equalizer bands you want to configure.

**Filter Type:** Use the menu to set the filter type for the selected equalizer band. You can choose from Bell, Band Pass, Band Stop, High Pass, Low Pass, Treble Shelf, and Bass Shelf.

**Frequency:** Use the up and down arrows or direct text entry to set the center frequency for the selected equalizer band. You can set the center frequency to any value between 20Hz and 20KHz.

**Gain:** Use the up and down arrow buttons or direct text entry to adjust the gain/attention level of the selected band. You can set the gain from -12 to +12dB in 1dB increments. The default setting is 0.

**Q:** Q factor adjusts the filter from wider to narrower smoothing between inflection points on the frequency response. The default setting is 1.4. The range is from 0.1 to 20.0 in 0.1 increment/decrement steps.

**Tone Adjust:** Use the menu to select a fixed adjustment to the frequency response depending on the current use. You can choose from Off, Movie, Voice, and Music.

**Enabled:** Click to enable or disable the equalizer settings.

**11- Ducking:** Use the menu to set the ducking level of the audio output. You can choose from Off, Low, Medium, High, and Custom. Selecting Custom activates settings you can adjust for Threshold, Attack, Release, Attenuation, and Hold-time. The default setting is Off.

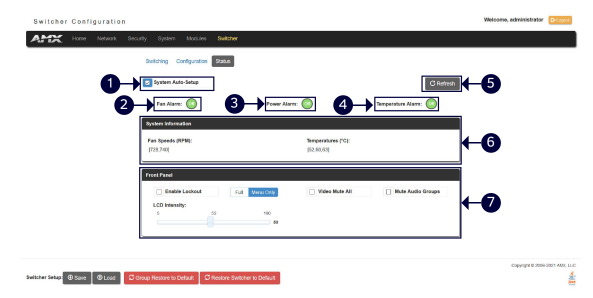
Priority: Use this menu to set the ducking priority for the microphones. You can choose from Off or Mic1.

Threshold: Use the sliders to adjust the threshold levels for each microphone. You can set the threshold to any value between 0 and -60.

**NOTE:** The settings of numbers 5-10 are all valid for the audio outputs in the selected group.

### **Status**

The tab enables you to check the fan, power and temperature status and set the alarm on/off. And you can also set LCD display parameters and mute all video and audio groups.



- 1- System Auto-Setup: Click the check box to set the system auto-setup to enable or disable.
- 2- Fan Alarm: Click the green circle to set Fan Alarm to ON/OFF. The default setting is OFF.
- 3- Power Alarm: Click the green circle to set Power Alarm to ON/OFF. The default setting is OFF.
- 4- Temperature Alarm: Click the green circle to set Temperature Alarm to ON/OFF. The default setting is OFF.
- 5- Refresh: Click the button to refresh the status.
- 6- System Information: This area provides the following read-only information about your unit:

Fan Speed (RPM)

Temperature (°C)

7- Front Panel: This area provides the following setting options for LCD displays on front panel:

**Enable Lockout and Full/Menu Only:** Click the check box to activate a lockout of some or all of the buttons on the front panel. The type of lockout in the Lockout Mode section. 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 Switch, Take, Status, Volume, and Mute buttons are still available with this option.

Video Mute All: You can mute all Video outputs by clicking the check box.

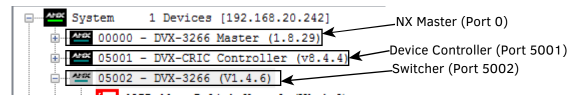
Mute Audio Groups: You can silence all Audio Groups by clicking the check box.

**LCD Intensity:** Use the sliders to adjust the backlight intensity of the LCD display and the LEDs on front panel buttons. You can set the backlight intensity for each option between 0 and 100. The default setting for each option is 50.

## Firmware Upgrade

Upgrading firmware on an Enova DVX All-In-One Presentation Switcher involves downloading the latest firmware files from <a href="www.amx.com">www.amx.com</a> and using NetLinx Studio to transfer the files to a target DVX. The NetLinx Studio software application (available for free download from <a href="www.amx.com">www.amx.com</a>) provides the ability to transfer KIT firmware files to a NetLinx device such as the DVX.

Use the Online Device tree in NetLinx Studio to view the firmware files currently loaded on the Central Controller. The following picture shows an example Online Tree:



### **Before You Start**

Perform the following steps before upgrading your firmware version:

- 1. Verify you have the latest version of NetLinx Studio on your PC. Go to www.amx.com to download the latest version.
- 2. Go to <a href="www.amx.com">www.amx.com</a> and download the latest Firmware file. Firmware files are available to download from <a href="www.amx.com">www.amx.com</a> on the product's page in the online catalog.
- 3. Verify that an Ethernet cable is connected from the DVX to the PC.
- 4. Verify that the DVX is powered On.
- 5. Launch NetLinx Studio and open the Online Device Tree.

## **Required Order of Firmware Updates for DVX Controllers**

Upgrade firmware in the following order:

- 1. First, upgrade the A/V Switcher/Scaler firmware.
- 2. When that process is complete, upgrade the Controller firmware.
- 3. When that process is complete, upgrade the Device firmware.

**NOTE:** ALWAYS consult the Readme.TXT file bundled with the firmware file for any special instructions before upgrading to a newer firmware version. If no specifics are provided, use the order provided above.

## Sending Firmware (\*.KIT) Files to the DVX

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

# **Programming**

## **Overview**

The chapter defines all programming commands available for the DVX-3266-4K and DVX-2265-4K.

**NOTE:** This chapter lists programming commands unique to the DVX. Please consult the WebConsole & Programming Guide for NX-Series Controllers for more details on NetLinx Controller commands. The DVX supports all commands compatible with the NX-3200.

## **NetLinx Channels**

The following sections define the NetLinx channels available for the DVX-3266-4K and DVX-2265-4K.

Channel	Ports	Description	
24	1-4	Volume Up	
25	1-4	Volume Down	
26	1-4	Volume Mute Cycle	
31	1-4	Switches video input 1 to the video output specified in the DPS	
32	1-4	Switches video input 2 to the video output specified in the DPS	
33	1-4	Switches video input 3 to the video output specified in the DPS	
34	1-4	Switches video input 4 to the video output specified in the DPS	
35	1-4	Switches video input 5 to the video output specified in the DPS	
36	1-4	Switches video input 6 to the video output specified in the DPS	
37	1-4	Switches video input 7 to the video output specified in the DPS	
38	1-4	Switches video input 8 to the video output specified in the DPS	
41	1-4	Switches audio input 1 to the audio group specified in the DPS	
42	1-4	Switches audio input 2 to the audio group specified in the DPS	
43	1-4	Switches audio input 3 to the audio group specified in the DPS	
44	1-4	Switches audio input 4 to the audio group specified in the DPS	
45	1-4	Switches audio input 5 to the audio group specified in the DPS	
46	1-4	Switches audio input 6 to the audio group specified in the DPS	
47	1-4	witches audio input 7 to the audio group specified in the DPS	
48	1-4	Switches audio input 8 to the audio group specified in the DPS	
49	1-4	Switches audio input 9 to the audio group specified in the DPS	
50	1-4	witches audio input 10 to the audio group specified in the DPS	
51	1-4	Switches audio input 11 to the audio group specified in the DPS	
52	1-4	Switches audio input 12 to the audio group specified in the DPS	
53	1-4	Switches audio input 13 to the audio group specified in the DPS	
54	1-4	Switches audio input 14 to the audio group specified in the DPS	
70	1-4	Video Output Enable	
71	1-14	Mic Enable (Mono)	
140	1-4	Gain Up	
141	1-4	Gain Down	
142	1-10	Black and White State	
143	1-4	Gain Mute	
164	1-4	Balance Ramp Up	
165	1-4	Balance Ramp Down	

Channel	Ports	Description
199	1-4	Volume Mute Set and State
210	1-4	Video Mute State
211	2-4	DXLink Video Mute State
213	1-4	Video Freeze State
214	2-4	DXLink Video Freeze State
216	1	Fan Alarm
217	1	Temperature Alarm
234	1-4	OSD State
235	2-4	DXLink OSD State

# **NetLinx Levels**

The following sections define the NetLinx levels available for the DVX-3266-4K and DVX-2265-4K.

Level	Ports	Range	Function	
1	1-4	0-100	Output volume	
2	1-4	(-20) -(20)	Audio Output Balance	
5	1-14	(-24) -(24)	Audio Input Gain	
8	1		Temperature (read-only level)	
20	1-4	0-100	Video Output Brightness	
21	2-4	0-100	DXLink Video Output Brightness	
22	1-4	0-100	Video Output Contrast	
23	2-4	0-100	DXLink Video Output Contrast	
31	1-4	(-12) -(12)	Audio EQ Band 1	
32	1-4	(-12) -(12)	Audio EQ Band 2	
33	1-4	(-12) -(12)	Audio EQ Band 3	
34	1-4	(-12) -(12)	Audio EQ Band 4	
35	1-4	(-12) -(12)	Audio EQ Band 5	
36	1-4	(-12) -(12)	Audio EQ Band 6	
37	1-4	(-12) -(12)	Audio EQ Band 7	
38	1-4	(-12) -(12)	Audio EQ Band 8	
39	1-4	(-12) -(12)	Audio EQ Band 9	
40	1-4	(-12) -(12)	Audio EQ Band 10	
41	1-4	(-100)-0	Audio Program Source Mixing Level	
42	1-4	(-100)-0	Audio Line Mic 1 Mixing Level	
43	1-4	(-100)-0	Audio Line Mic 2 Mixing Level	
44	1-4	(-100)-0	Audio Line Mic 3 Mixing Level	
45	1-4	(-100)-0	Audio Line Mic 4 Mixing Level	
46	1-4	(-100)-0	Audio Line Mic 5 Mixing Level	
47	1-4	(-100)-0	Audio Line Mic 6 Mixing Level	
			Video Switching: Level 50 for each output port 1-4 will be a	
50	1-4	1.0	value from 1 to 8 indicating which video input is switched to	
		that output. Changing the value of this level will result in a		
			video switch.	
51	1-4	1-14	Audio Switching: Level 51 for each audio group port 1-4 will	

Level	Ports	Range	Function	
			be a value from 1 to 14 indicating which audio input is	
			switched to that audio group. Changing the value of this	
			level will result in an audio switch.	
52	1-6	0-60	Audio Mic Preamp Gain	
53	1-6	(-24) -(24)	Audio Mic Gain	
61	1-6	(-12) -(12)	Mic EQ Band 1	
62	1-6	(-12) -(12)	Mic EQ Band 2	
63	1-6	(-12) -(12)	Mic EQ Band 3	
71	1-4	(-100)-0	Dante Mic 1 Mixing Level	
72	1-4	(-100)-0	Dante Mic 2 Mixing Level	
73	1-4	(-100)-0	Dante Mic 3 Mixing Level	
74	1-4	(-100)-0	Dante Mic 4 Mixing Level	
75	1-4	(-100)-0	Dante Mic 5 Mixing Level	
76	1-4	(-100)-0	Dante Mic 6 Mixing Level	
77	1-4	(-100)-0	Dante Mic 7 Mixing Level	
78	1-4	(-100)-0	Dante Mic 8 Mixing Level	

# **Port Functionality Mapping**

The following table lists the port functionality mapping for the audio/video ports on the DVX-3266-4K and DVX-2265-4K.

Port Functionality Mapping (A/V Switcher 5002)			
Port number	Description	Address	
1	Audio/Video Input 1	05002:1:0	
2	Audio/Video Input 2	05002:2:0	
3	Audio/Video Input 3	05002:3:0	
4	Audio/Video Input 4	05002:4:0	
5	Audio/Video Input 5	05002:5:0	
6	Audio/Video Input 6	05002:6:0	
7	Audio/Video Input 7	05002:7:0	
8	Audio/Video Input 8	05002:8:0	
9	Audio Input 9 (Analog)	05002:9:0	
10	Audio Input 10 (Analog)	05002:10:0	
11	Audio Input 11 (Dante)	05002:11:0	
12	Audio Input 12 (Dante)	05002:12:0	
13	Audio Input 13 (Dante)	05002:13:0	
14	Audio Input 14 (Dante)	05002:14:0	
1	Analog MIC In 1	05002:1:0	
2	Analog MIC In 2	05002:2:0	
3	Analog MIC In 3	05002:3:0	
4	Analog MIC In 4	05002:4:0	
5	Analog MIC In 5	05002:5:0	
6	Analog MIC In 6	05002:6:0	
7	Dante MIC In 1	05002:7:0	

Port Functionality M	apping (A/V Switcher 5002)	
8	Dante MIC In 2	05002:8:0
9	Dante MIC In 3	05002:9:0
10	Dante MIC In 4	05002:10:0
11	Dante MIC In 5	05002:11:0
12	Dante MIC In 6	05002:12:0
13	Dante MIC In 7	05002:13:0
14	Dante MIC In 8	05002:14:0
1	Audio/Video Output 1	05002:1:0
2	Audio/Video Output 2	05002:2:0
3	Audio/Video Output 3	05002:3:0
4	Audio/Video Output 4	05002:4:0
1	Audio Group 1	05002:1:0
2	Audio Group 2	05002:2:0
3	Audio Group 3	05002:3:0
4	Audio Group 4	05002:4:0
1	Analog Audio Output 1 (Amplified)	05002:1:0
2	Analog Audio Output 2	05002:2:0
3	Analog Audio Output 3	05002:3:0
1	Dante Audio Output 1	05002:1:0
2	Dante Audio Output 2	05002:2:0
3	Dante Audio Output 3	05002:3:0
4	Dante Audio Output 4	05002:4:0

## **Port Numbers**

The following table lists the port numbers for the DVX-2265-4K and DVX-3266-4K models:

Port Functionality Mapping (Control Device 5001)			
RS-232	IR/Serial	I/O	Relay
Ports 1, 2	Ports 11, 12	Port 22	Port 21

# SEND\_COMMANDs

NO	Command	Syntax	Example			
	Video SEND_COMMANDs					
		Command:	Command:			
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,			
		"'CI <input/> 0 <output>'"</output>	"'CI101,2'"			
		Return:	Return:			
		SWITCH-LVIDEOI <input/> 0 <output></output>	SWITCH-LVIDEOI101			
		SWITCH-LAUDIOI <input/> 0 <output></output>	SWITCH-LAUDIOI101			
1	CI <input/> 0 <output></output>		SWITCH-LVIDEOI102			
!	C1\mput>0\output>	Description:	SWITCH-LAUDIOI102			
		Switches both the audio and video input				
		to the output port.	Description:			
		input = The audio/video input port	Switch video input port #1 to			
		number.	output port #1 and #2, Switch			
		output = The video output port number	audio input port #1 to audio			
		and the audio group number to switch	group #1 and #2.			
		to.				
		Command:	Command:			
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,			
		"'CL <sl>I<input/>0<output>'"</output></sl>	"'CLALLI201,2'"			
		Return:	Return:			
		SWITCH-L <audio video>I<input/>O<o< td=""><td>SWITCH-LVIDEOI201</td></o<></audio video>	SWITCH-LVIDEOI201			
		utput>	SWITCH-LAUDIOI201			
	CL <sl>I<input/>0<outp< td=""><td></td><td>SWITCH-LVIDEOI202</td></outp<></sl>		SWITCH-LVIDEOI202			
		Description:	SWITCH-LAUDI0I202			
2	ut>	Switches the audio or video (or both)				
		inputs to the output port. Set <input/> to	Description:			
		0 for disconnect.	Switch video input port #2 to			
		sl = AUDIO or VIDEO or ALL. ALL = both	output port #1 and #2. Switch			
		AUDIO and VIDEO.	audio input port #2 to audio			
		input = The audio/video input port	group #1 and #2.			
		number.				
		output = The video output port number				
		and the audio group number to switch				
		to.				

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'VI <input/> 0 <output>'"</output>	"'VI101,2'"
		Return:	Return:
		SWITCH-LVIDEOI <input/> 0 <output></output>	SWITCH-LVIDEOI101
3	VI <input/> 0 <output></output>		SWITCH-LVIDEOI102
3	V1 <iiiput>0<output></output></iiiput>	Description:	
		Switches input to one or more outputs	Description:
		for switcher level Video. Set <input/> to 0	Switch video input port #1 to
		for disconnect.	output port #1 and #2.
		input = The source input port number.	
		output = The output port number to	
		switch to.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'?INPUT- <sl>,<output> '"</output></sl>	"'?INPUT-AUDIO,1 '"
		Return:	Return:
		SWITCH-L <sl>I<input/>0<output>.</output></sl>	SWITCH-LAUDIOI101
		Description:	Description:
4	?INPUT	Requests which audio or video input	Requests which audio input
		ports are connected to the output port. If	ports are connected to the
		the output port is not connected to any	output (audio group) port #1.
		input port then the reply will indicate this	
		with an	
		input port number of ZERO (0).	
		Variables:	
		sl = AUDIO or VIDEO.	
		output = The output port number.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'?OUTPUT- <sl>,<input/> '"</sl>	"'?OUTPUT-VIDEO,1 '"
		, mpai	
		Return:	Return:
		SWITCH-L <audio video>I<input/>0<o< td=""><td>SWITCH-LVIDEOI101,2,3,4</td></o<></audio video>	SWITCH-LVIDEOI101,2,3,4
		utput>.	
		·	Description:
		Description:	Requests which video output
5	?OUTPUT	Requests which audio or video output	ports are connected to the
		ports are connected to the input port. If	input port #1
		the output port is not connected to any	
		input port then the reply will indicate this	
		with an input port number of ZERO (0).	
		Variables:	
		sl = AUDIO, VIDEO, or ALL. ALL = both	
		AUDIO -and- VIDEO.	
		input = The source input port number.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_STATUS'"	VIDEO_INPUT_1,
			"?VIDIN_STATUS"
		Return:	
		VIDIN_STATUS- <status></status>	Return:
			VIDIN_STATUS-NO SIGNAL
6	?VIDIN_STATUS	Description:	
		Requests the status of the video input	
		port addressed by D:P:S.	
		<status></status>	
		{	
		NO SIGNAL;	
		VALID SIGNAL;	
		}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDIN_PREF_EDID- <resolution>'"</resolution>	VIDEO_INPUT_1,
			"'VIDIN_PREF_EDID-1920x12
7	VIDIN_PREF_EDID	Return:	00,60'"
		VIDIN_PREF_EDID- <resolution></resolution>	
			Return:
		Description:	VIDIN_PREF_EDID-1920x120
		To Set the input preferred EDID for the	0,60

EDID to
lz) for input
ID'"
-1920x120
of Input
₫60Hz
0'"
EDID modo
EDID mode

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_EDID'"	VIDEO_INPUT_1,
			"'?VIDIN_EDID'"
		Return:	
		VIDIN_EDID- <mode></mode>	Return:
10 <b>?\</b>	/IDIN_EDID		VIDIN_EDID-4K60
		Description:	
		To Get Input EDID Mode for the video	Description:
		input port addressed by D:P:S.	The input port #1 EDID mode
		mode =4K 4K60 All	is 4K60
		Resolutions Wide-Screen Full-Screen C	
		ustom	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDIN_HDCP- <enable disable>'"</enable disable>	VIDEO_INPUT_1,
			"'VIDIN_HDCP-ENABLE'"
		Return:	
11 VI	VIDIN_HDCP	VIDIN_HDCP- <enable disable></enable disable>	Return:
			VIDIN_HDCP-ENABLE
		Description:	
		To Set Input HDCP Compliant for the	
		video input port addressed by D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_HDCP'"	VIDEO_INPUT_1,
			"'?VIDIN_HDCP'"
		Return:	
12 <b>?\</b>	/IDIN_HDCP	VIDIN_HDCP- <enable disable></enable disable>	Return:
			VIDIN_HDCP-ENABLE
		Description:	
		To Get Input HDCP Compliant for the	
		video input port addressed by D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_RES_REF'"	VIDEO_INPUT_1,
			"'?VIDIN_RES_REF'"
	(IDIN DEC 5	Return:	
13 <b>?\</b>	?VIDIN_RES_REF	VIDIN_RES_REF -< resolution>	Return:
			VIDIN_RES_REF-1920x1080,6
		Description:	0
		Requests to resolution of the video input	
		port addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDIN_NAME- <name>'"</name>	VIDEO_INPUT_1,
			"'VIDIN_NAME-DVD"
		Return:	
		VIDIN_NAME- <name></name>	Return:
			VIDIN_NAME-DVD
		Description:	
1 4 4	VIDIN NAME	Sets the name of the video input port	Description:
14	VIDIN_NAME	addressed by the D:P:S to <name>. The</name>	Sets the name to DVD of the
		<name> length is limited to 31</name>	video input port #1
		characters.	
		Valid characters are:	
		a-z // lower case letters	
		A-Z // upper case letters	
		0-9 // numeric	
		#=+ // special characters hash,	
		period, dash, underscore, equal, plus	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_NAME '"	VIDEO_INPUT_1,
			"'?VIDIN_NAME '"
		Return:	
15	?VIDIN_NAME	VIDIN_NAME- <name></name>	Return:
			VIDIN_NAME-DVD
		Description:	
		Requests the name of the video input	Description:
		port addressed by the D:P:S.	The name of the video input
			port #1 is DVD.
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDIN_HDR- <none hdr10>'"</none hdr10>	VIDEO_INPUT_1,
			"'VIDIN_HDR-NONE'"
16	VIDIN HDR	Return:	
	12211 <u> </u> 11210	VIDIN_HDCP- <none hdr10></none hdr10>	Return:
			VIDIN_HDR-NONE
		Description:	
		To Set Input HDR Compliant for the video	
		input port addressed by D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_HDR'"	VIDEO_INPUT_1,
			"'?VIDIN_HDR'"
		Return:	
17	?VIDIN_HDR	VIDIN_HDR- <none hdr10=""  =""></none>	Return:
			VIDIN_HDR-NONE
		Description:	
		To Get Input HDR Compliant for the	
		video input port addressed by D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDIN_EDID_DATA- <data>'"</data>	VIDEO_INPUT_1,
			"'VIDIN_EDID_DATA-00FFFFF
		Return:	FFFFFF0005B80018020000
		VIDIN_EDID- <mode></mode>	00000000000000000000
		VIDIN_PREF_EDID- <resolution></resolution>	000000000000000000000000000000000000000
18	VIDIN_EDID_DATA	Description:	000000000000000000000000000000000000000
		Sets the EDID data of the input port with	00AB'''
		D:P:S. If the EDID data is within the EDID	Return:
		range of the AMX product, the mode and	VIDIN_EDID-4K60
		resolution to which EDID belongs will be	VIDIN_PREF_EDID-4096x216
		displayed, otherwise no response will be	0p,50
		returned.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDIN_EDID_DATA'"	VIDEO_INPUT_1,
			"'?VIDIN_EDID_DATA'"
		Return:	
19	?VIDIN_EDID_DATA	VIDIN_EDID_DATA- <data></data>	Return:
		Bassistian	VIDIN_EDID_DATA-00FFFFFF
		Description:	FFFFF0005B8001802000000
		Requests the EDID data of the video	000000000000000000000000000000000000
		input port addressed by D:P:S.	000000000000000000000000000000000000000
			000000000000000000000000000000000000000
			AB
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	VIDOUT_SCALE	"'VIDOUT_SCALE- <auto manual byp< td=""><td>VIDEO_OUTPUT_1,</td></auto manual byp<>	VIDEO_OUTPUT_1,
20	VIDOUT_RES_AUTO	ASS>'"	"'VIDOUT_SCALE-AUTO'"
		Return:	Batanan
		VIDOUT_SCALE- <auto manual bypas< td=""><td>Return:</td></auto manual bypas<>	Return:
		S>	VIDOUT_SCALE-AUTO

NO	Command	Syntax	Example
	Johnnand	- Cyman	<u> </u>
		Description:	Description:
		Sets the Scaling Mode on the video	Sets output port #1 scaling
		output port.	mode to auto
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_SCALE'"	VIDEO_OUTPUT_1,
		. 11566 1_66/122	"'?VIDOUT_SCALE'"
		Return:	
21	?VIDOUT_SCALE	VIDOUT_SCALE- <auto manual bypas< td=""><td>Return:</td></auto manual bypas<>	Return:
	?VIDOUT_RES_AUTO.	S>	VIDOUT_SCALE-Auto
		Description:	Description:
		Requests the current Scaling Mode of the	Scaling mode of output port
		video output port.	#1 is auto
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_RES_REF- <horizontal>x<verti< td=""><td>VIDEO_OUTPUT_1,</td></verti<></horizontal>	VIDEO_OUTPUT_1,
		cal>, <refresh-rate>'"</refresh-rate>	"'VIDOUT_RES_REF-3840x21
			60,60'"
		Return:	
		VIDOUT_RES_REF- <horizontal>x<vertic< td=""><td>Return:</td></vertic<></horizontal>	Return:
		al>, <refresh-rate></refresh-rate>	VIDOUT_RES_REF-3840x2160
			p,60
		Description:	
		Sets the resolution and refresh rate of	Description:
		the video through the output port and	Sets the resolution and
		also sets the Scaling Mode to MANUAL.	refresh rate to
			3840x2160@60 for the video
22	VIDOUT_RES_REF	Variables:	output port #1.
		horizontal = An integer value	
		representing the horizontal.	
		vertical = An integer value representing	
		the vertical. May have an additional	
		qualifier such as 'p'.	
		refresh-rate = An integer value	
		representing the refresh rate.	
		{	
		4096X2160p,60	
		4096X2160p,30	
		4096X2160p,25	
		4096X2160p,24	
		3840x2160p,60	
		3840x2160p,50	

NO	Command	Syntax	Example
		3840x2160p,30	
		3840x2160p,25	
		3840x2160p,24	
		1920x1080p,60	
		1920x1080p,50	
		1280x720p,60	
		1280x720p,50	
		1920x1200,60	
		1680x1050,60	
		1600x1200,60	
		1600x900,60	
		1440x900,60	
		1366x768,60	
		1360x768,60	
		1280x1024,60	
		1280x960,60	
		1280x800,60	
		1280x768,60	
		1024x768,60	
		800x600,60	
		}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_RES_REF'"	VIDEO_OUTPUT_1,
			"'?VIDOUT_RES_REF'"
		Return:	
	?VIDOUT_RES_REF	VIDOUT_RES_REF- <horizontal>x<vertic< td=""><td>Return:</td></vertic<></horizontal>	Return:
23	?VIDOUT_RES	al>, <refresh-rate></refresh-rate>	VIDOUT_RES_REF-3840x2160
	*VIDOUT_RES		p,60
		Description:	
		Requests the resolution and refresh rate	Description:
		of the video through the output port.	Resolution and refresh rate of
			video output port #1 is
			3840x2160@60.

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_TESTPAT- <pattern>'"</pattern>	VIDEO_OUTPUT_1,
		_ '	"'VIDOUT_TESTPAT-RED'"
		Return:	_
		VIDOUT_TESTPAT- <pattern></pattern>	Return:
	VIDOUT_TESTPAT	_ '	VIDOUT_TESTPAT-RED
24	VIDEO_TESTPATTERN	Description:	
	_	Sets the test pattern for the video output	Description:
		port.	Sets the test pattern to RED
		po. di	for the video output port #1.
		Variables:	
		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
		REEN OFF}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND COMMAND
		"'?VIDOUT_TESTPAT'"	VIDEO_OUTPUT_1,
		:VIDOUT_TESTFAT	"'?VIDOUT_TESTPAT'"
		Return:	!VIDOUI_IESTPAT
25	?VIDOUT_TESTPAT ?VIDEO_TESTPATTERN  VIDOUT_ON		Return:
23		VIDOUT_TESTPAT- <pattern></pattern>	VIDOUT_TESTPAT-BLACK
		Description:	VIDOUI_TESTPAT-BLACK
		·	Description:
		Requests the test pattern setting for the video output port.	The test pattern of the video
		video output port.	output port #1 is BLACK.
		Command:	Command:
		SEND_COMMAND <dev>,  "'VIDOUT_ON-<enable disable>'"</enable disable></dev>	SEND_COMMAND
		VIDUUI_UN- <enable disable>***</enable disable>	VIDEO_OUTPUT_1,
		Bathama	"'VIDOUT_ON-ENABLE'"
26		Return:	Batuman
		VIDOUT_ON- <enable disable></enable disable>	Return:
		Bassistian	VIDOUT_ON-ENABLE
		Description:	Bassistian
		Enable or disable a video output.	Description:
		G	Enable video output #1.
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_ON'"	VIDEO_OUTPUT_1,
			"'?VIDOUT_ON'"
27	?VIDOUT_ON	Return:	
		VIDOUT_ON- <enable disable></enable disable>	Return:
		Description:	VIDOUT_ON-DISABLE
		Requests to see if a video output is	Description:
		enabled or disabled.	Video output #1 is disabled

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_ASPECT_RATIO- <maintain < td=""><td>VIDEO_OUTPUT_1,</td></maintain <>	VIDEO_OUTPUT_1,
		STRETCH>'"	"'VIDOUT_ASPECT_RATIO-MA
			INTAIN"
		Return:	
20	VIDOUT ACRECT DATIO	VIDOUT_ASPECT_RATIO- <maintain st< td=""><td>Return:</td></maintain st<>	Return:
28	VIDOUT_ASPECT_RATIO	RETCH>	VIDOUT_ASPECT_RATIO-MAI
			NTAIN
		Description:	
		Sets the aspect ratio of the video output	Description:
		port addressed by the D:P:S.	Sets the aspect ratio to
			MAINTAIN for the video
			output port #1.
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_ASPECT_RATIO'"	VIDEO_OUTPUT_1,
		Return:	"'?VIDOUT_ASPECT_RATIO'"
		VIDOUT_ASPECT_RATIO <maintain st< td=""><td></td></maintain st<>	
	OVEROUT ACREST DATE	RETCH>	Return:
29	?VIDOUT_ASPECT_RATI O		VIDOUT_ASPECT_RATIO-MAI
		Description:	NTAIN
		Requests the aspect ratio of the video	
		output port addressed by the D:P:S.	Description:
			The aspect ratio setting of the
			video output port #1 is
			MAINTAIN
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_BLANK- <black blue>'"</black blue>	VIDEO_OUTPUT_1,
			"'VIDOUT_BLANK-BLACK"
		Return:	
	VIDOUT DI ANIK	VIDOUT_BLANK- <black blue logo< td=""><td>Return:</td></black blue logo<>	Return:
30	VIDOUT_BLANK	1 L0G0 2 L0G0 3>	VIDOUT_BLANK-BLACK
		Description:	Description:
		Sets the image of the video blanking for	Sets the image of the video
		the video output port addressed by the	blanking to BLACK for the
		D:P:S.	video output port #1

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_BLANK'"	VIDEO_OUTPUT_1,
			"'?VIDOUT_BLANK'"
		Return:	
24	OVER CLIEF BLANK	VIDOUT_BLANK- <black blue logo< td=""><td>Return:</td></black blue logo<>	Return:
31	?VIDOUT_BLANK	1 L0G0 2 L0G0 3>	VIDOUT_BLANK-BLACK
		Description:	Description:
		Requests the image setting of the video	The image of the video
		blanking feature on the video output port	blanking is BLACK for the
		addressed by the D:P:S.	video output port #1
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_BRIGHTNESS- <value>'"</value>	VIDEO_OUTPUT_1,
			"'VIDOUT_BRIGHTNESS-50"
		Return:	
	VIDOUT_BRIGHTNESS	VIDOUT_BRIGHTNESS- <value></value>	Return:
			VIDOUT_BRIGHTNESS-50
32		Description:	
		Sets the output brightness of the video	Description:
		output port addressed by the D:P:S to	Sets the brightness to 50 for
		<value>.</value>	the video output port #1.
		Variables:	
		value={0~100}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_BRIGHTNESS '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_BRIGHTNESS '"
		Return:	
33	?VIDOUT_BRIGHTNESS	VIDOUT_BRIGHTNESS- <value></value>	Return:
			VIDOUT_BRIGHTNESS-50
		Description:	
		Requests the output brightness of the	Description:
		video output port addressed by the	The brightness is 50 for the
		D:P:S.	video output port #1.

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_CONTRAST- <value>'"</value>	VIDEO_OUTPUT_1,
			"'VIDOUT_CONTRAST-50"
		Return:	
		VIDOUT_CONTRAST- <value></value>	Return:
34	VIDOUT CONTRACT		VIDOUT_CONTRAST-50
34	VIDOUT_CONTRAST	Description:	
		Sets the output contrast of the video	Description:
		output port addressed by the D:P:S to	Sets the contrast to 50 for the
		<value>.</value>	video output port #1.
		Variables:	
		value={0~100}	
		Command:	Command:
	?VIDOUT_CONTRAST	SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_CONTRAST '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_CONTRAST '"
35		Return:	
		VIDOUT_CONTRAST- <value></value>	Return:
			VIDOUT_CONTRAST-50
		Description:	
		Requests the output contrast of the	
		video port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""VIDOUT_FREEZE- <enable disable>"</enable disable>	VIDEO_OUTPUT_1,
		"	"'VIDOUT_FREEZE-ENABLE"
36	VIDOUT_FREEZE	Return:	Return:
		VIDOUT_FREEZE- <enable disable></enable disable>	VIDOUT_FREEZE-ENABLE
		Bassistian	
		Description:  Enables or disables the Freeze for the	
		video output port addressed by the	
		D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_FREEZE '"	VIDEO_OUTPUT_1,
		*VIDOOT_TREEZE	"'?VIDOUT_FREEZE '"
		Return:	: VIDOOT_I KEEZE
37	?VIDOUT_FREEZE	VIDOUT_FREEZE- <enable disable></enable disable>	Return:
37	:VIDOUI_FREEZE	VIDOUT_FREEZE- <enable disable></enable disable>	
		Description:	VIDOUT_FREEZE-ENABLE
		Requests the status of the freeze setting	
		for the video output port addressed by	
		the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""VIDOUT_MUTE- <enable disable>'"</enable disable>	VIDEO_OUTPUT_1,
		_	"'VIDOUT_MUTE-ENABLE"
		Return:	
38	VIDOUT_MUTE	VIDOUT_MUTE- <enable disable></enable disable>	Return:
			VIDOUT_MUTE-ENABLE
		Description:	
		Enables or disables the Video Mute for	
		the video output port addressed by the	
		D:P:S	_
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""?VIDOUT_MUTE '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_MUTE '"
		Return:	
39	?VIDOUT_MUTE	VIDOUT_MUTE- <enable disable></enable disable>	Return:
			VIDOUT_MUTE-ENABLE
		Description:	
		Requests to see if Video Mute is enabled	
		or disabled on the video output port	
		addressed by the D:P:S	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_OSD- <enable disable>'"</enable disable>	VIDEO_OUTPUT_1,
			"'VIDOUT_OSD-ENABLE"
		Return:	
40	VIDOUT_OSD	VIDOUT_OSD- <enable disable></enable disable>	Return:
			VIDOUT_OSD-ENABLE
		Description:	
		Enables or Disables the On-Screen	
		Display (OSD) for the video output port	
		addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_OSD '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_OSD '"
		Return:	
41	?VIDOUT_OSD	VIDOUT_OSD- <enable disable></enable disable>	Return:
			VIDOUT_OSD-ENABLE
		Description:	
		Requests whether the video output port	
		addressed by the D:P:S has the OSD	
		setting enabled or disabled.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_OSD_COLOR- <black white < td=""><td>VIDEO_OUTPUT_1,</td></black white <>	VIDEO_OUTPUT_1,
		YELLOW BLUE>'"	"'VIDOUT_OSD_COLOR-BLACK
			II .
		Return:	
42	VIDOUT_OSD_COLOR	VIDOUT_OSD_COLOR- <black white y< td=""><td>Return:</td></black white y<>	Return:
72	VIDOO1_O3D_COLOR	ELLOW BLUE>	VIDOUT_OSD_COLOR-BLACK
		Description:	
		Determines the On-Screen Display (OSD)	
		color scheme on the display connected	
		to the video output port	
		addressed by the D:P:S.	Commond
		Command:	Command:
		SEND_COMMAND <dev>, "'?VIDOUT_OSD_COLOR '"</dev>	SEND_COMMAND VIDEO_OUTPUT_1,
		PVIDOUT_USD_COLOR	"'?VIDOUT_OSD_COLOR '"
		Return:	! VIDOO1_03D_C0L0K
		VIDOUT_OSD_COLOR- <black white y< td=""><td>Return:</td></black white y<>	Return:
43	?VIDOUT_OSD_COLOR	ELLOW BLUE>	VIDOUT_OSD_COLOR-BLACK
13			112301_005_00L01( BE/101(
		Description:	
		Requests the On Screen Display (OSD)	
		color on the display connected to the	
		video output port addressed by the	
		D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_OSD_POS- <top left top<="" td=""><td>VIDEO_OUTPUT_1,</td></top>	VIDEO_OUTPUT_1,
		RIGHT BTM LEFT BTM RIGHT>'"	"'VIDOUT_OSD_POS-TOP
			LEFT"
		Return:	
		VIDOUT_OSD_POS - <top left top<="" td=""><td>Return:</td></top>	Return:
44	VIDOUT_OSD_POS	RIGHT BTM LEFT BTM RIGHT>	VIDOUT_OSD_POS-TOP LEFT
		Description:	
		Determines the On-Screen Display (OSD)	
		position on the display connected to the	
		video output port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_OSD_POS '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_OSD_POS '"
		Return:	
		VIDOUT_OSD_POS- <top left top<="" td=""><td>Return:</td></top>	Return:
45	?VIDOUT_OSD_POS	RIGHT BTM LEFT BTM RIGHT>	VIDOUT_OSD_POS-TOP LEFT
		Description:	
		Requests the On Screen Display (OSD)	
		position on the display connected to the	
		video output port addressed by	
		the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_SLEEP_DELAY- <time>'"</time>	VIDEO_OUTPUT_1,
			"'VIDOUT_SLEEP_DELAY-30"
		Return:	
		VIDOUT_SLEEP_DELAY- <time></time>	Return:
46	VIDOUT_SLEEP_DELAY		VIDOUT_SLEEP_DELAY-30
		Description:	
		Set the sleep delay time for the video	
		output port addressed by the D:S:P.	
		Variables:	
		time = {0~32737} seconds	

NO	Command	Syntax	Example
		Command:	Command:
47	?VIDOUT_SLEEP_DELAY	SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_SLEEP_DELAY '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_SLEEP_DELAY '"
		Return:	
		VIDOUT_SLEEP_DELAY- <time></time>	Return:
			VIDOUT_SLEEP_DELAY-30
		Description:	
		Request the sleep delay time for the	
		video output port addressed by the	
		D:S:P.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_COLOR_SPACE- <rgb yuv44< td=""><td>VIDEO_OUTPUT_1,</td></rgb yuv44<>	VIDEO_OUTPUT_1,
		4>'"	"'VIDOUT_COLOR_SPACE-RGB
			п
48	VIDOUT_COLOR_SPACE	Return:	
		VIDOUT_COLOR_SPACE- <rgb yuv444></rgb yuv444>	Return:
			VIDOUT_COLOR_SPACE-RGB
		Description:	
		Set the color space for the video output	
		port addressed by the D:S:P.	
		Command:	Command:
49		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	?VIDOUT_COLOR_SPACE	"'?VIDOUT_COLOR_SPACE '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_COLOR_SPACE '"
		Return:	
		VIDOUT_COLOR_SPACE	Return:
		- <rgb yuv444></rgb yuv444>	VIDOUT_COLOR_SPACE-RGB
		Description:	
		Request the color space setting on the	
		video output port addressed by the	
		D:S:P.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_HDCP - <no< td=""><td>VIDEO_OUTPUT_1,</td></no<>	VIDEO_OUTPUT_1,
		HDCP HDCP1.4 HDCP2.2 FOLLOW>'"	"'VIDOUT_HDCP-NO HDCP"
		Return:	Return:
		VIDOUT_HDCP - <no< td=""><td>VIDOUT_HDCP-NO HDCP</td></no<>	VIDOUT_HDCP-NO HDCP
		HDCP HDCP1.4 HDCP2.2 FOLLOW>	_
50	VIDOUT_HDCP		
		Description:	
		Set the HDCP compliant on the video	
		output port addressed by the D:S:P.	
		Note: Video output will be blank if the	
		encryption level of the input is greater	
		than the selected HDCP option.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""?VIDOUT_HDCP ""	VIDEO_OUTPUT_1,
		1115001_11501	"'?VIDOUT_HDCP '"
		Return:	: VIDOO1_NDCI
		VIDOUT_HDCP - <no< td=""><td>Return:</td></no<>	Return:
51	?VIDOUT_HDCP	HDCP HDCP1.4 HDCP2.2 FOLLOW>	VIDOUT_HDCP- NO HDCP
		TIDEF [TIDEF 1.4] TIDEF 2.2] TOLLOW	VIDOUI_HDCF - NO HDCF
		Description:	
		Queries the HDCP compliant setting of	
		the video output port addressed by the	
		D:S:P.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"VIDOUT_CEC_POWER- <on off>'"</on off>	VIDEO_OUTPUT_1,
			"'VIDOUT_CEC_POWER-OFF'"
		Return:	115001_020_1 01121( 011
52	VIDOUT_CEC_POWER	VIDOUT_CEC_POWER- <on off></on off>	Return:
52	115001_010_1 OHER	112001_020_1 01121	VIDOUT_CEC_POWER-OFF
		Description:	
		Set power on/off for the sink display via	
		CEC.	
		GEG.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		":?VIDOUT_CEC_POWER"	VIDEO_OUTPUT_1,
		! VIDOUT_CEC_POWER	
		Between	"'?VIDOUT_CEC_POWER"
	OVER OUT OF C POWER	Return:	<b>B</b> -4
53	?VIDOUT_CEC_POWER	VIDOUT_CEC_POWER- <state></state>	Return:
			VIDOUT_CEC_POWER-ON
		Description:	
		Request the current power status from	
		the sink display via CEC.	
		state = { ON OFF WARMUP COOLDOWN}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"VIDOUT_CEC_SYS_STANDBY'"	VIDEO_OUTPUT_1,
			"'VIDOUT_CEC_SYS_STANDBY
54	VIDOUT_CEC_SYS_STAN	Return:	т
34	DBY	VIDOUT_CEC_SYS_STANDBY	
			Return:
		Description:	VIDOUT_CEC_SYS_STANDBY
		Set the sink of the video output port to	
		system standby mode via CEC.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"VIDOUT_CEC_MAKEACTIVE'"	VIDEO_OUTPUT_1,
			"'VIDOUT_CEC_MAKEACTIVE'
		Return:	"
	VIDOUT_CEC_MAKEACT	VIDOUT_CEC_MAKEACTIVE	
55	IVE		Return:
		Description:	VIDOUT_CEC_MAKEACTIVE
		Turn on or wake up the sink of the video	
		output port addressed by the D:P:S, and	
		make the current video input of sink	
		active via CEC.	
			Commondo
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"VIDOUT_CEC_DISP_AUTO- <on off>'"</on off>	VIDEO_OUTPUT_1,
56	VIDOUT_CEC_DISP_AUT	Return:	"'VIDOUT_CEC_DISP_AUTO-0
	0	VIDOUT_CEC_DISP_AUTO-<0N 0FF>	FF'"
		Description:	Return:
		Turn on or off the automatic power	VIDOUT_CEC_DISP_AUTO-OFF
			AIDOO1_CEC_DISP_AUTO-OFF
		control of sink via CEC.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""?VIDOUT_CEC_DISP_AUTO"	VIDEO_OUTPUT_1, "'?
			VIDOUT_CEC_DISP_AUTO'"
57	?VIDOUT_CEC_DISP_AU	Return:	
37	то	VIDOUT_CEC_DISP_AUTO- <on off></on off>	Return:
			VIDOUT_CEC_DISP_AUTO-ON
		Description:	
		Request to see if the automatic power	
		control of sink via CEC is on or off.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""VIDOUT_CEC_SLEEP_TIMEOUT- <time></time>	VIDEO_OUTPUT_1,
	VIDOUT 050 01550 T	""	"'VIDOUT_CEC_SLEEP_TIMEO
			UT-5'"
		Return:	
58	VIDOUT_CEC_SLEEP_TI MEOUT	VIDOUT_CEC_SLEEP_TIMEOUT- <time></time>	Return:
	MEOUT		VIDOUT_CEC_SLEEP_TIMEOU
		Description:	T-5
		Set the timeout to make the sink sleep	
		via CEC	
		Variables:	
		time: {1~30} minutes	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""?VIDOUT_CEC_SLEEP_TIMEOUT"	VIDEO_OUTPUT_1,
	SVIDOUT CEC CLEED TI		"'?VIDOUT_CEC_SLEEP_TIME
59	?VIDOUT_CEC_SLEEP_TI	Return:	OUT'"
	MEOUT	VIDOUT_CEC_SLEEP_TIMEOUT- <time></time>	
			Return:
		Description:	VIDOUT_CEC_SLEEP_TIMEOU
		Request the timeout to make the sink	T-5
		sleep via CEC	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_NAME- <name>'"</name>	VIDEO_OUTPUT_1,
			"'VIDOUT_NAME-TV1"
		Return:	
		VIDOUT_NAME- <name></name>	Return:
			VIDOUT_NAME-TV1
		Description:	
		Sets the name of the HDMI output port	
60	VIDOUT_NAME	addressed by the D:P:S to <name>.</name>	
		The <name> length is limited to</name>	
		31 characters	
		Valid characters are:	
		a-z // lower case letters	
		A-Z // upper case letters	
		0-9 // numeric	
		#=+ // special characters hash,	
		period, dash, underscore, equal, plus	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_NAME '"	VIDEO_OUTPUT_1,
			"'?VIDOUT_NAME '"
	0.475.0117.114.147	Return:	
61	?VIDOUT_NAME	VIDOUT_NAME- <name></name>	Return:
			VIDOUT_NAME-TV1
		Description:	
		Requests the name of the HDMI output	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'VIDOUT_SLEEP- <disable enable>'"</disable enable>	VIDEO_OUTPUT_1,
			"'VIDOUT_SLEEP-DISABLE'"
62	VIDOUT SLEED	Return:	
02	VIDOUT_SLEEP	VIDOUT_SLEEP- <disable enable></disable enable>	Return:
			VIDOUT_SLEEP-DISABLE
		Description:	
		Enable or disable the sleep of video	
		output port addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_SLEEP'"	VIDEO_OUTPUT_1,
		Return:	"'?VIDOUT_SLEEP'"
63	?VIDOUT_SLEEP	VIDOUT_SLEEP- <disable enable></disable enable>	Return:
		Description:	VIDOUT_SLEEP-DISABLE
		Query the sleep enable status of video	
		output port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_EDID_DATA'"	VIDEO_OUTPUT_1,
			"'?VIDOUT_EDID_DATA'"
		Return:	Return:
64	?VIDOUT_EDID_DATA	VIDOUT_EDID_DATA- <edid data=""></edid>	VIDOUT_EDID_DATA-00FFFFF
			FFFFFF0005B80018020000
		Description:	000000000000000000000
		Query the EDID data of the video output	000000000000000000000000000000000000000
		port addressed by the D:P:S	000000000000000000000000000000000000000
			00AB
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""?VIDOUT_EDID_LIST "	VIDEO_OUTPUT_1,
			"'?VIDOUT_EDID_LIST"
		Return:	
		VIDOUT_EDID_LIST- <edid list=""></edid>	Return:
65			VIDOUT_EDID_LIST-"1920x1
65	?VIDOUT_EDID_LIST	Description:	080p,60,DS",
		Requests the EDID list of the video	"1920x1080p,50,DS",
		output port addressed by the D:P:S.	"1920x1080p,24,DS",
			"1920x1080p,30,DS",
			"3840x2160p,30,DS",
			"3840x2160p,25,DS",
			"3840x2160p,24,DS",
			"4096x2160p,24,DS",

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_EDID_DATA'"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_EDID_DAT
		Return:	Α'"
		DXLINK_VIDOUT_EDID_DATA- <edid< td=""><td></td></edid<>	
66	?DXLINK_VIDOUT_EDID	data>	Return:
	_DATA		DXLINK_VIDOUT_EDID_DATA-
		Description:	00FFFFFFFFFFF0005B8001
		Query the output EDID data of the DXLink	80200000000000000000
		Receiver.	000000000000000000000000000000000000000
			000000000000000000000000000000000000000
			00000000AB
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_NAME '"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_NAME '"
67	?DXLINK_VIDOUT_NAME	Return:	
67		DXLINK_VIDOUT_NAME- <name></name>	Return:
			DXLINK_VIDOUT_NAME-Proje
		Description:	ctor
		Requests the output name of the DXlink	
		output port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_NAME- <name>'"</name>	VIDEO_OUTPUT_3,
			"'DXLINK_VIDOUT_NAME-Proj
		Return:	ector"
		DXLINK_VIDOUT_NAME- <name></name>	
			Return:
		Description:	DXLINK_VIDOUT_NAME-Proje
		Sets the name of the DXLink output port	ctor
68	DXLINK_VIDOUT_NAME	addressed by the D:P:S to <name>.</name>	
		The <name> length is limited to</name>	
		31 characters	
		Valid characters are:	
		a-z // lower case letters	
		A-Z // upper case letters	
		0-9 // numeric	
		#=+ // special characters hash,	
		period, dash, underscore, equal, plus	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_EDID_LIST '"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_EDID_LIS
		Return:	 T"
		DXLINK_VIDOUT_EDID_LIST- <edid list=""></edid>	
			Return:
	?DXLINK_VIDOUT_EDID	Description:	DXLINK_VIDOUT_EDID_LIST-"
69	_LIST	Requests the output EDID list of the	1920x1080p,60,DS",
		DXLink Receiver.	"1920x1080p,50,DS",
		BALITIK RECEIVET.	"1920x1080p,24,DS",
			"1920x1080p,30,DS",
			"3840x2160p,30,DS",
			"3840x2160p,25,DS",
			"3840x2160p,24,DS",
			"4096x2160p,24,DS",
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	
		"'VIDOUT_SCALE- <auto manual byp< td=""><td>SEND_COMMAND VIDEO_OUTPUT_3,</td></auto manual byp<>	SEND_COMMAND VIDEO_OUTPUT_3,
		ASS>"	"'DXLINK_VIDOUT_SCALE-AU
		A332	TO'"
	DXLINK_VIDOUT_SCALE	Return:	10
70	DALINK_VIDOUT_SCALE		Return:
		DXLINK_VIDOUT_SCALE- <auto manua l bypass=""></auto manua>	
		LIDTPASS>	DXLINK_VIDOUT_SCALE-AUT
		Bassintian	0
		Description:	
		Sets the Scaling Mode for the DXLINK	
		Receiver.	<b>6</b>
		Command: SEND COMMAND <dev>,</dev>	Command:
			SEND_COMMAND
		"'?DXLINK_VIDOUT_SCALE'"	VIDEO_OUTPUT_3,
	SPALINIK VIDOLIT CCC	Between	"'?DXLINK_VIDOUT_SCALE'"
	?DXLINK_VIDOUT_SCAL	Return:	Batanana
71	E	DXLINK_VIDOUT_SCALE- <auto manua< td=""><td>Return:</td></auto manua<>	Return:
		L BYPASS>	DXLINK_VIDOUT_SCALE-AUT
			0
		Description:	
		Requests the current Scaling Mode	
		setting for DXLINK Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_TESTPAT- <pattern>'</pattern>	VIDEO_OUTPUT_3,
		п	"'DXLINK_VIDOUT_TESTPAT-
			RED'"
		Return:	
		DXLINK_VIDOUT_TESTPAT- <pattern></pattern>	Return:
	DXLINK_VIDOUT_TESTP		DXLINK_VIDOUT_TESTPAT-RE
72	AT	Description:	D
		Sets the test pattern for the DXLink	
		Receiver.	Description:
			Set the test pattern to RED for
		Variables:	the DXLink Receiver.
		<pattern></pattern>	
		={BLACK BLUE WHITE RED GREEN OFF	
		}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_TESTPAT'"	VIDEO_OUTPUT_3,
			"'?VIDOUT_TESTPAT'"
		Return:	
		DXLINK_VIDOUT_TESTPAT- <pattern></pattern>	Return:
7.0	?DXLINK_VIDOUT_TEST		DXLINK_VIDOUT_TESTPAT-RE
73	PAT	Description:	D
		Requests the test pattern setting for the	
		DXLink Receiver.	Description:
			The test pattern setting for
			the DXLink receiver is RED
			pattern and Test pattern is
			Enabled.
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_ASPECT_RATIO- <ma< td=""><td>VIDEO_OUTPUT_3,</td></ma<>	VIDEO_OUTPUT_3,
		INTAIN STRETCH>'"	"'DXLINK_VIDOUT_ASPECT_R
			ATIO-MAINTAIN"
74	DXLINK_VIDOUT_ASPEC	Return:	
'+	T_RATIO	DXLINK_VIDOUT_ASPECT_RATIO- <main< td=""><td>Return:</td></main<>	Return:
		TAIN STRETCH>	DXLINK_VIDOUT_ASPECT_RA
			TIO-MAINTAIN
		Description:	
		Sets the aspect ratio for the DXLink	
		Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?VIDOUT_ASPECT_RATIO'"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_ASPECT_
	SDVI TNIK VIDGUIT ACDE	Return:	RATIO'"
75	?DXLINK_VIDOUT_ASPE	VIDOUT_ASPECT_RATIO <maintain st< td=""><td></td></maintain st<>	
	CT_RATIO.	RETCH>	Return:
			DXLINK_VIDOUT_ASPECT_RA
		Description:	TIO-MAINTAIN
		Requests the aspect ratio setting for the	
		DXLink Receiver	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	DXLINK_VIDOUT_BLANK	"'DXLINK_VIDOUT_BLANK- <black blu< td=""><td>VIDEO_OUTPUT_3,</td></black blu<>	VIDEO_OUTPUT_3,
		E>'"	"'DXLINK_VIDOUT_BLANK-BL
			ACK"
		Return:	
76		DXLINK_VIDOUT_BLANK- <black blue< td=""><td>Return:</td></black blue<>	Return:
		>	DXLINK_VIDOUT_BLANK-BLA
			СК
		Description:	
		Sets the image setting of the video	
		blanking feature for the DXLink Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_BLANK'"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_BLANK'"
	SOVETNIK VEDGLIT DE AN	Return:	
77	?DXLINK_VIDOUT_BLAN	DXLINK_VIDOUT_BLANK- <black blue< td=""><td>Return:</td></black blue<>	Return:
	K	>	DXLINK_VIDOUT_BLANK-BLA
			СК
		Description:	
		Requests the image setting of the video	
		blanking feature for the DXLink Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_BRIGHTNESS	VIDEO_OUTPUT_3,
		- <value>'"</value>	"'DXLINK_VIDOUT_BRIGHTNE
			SS-50"
		Return:	
70	DXLINK_VIDOUT_BRIGH	DXLINK_VIDOUT_BRIGHTNESS- <value></value>	Return:
78	TNESS		DXLINK_VIDOUT_BRIGHTNES
		Description:	S-50
		Sets the output brightness for the DXLink	
		Receiver.	
		Variables:	
		value={0~100}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	?DXLINK_VIDOUT_BRIG HTNESS	"'?DXLINK_VIDOUT_BRIGHTNESS '"	VIDEO_OUTPUT_3,
		Return:	"'?DXLINK_VIDOUT_BRIGHTN
79		DXLINK_VIDOUT_BRIGHTNESS- <value></value>	ESS '"
		Description:	
		Requests the output brightness setting	Return:
		for the DXLink Receiver.	DXLINK_VIDOUT_BRIGHTNES
			S -50
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_CONTRAST- <value>'</value>	VIDEO_OUTPUT_3,
		"	"'DXLINK_VIDOUT_CONTRAST
			-50"
		Return:	
80	DXLINK_VIDOUT_CONTR	DXLINK_VIDOUT_CONTRAST- <value></value>	Return:
	AST		DXLINK_VIDOUT_CONTRAST-
		Description:	50
		Sets the output contrast for the DXLink	
		Receiver.	
		Variables:	
		value={0~100}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_CONTRAST '"	VIDEO_OUTPUT_3,
		. BALLINIC VIDOO I GOOWING	"'?DXLINK_VIDOUT_CONTRAS
	?DXLINK_VIDOUT_CONT	Return:	T "
81	RAST	DXLINK_VIDOUT_CONTRAST- <value></value>	
	KASI	DALINK_VIDOO1_CONTRAST=\Value>	Return:
		Description:	DXLINK_VIDOUT_CONTRAST-
		Requests the output contrast setting for	50
		the DXLink Receiver.	30
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	
			SEND_COMMAND
		"'DXLINK_VIDOUT_FREEZE- <enable di< td=""><td>VIDEO_OUTPUT_3,</td></enable di<>	VIDEO_OUTPUT_3,
		SABLE>'"	"'DXLINK_VIDOUT_FREEZE-EN
	DVI INK VIDOUT EDEEZ	Between	ABLE"
82	DXLINK_VIDOUT_FREEZ	Return:	D-1
	E	DXLINK_VIDOUT_FREEZE- <enable dis< th=""><th>Return:</th></enable dis<>	Return:
		ABLE>	DXLINK_VIDOUT_FREEZE-ENA
		Bassintian	BLE
		Description:	
		Enables or disables the Freeze setting for the DXLink Receiver.	
			Command:
		Command:	
		SEND_COMMAND <dev>,  "'?DXLINK_VIDOUT_FREEZE '"</dev>	SEND_COMMAND VIDEO_OUTPUT_3,
		PALINK_VIDOO I_FREEZE	"'?DXLINK_VIDOUT_FREEZE '"
		Return:	!DXLINK_VIDOU1_FREEZE
83	?DXLINK_VIDOUT_FREE	DXLINK_VIDOUT_FREEZE	Return:
03	ZE		
		- <enable disable></enable disable>	DXLINK_VIDOUT_FREEZE-ENA BLE
		Description:	BLE
		•	
		Requests the status of the freeze option for the DXLink Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,  "'DXLINK_VIDOUT_MUTE-<enable dis< td=""><td>SEND_COMMAND</td></enable dis<></dev>	SEND_COMMAND
		ABLE>"	VIDEO_OUTPUT_3,
		ADLE/	"'DXLINK_VIDOUT_MUTE-ENA BLE"
84	DXLINK_VIDOUT_MUTE	Return:	DLE
04	DVFTIAK ATDOOL MOLE	DXLINK_VIDOUT_MUTE- <enable disab< th=""><th>Return:</th></enable disab<>	Return:
		LE>	
		Description:	DXLINK_VIDOUT_MUTE-ENAB
		Enables or disables the video output	LL
		mute for the DXLink Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_MUTE '"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_MUTE '"
		Return:	
85	?DXLINK_VIDOUT_MUTE	DXLINK_VIDOUT_MUTE- <enable disab< td=""><td>Return:</td></enable disab<>	Return:
65	:DXLINK_VIDOUI_MUTE	LE>	DXLINK_VIDOUT_MUTE-ENAB
			LE
		Description:	
		Requests to see if VIDEO output mute is	
		enabled or disabled for the DXLink	
		Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	DXLINK_VIDOUT_OSD	"'DXLINK_VIDOUT_OSD- <enable disa< td=""><td>VIDEO_OUTPUT_3,</td></enable disa<>	VIDEO_OUTPUT_3,
		BLE>'"	"'DXLINK_VIDOUT_OSD-ENAB
		Return:	LE"
86		DXLINK_VIDOUT_OSD- <enable disabl< td=""><td></td></enable disabl<>	
		E>	Return:
		Description:	DXLINK_VIDOUT_OSD-ENABL
		Enables or Disables the On-Screen	E
		Display (OSD) setting for the DXLink	
		Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_OSD '"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_OSD '"
		Return:	
87	?DXLINK_VIDOUT_OSD	DXLINK_VIDOUT_OSD- <enable disabl< td=""><td>Return:</td></enable disabl<>	Return:
		E>	DXLINK_VIDOUT_OSD-ENABL
			E
		Description:	
		Requests whether the video output has	
		the OSD setting enabled or disabled for	
		the DXLink Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_OSD_COLOR	VIDEO_OUTPUT_3,
		- <black white yellow blue>'"</black white yellow blue>	"'DXLINK_VIDOUT_OSD_COLO
			R-BLACK"
		Return:	
88	DXLINK_VIDOUT_OSD_C	DXLINK_VIDOUT_OSD_COLOR- <black < td=""><td>Return:</td></black <>	Return:
	OLOR	WHITE YELLOW BLUE>	DXLINK_VIDOUT_OSD_COLOR
			-BLACK
		Description:	
		Determines the On-Screen Display (OSD)	
		color scheme on the display connected	
		to the DXLink Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_OSD_COLOR '"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_OSD_COL
		Return:	OR '"
	?DXLINK_VIDOUT_OSD_	DXLINK_VIDOUT_OSD_COLOR- <black < td=""><td></td></black <>	
89	COLOR	WHITE YELLOW BLUE>	Return:
			DXLINK_VIDOUT_OSD_COLOR
		Description:	-BLACK
		Requests the On Screen Display (OSD)	
		color on the display connected to the	
		DXLink Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_OSD_POS - <top< td=""><td>VIDEO_OUTPUT_3,</td></top<>	VIDEO_OUTPUT_3,
		LEFT TOP RIGHT BTM LEFT BTM	"'DXLINK_VIDOUT_OSD_POS-
		RIGHT>'"	TOP LEFT"
	DVI INK VIDOUT OCD D	Return:	Return:
90	DXLINK_VIDOUT_OSD_P	DXLINK_VIDOUT_OSD_POS - <top< td=""><td>DXLINK_VIDOUT_OSD_POS-T</td></top<>	DXLINK_VIDOUT_OSD_POS-T
	OS	LEFT TOP RIGHT BTM LEFT BTM	OP LEFT
		RIGHT>	
		Description:	
		Determines the On-Screen Display (OSD)	
		position on the display connected to the	
		DXLink Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_OSD_POS '"	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_OSD_POS
		Return:	111
		DXLINK_VIDOUT_OSD_POS - <top< td=""><td></td></top<>	
91	?DXLINK_VIDOUT_OSD_	LEFT TOP RIGHT BTM LEFT BTM	Return:
	POS	RIGHT>	DXLINK_VIDOUT_OSD_POS-T
			OP LEFT
		Description:	
		Requests the On Screen Display (OSD)	
		position on the display connected to the	
		DXLink Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_SLEEP_DELAY	VIDEO_OUTPUT_3,
		- <time>'"</time>	"'DXLINK_VIDOUT_SLEEP_DEL
			AY-30"
		Return:	
92	DXLINK_VIDOUT_SLEEP	DXLINK_VIDOUT_SLEEP_DELAY- <time></time>	Return:
32	_DELAY		DXLINK_VIDOUT_SLEEP_DELA
		Description:	Y-30
		Set the sleep delay time of the video	
		output port for the DXLink Receiver.	
		Variables:	
		time={0~32737} seconds	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		""?DXLINK_VIDOUT_SLEEP_DELAY "	VIDEO_OUTPUT_3,
			"'?DXLINK_VIDOUT_SLEEP_DE
93	?DXLINK_VIDOUT_SLEE	Return:	LAY '"
	P_DELAY	DXLINK_VIDOUT_SLEEP_DELAY- <time></time>	
			Return:
		Description:	DXLINK_VIDOUT_SLEEP_DELA
		Request the sleep delay time of the video	Y-30
		output port for the DXLink Receiver.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_VIDOUT_SLEEP- <disable td=""  <=""><td>VIDEO_OUTPUT_3,</td></disable>	VIDEO_OUTPUT_3,
		ENABLE>'"	"'DXLINK_VIDOUT_SLEEP-DIS
			ABLE'"
		Return:	
94	DXLINK_VIDOUT_SLEEP	DXLINK_VIDOUT_SLEEP- <disable td=""  <=""><td>Return:</td></disable>	Return:
		ENABLE>	DXLINK_VIDOUT_SLEEP-DISA
			BLE
		Description:	
		Enable or disable video output sleep for	
		the DXLink Receiver.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_VIDOUT_SLEEP'"	VIDEO_OUTPUT_3,
	?DXLINK_VIDOUT_SLEE P		"'?DXLINK_VIDOUT_SLEEP'"
		Return:	
95		DXLINK_VIDOUT_SLEEP- <disable td=""  <=""><td>Return:</td></disable>	Return:
		ENABLE>	DXLINK_VIDOUT_SLEEP-DISA
			BLE
		Description:	
		Request whether video output sleep is	
		enabled for the DXLink Receiver.	
		Audio SEND_COMMANDs	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'AI <input/> 0 <group>'"</group>	"'AI101,2'"
		Return:	Return:
		SWITCH-LAUDIOI <input/> 0 <group></group>	SWITCH-LAUDIOI101
			SWITCH-LAUDIOI102
1	AI <input/> 0 <group></group>	Description:	
		Switches the audio input port to the	Description:
		audio group(s), Set <input/> to 0 for	Switch audio input port #1 to
		disconnect.	audio group #1 and #2.
		Variables:	
		input = {1-14}	
		group= {1-4}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_DIGITAL- <format>'"</format>	AUDIO_INPUT_1,
			"'AUDIN_DIGITAL-DTS'"
		Return:	
		AUDIN_DIGITAL- <format></format>	Return:
			AUDIN_DIGITAL-DTS
		Description:	
		To Set the format in EDID for the	Description:
		specified Audio input port.	Set input EDID with DTS Audio
			compression format support
		Variables:	
2	AUDIN_DIGITAL	format =	
	AUDIN_DIGITAL	{	
		BASIC,	
		PCM-2CH,	
		PCM-8CH,	
		DOLBY DIGITAL,	
		DTS,	
		MPEG,	
		AAC,	
		TRUEHD,	
		DTSHD,	
		ATMOS,	
		DOLBY DIGITAL PLUS	
		}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_DIGITAL'"	AUDIO_INPUT_1,
			"'?AUDIN_DIGITAL'"
3	?AUDIN_DIGITAL	Return:	
	.Aodin_bioliae	AUDIN_DIGITAL- <format></format>	Return:
			AUDIN_DIGITAL-DTS
		Description:	
		To Get the format in EDID for the	
		specified Audio input port.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDIN GAIN- <qain>'"</qain>	AUDIO_INPUT_1,
		AUDIN_GAIN- <gain></gain>	
			"'AUDIN_GAIN-12'"
		Return:	
	AUDIN_GAIN	AUDIN_GAIN- <gain></gain>	Return:
4	GAIN		AUDIN_GAIN-12
		Description:	
		Sets the gain of the audio input port	
		addressed by the D:P:S to <gain>.</gain>	
		Variables:	
		gain={-24~24}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_GAIN"	AUDIO_INPUT_1,
			"'?AUDIN_GAIN'"
	?AUDIN_GAIN	Return:	_
5	?GAIN	AUDIN_GAIN- <gain></gain>	Return:
	GAIN	, nobin_onant igami	AUDIN_GAIN-12
		Description:	AUDIN_GAIN-12
		Requests the gain of the audio input port	
		addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_STEREO- <enable disable>'"</enable disable>	AUDIO_INPUT_1,
	AUDIN_STEREO		"'AUDIN_STEREO-ENABLE'"
		Return:	
6		AUDIN_STEREO- <enable disable></enable disable>	Return:
			AUDIN_STEREO-ENABLE
		Description:	
		Enables or disables the stereo setting on	
		the audio input port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_STEREO"	AUDIO_INPUT_1,
		Return:	"'?AUDIN_STEREO'"
	2ALIDIN CTEDEO		: AODIN_STEREO
7	?AUDIN_STEREO	AUDIN_STEREO- <enable disable></enable disable>	Boturn
		Description:	Return:
		Requests to see if the audio input port	AUDIN_STEREO-DISABLE
		addressed by the D:P:S has the stereo	
		setting enabled or disabled.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_COMPRESSION- <off low  me< td=""><td>AUDIO_INPUT_1,</td></off low  me<>	AUDIO_INPUT_1,
		DIUM HIGH CUSTOM>'"	"'AUDIN_COMPRESSION-OFF'
			"
		Return:	Return:
8	AUDIN_COMPRESSION	AUDIN_COMPRESSION- <off low  med< td=""><td>AUDIN_COMPRESSION-OFF</td></off low  med<>	AUDIN_COMPRESSION-OFF
		IUM HIGH CUSTOM>	
		Description:	
		Sets the setting of compression for the	
		audio input port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_COMPRESSION'"	AUDIO_INPUT_1,
			"'?AUDIN_COMPRESSION'"
		Return:	
9	?AUDIN_COMPRESSION	AUDIN_COMPRESSION- <off low  med< td=""><td>Return:</td></off low  med<>	Return:
		IUM HIGH CUSTOM>	AUDIN_COMPRESSION-OFF
		Description:	
		Requests the setting of compression for	
		the audio input port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_COMPRESSION_ATTACK- <valu< td=""><td>AUDIO_INPUT_1,</td></valu<>	AUDIO_INPUT_1,
		e>'"	"'AUDIN_COMPRESSION_ATT
			ACK-20'"
		Return:	
		AUDIN_COMPRESSION_ATTACK- <value< td=""><td>Return:</td></value<>	Return:
10	AUDIN_COMPRESSION_	>	AUDIN_COMPRESSION_ATTA
10	ATTACK		CK-20
		Description:	
		Sets the duration of the attack phase	
		while compressing for the audio input	
		port addressed by the D:P:S.	
		Variables:	
		value={1-2000}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_COMPRESSION_ATTACK'"	AUDIO_INPUT_1,
			"'?AUDIN_COMPRESSION_AT
		Return:	TACK'"
11	?AUDIN_COMPRESSION ATTACK	AUDIN_COMPRESSION_ATTACK- <value< td=""><td></td></value<>	
	_ATTACK	>	Return:
			AUDIN_COMPRESSION_ATTA
		Description:	CK-20
		Requests the compression attack for the	
		audio input port.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_COMPRESSION_RATIO- <value< td=""><td>AUDIO_INPUT_1,</td></value<>	AUDIO_INPUT_1,
		>'"	"'AUDIN_COMPRESSION_RATI
			0-20'"
		Return:	
12	AUDIN_COMPRESSION_	AUDIN_COMPRESSION_RATIO- <value></value>	Return:
	RATIO		AUDIN_COMPRESSION_RATIO
		Description:	-20
		Sets the ratio while compressing for the	
		audio input port addressed by the D:P:S.	
		Variables:	
		value={1-20}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_COMPRESSION_RATIO'"	AUDIO_INPUT_1,
13			"'?AUDIN_COMPRESSION_RA
	?AUDIN_COMPRESSION	Return:	TIO'"
	_RATIO	AUDIN_COMPRESSION_RATIO- <value></value>	Between
		Posserintion.	Return:
		Description:	AUDIN_COMPRESSION_RATIO
		Requests the compression ratio for the	-20
		audio input port.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_COMPRESSION_RELEASE- <valu< td=""><td>AUDIO_INPUT_1,</td></valu<>	AUDIO_INPUT_1,
		e>'"	"'AUDIN_COMPRESSION_RELE
			ASE-20'"
		Return:	
		AUDIN_COMPRESSION_RELEASE- <value< td=""><td>Return:</td></value<>	Return:
14	AUDIN_COMPRESSION_	>	AUDIN_COMPRESSION_RELEA
14	RELEASE		SE-20
		Description:	
		Sets the duration of the release phase	
		while compressing for the audio input	
		port addressed by the D:P:S.	
		,	
		Variables:	
		value={1-5000}	
			<b>2</b>
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_COMPRESSION_RELEASE'"	AUDIO_INPUT_1,
			"'?AUDIN_COMPRESSION_REL
	?AUDIN_COMPRESSION	Return:	EASE'"
15	RELEASE	AUDIN_COMPRESSION_RELEASE- <value< td=""><td></td></value<>	
	_KEELASE	>	Return:
			AUDIN_COMPRESSION_RELEA
		Description:	SE-20
		Requests the compression release for	
		the audio input port.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDIN_COMPRESSION_THRESH- <value< td=""><td>AUDIO_INPUT_1,</td></value<>	AUDIO_INPUT_1,
		>""	"'AUDIN_COMPRESSION_THR
			ESH-0'"
		Return:	L311-0
			B-4
		AUDIN_COMPRESSION_THRESH- <value< td=""><td>Return:</td></value<>	Return:
16	AUDIN_COMPRESSION_	>	AUDIN_COMPRESSION_THRES
	THRESH		H-0
		Description:	
		Sets the threshold while compressing for	
		the audio input port addressed by the	
		D:P:S.	
		Variables:	
		value={-60-0}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_COMPRESSION_THRESH'"	AUDIO_INPUT_1,
			"'?AUDIN_COMPRESSION_TH
		Return:	RESH'"
17	?AUDIN_COMPRESSION	AUDIN_COMPRESSION_THRESH- <value< td=""><td></td></value<>	
	_THRESH	>	Return:
			AUDIN_COMPRESSION_THRES
		Description:	H-0
		Requests the compression threshold for	
		the audio input port.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDIN_DANTE_TYPE- <off on>'"</off on>	AUDIO_INPUT_11,
			"'AUDIN_DANTE_TYPE-AUDIO'
		Return:	"
18	AUDIN_DANTE_TYPE	AUDIN_DANTE_TYPE- <audio mic></audio mic>	
			Return:
		Description:	AUDIN_DANTE_TYPE-AUDIO
		Sets the type of Dante audio input port	
		addressed by the D:P:S.	
		port={11-14}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_DANTE_TYPE '"	AUDIO_INPUT_11,
			"'?AUDIN_DANTE_TYPE'"
		Return:	
19	?AUDIN_DANTE_TYPE	AUDIN_DANTE_TYPE- <audio mic></audio mic>	Return:
			AUDIN_DANTE_TYPE-AUDIO
		Description:	
		Request the type of Dante audio input	
		addressed by the D:P:S. port={11-14}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDIN_NAME- <name>"</name>	AUDIO_INPUT_1,
		AODIN_NAME SHames	"'AUDIN_NAME-AUDIO IN1"
		Return:	
20	AUDIN_NAME	AUDIN_NAME- <name></name>	Return:
			AUDIN_NAME-AUDIO IN1
		Description:	
		Sets the name of the audio input port	
		addressed by the D:P:S to <name>The</name>	

NO	Command	Syntax	Example
		<name> length is limited to</name>	
		31 characters	
		Valid characters are:	
		a-z // lower case letters	
		A-Z // upper case letters	
		0-9 // numeric	
		#=+ // special characters hash,	
		period, dash, underscore, equal, plus	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDIN_NAME'"	AUDIO_INPUT_1,
			"'?AUDIN_NAME '"
		Return:	
21	?AUDIN_NAME	AUDIN_NAME- <name></name>	Return:
			AUDIN_NAME-AUDIO IN1
		Description:	7(0511(_1)(1) 12 7(0510 11(1)
		Requests the name of the audio input	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_GAIN- <gain>'"</gain>	MICROPHONE_1,
		ADDITIC_GAIN	"'AUDMIC_GAIN-3'"
		Return:	7.051 110_0/11V 3
		AUDMIC_GAIN- <gain></gain>	Return:
22	AUDMIC_GAIN	Nobilito_drian (gam)	AUDMIC_GAIN-3
	AODINIC_GAIN	Description:	7.657 116_67 111 5
		Sets the gain of the microphone port	
		addressed by the D:P:S to <gain>.</gain>	
		additional by the billion to rigania.	
		Variables:	
		gain={-24~24}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GAIN"	MICROPHONE_1,
		PAODING_GAIN	"'?AUDMIC_GAIN'"
23		Return:	.//02/110_0/11/
	?AUDMIC_GAIN	AUDIN_STEREO- <gain></gain>	Return:
		Tion and and and and and and and and and an	AUDMIC_GAIN-3
		Description:	
		Requests the gain setting for the	
		microphone.	
		ппсторноне.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_ON- <enable disable>'"</enable disable>	MICROPHONE_1,
			"'AUDMIC_ON-DISABLE'"
2.4	AUDITO ON	Return:	
24	AUDMIC_ON	AUDMIC_ON- <enable disable></enable disable>	Return:
			AUDMIC_ON-DISABLE
		Description:	
		Enables or disables the microphone port	
		addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_ON"	MICROPHONE_1,
			"'?AUDMIC_ON'"
2.5		Return:	
25	?AUDMIC_ON	AUDMIC_ON- <enable disable></enable disable>	Return:
			AUDMIC_ON-DISABLE
		Description:	
		Requests the status of the microphone	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDMIC_PHANTOM_PWR- <enable di< td=""><td>MICROPHONE_1,</td></enable di<>	MICROPHONE_1,
		SABLE>"	"'AUDMIC_PHANTOM_PWR-DI
			SABLE'"
	AUDMIC_PHANTOM_PW	Return:	
26	R	AUDMIC_PHANTOM_PWR- <enable dis< th=""><th>Return:</th></enable dis<>	Return:
	PHANTOM_PWR	ABLE>	AUDMIC_PHANTOM_PWR-DIS
			ABLE
		Description:	
		Enables or disables phantom power for	
		the microphone port addressed by the	
		D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_PHANTOM_PWR"	MICROPHONE_1,
			"'?AUDMIC_PHANTOM_PWR'"
	?AUDMIC_PHANTOM_P	Return:	
27	WR	AUDMIC_PHANTOM_PWR- <enable dis< th=""><th>Return:</th></enable dis<>	Return:
	?PHANTOM_PWR	ABLE>	AUDMIC_PHANTOM_PWR-DIS
			ABLE
		Description:	
		Requests the setting for phantom power	
		for a microphone.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDMIC_PHANTOM_PWR- <value>"</value>	MICROPHONE_1,
			"'AUDMIC_PREAMP_GAIN-30'
		Return:	"
		AUDMIC_PREAMP_GAIN- <value></value>	Return:
28	AUDMIC_PREAMP_GAIN		AUDMIC_PREAMP_GAIN-30
	//obi 120_1 (t2/11 11 _0/12)	Description:	
		Sets the pre-amplifier gain of the	
		microphone addressed by the D:P:S to	
		<value>.</value>	
		Variables:	
		value={0~60} (step =3)	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_PREAMP_GAIN"	MICROPHONE_1,
			"'?AUDMIC_PREAMP_GAIN'"
29	?AUDMIC_PREAMP_GAI	Return:	
	N	AUDMIC_PREAMP_GAIN- <value></value>	Return:
		Bassiskian	AUDMIC_PREAMP_GAIN-30
		Description:	
		Requests the pre-amplifier gain of the	
		microphone.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDMIC_COMPRESSION- <off low  m< td=""><td>MICROPHONE_1,</td></off low  m<>	MICROPHONE_1,
		EDIUM HIGH CUSTOM>'"	"'AUDMIC_COMPRESSION-OF
			F'"
20		Return:	
30	AUDMIC_COMPRESSION	AUDMIC_COMPRESSION- <off low  me< td=""><td>Return:</td></off low  me<>	Return:
		DIUM HIGH CUSTOM>	AUDMIC_COMPRESSION-OFF
		Description:	
		Sets the setting of compression of the	
		microphone port addressed by the D:P:S	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_COMPRESSION"	MICROPHONE_1,
			"'?AUDMIC_COMPRESSION'"
	?AUDMIC_COMPRESSIO	Return:	
31	N	AUDMIC_COMPRESSION- <off low  me< td=""><td>Return:</td></off low  me<>	Return:
		DIUM HIGH CUSTOM>	AUDMIC_COMPRESSION-OFF
		Description:	
		Requests the setting of compression for	
		a microphone.	<b>3</b>
		Command: SEND_COMMAND <dev>,</dev>	Command:
		"'AUDMIC_COMPRESSION_ATTACK- <val< td=""><td>SEND_COMMAND</td></val<>	SEND_COMMAND
		ue>"	MICROPHONE_1, "'AUDMIC COMPRESSION AT
		ue>	TACK-20"
		Return:	TACK 20
		AUDMIC_COMPRESSION_ATTACK- <valu< td=""><td>Return:</td></valu<>	Return:
	AUDMIC_COMPRESSION	e>	AUDMIC_COMPRESSION_ATT
32	_ATTACK		ACK-20
	_	Description:	-
		Sets the duration of the attack phase	
		while compressing for the microphone	
		port addressed by the D:P:S.	
		Variables:	
		value={1-2000}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_COMPRESSION	MICROPHONE_1,
		_ATTACK'"	"'?AUDMIC_COMPRESSION
			_ATTACK'"
		Return:	
33	?AUDMIC_COMPRESSIO	AUDMIC_COMPRESSION	Return:
	N_ATTACK	_ATTACK- <value></value>	AUDMIC_COMPRESSION
			_ATTACK-20
		Description:	
		Requests the duration of the attack	
		phase while compressing for a	
		microphone.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_COMPRESSION_RATIO- <valu< td=""><td>MICROPHONE_1,</td></valu<>	MICROPHONE_1,
		e>'"	"'AUDMIC_COMPRESSION_RA
			TIO-20'"
		Return:	
	AUDMIC_COMPRESSION	AUDMIC_COMPRESSION_RATIO- <value< td=""><td>Return:</td></value<>	Return:
34	_RATIO	>	AUDMIC_COMPRESSION_RATI
	_KA110		0-20
		Description:	
		Sets the ratio while compressing for the	
		microphone port addressed by the D:P:S.	
		Variables:	
		value={1-20}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_COMPRESSION_RATIO'"	MICROPHONE_1,
			"'?AUDMIC_COMPRESSION_R
		Return:	ATIO'"
25	?AUDMIC_COMPRESSIO	AUDMIC_COMPRESSION_RATIO- <value< td=""><td></td></value<>	
35	N_RATIO	>	Return:
			AUDMIC_COMPRESSION_RATI
		Description:	0-20
		Requests the ratio while compressing for	
		a microphone.	

NO	Command	Syntax	Example
36	AUDMIC_COMPRESSION _RELEASE	Command:  SEND_COMMAND <dev>,  "'AUDMIC_COMPRESSION_RELEASE-<value>'"  Return:  AUDMIC_COMPRESSION_RELEASE-<value>  Description:  Sets the duration of the release phase while compressing for the microphone port addressed by the D:P:S.  Variables:</value></value></dev>	Command: SEND_COMMAND MICROPHONE_1, "'AUDMIC_COMPRESSION_RE LEASE-20'"  Return: AUDMIC_COMPRESSION_RELE ASE-20
		value={1-5000}	
37	?AUDMIC_COMPRESSIO N_RELEASE	Command:  SEND_COMMAND <dev>,  "'?AUDMIC_COMPRESSION_RELEASE'"  Return:  AUDMIC_COMPRESSION_RELEASE-<value e="">  Description:  Requests the duration of the release phase while compressing for a microphone.</value></dev>	Command: SEND_COMMAND MICROPHONE_1, "'?AUDMIC_COMPRESSION_R ELEASE'"  Return: AUDMIC_COMPRESSION_RELE ASE-20
38	AUDMIC_COMPRESSION _THRESH	Command:  SEND_COMMAND <dev>,  "AUDMIC_COMPRESSION_THRESH-<val ue="">'"  Return:  AUDMIC_COMPRESSION_THRESH-<valu e="">  Description:  Sets the threshold while compressing for the microphone port addressed by the D:P:S.  Variables: value={-60-0}</valu></val></dev>	Command: SEND_COMMAND MICROPHONE_1, "'AUDMIC_COMPRESSION_TH RESH-0'"  Return: AUDMIC_COMPRESSION_THR ESH-0

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_COMPRESSION_THRESH'"	MICROPHONE_1,
		.//ob/110_dd/iii //Lddrain_11ii/Lddii	"'?AUDMIC_COMPRESSION_T
		Return:	HRESH'"
39	?AUDMIC_COMPRESSIO	AUDMIC_COMPRESSION_THRESH- <valu< td=""><td>11112011</td></valu<>	11112011
	N_THRESH	e>	Return:
			AUDMIC_COMPRESSION_THR
		Description:	ESH-0
		Requests the compression threshold for	2011 0
		the audio port.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDMIC_EQ_CF- <band>,<value>'"</value></band>	MICROPHONE_1,
		AODMIC_EQ_CI \Danay,\Value>	"'AUDMIC_EQ_CF-1,20'"
		Return:	AUDITIC_LQ_CI - 1,20
		AUDMIC_EQ_CF- <band>,<value></value></band>	Return:
		AODINIO_EQ_CI -\Danu>,\Value>	AUDMIC_EQ_CF-1,20
	AUDMIC_EQ_CF	Description:	AODMIC_EQ_CI = 1,20
40		Sets the frequency for the specified	
		microphone band of the equalizer for the	
		microphone port addressed	
		by the D:P:S.	
		by the Bit lo.	
		Variables:	
		band = {1-3}	
		value= {20-20000}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC EQ CF- <band>'"</band>	MICROPHONE_1,
		_ <b>\_</b>	"'?AUDMIC_EQ_CF-1'"
		Return:	
		AUDMIC_EQ_CF- <band>,<value></value></band>	Return:
		_ = &_ /	AUDMIC_EQ_CF-1,20
41	?AUDMIC_EQ_CF	Description:	, -
	_ •-	Requests the frequency for the specified	
		microphone band of the equalizer for the	
		microphone port	
		addressed by the D:P:S.	
		-	
		Variables:	
		band = {1-3}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDMIC_EQ_FT- <band>,<type>'"</type></band>	MICROPHONE_1,
		Return:	"'AUDMIC_EQ_FT-1,bell'"
		AUDMIC_EQ_FT- <band>,<type></type></band>	AGDINIC_EQ_LT 1,Bell
		Description:	Return:
		Set the filter type of any of the specified	
42	AUDMIC EO ET	microphone band of the equalizer for the	AUDMIC_EQ_FT-1,bell
42	AUDMIC_EQ_FT	,	
		microphone port	
		addressed by the D:P:S.	
		Variables:	
		band = {1-3}	
		type={bell, band pass, band stop, high	
		pass, low pass, treble shelf, bass shelf}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_EQ_FT- <band>'"</band>	MICROPHONE_1,
		:AODMIC_EQ_1 1-\band>	
		Paturn	:Aodinic_LQ_1 1-1
			Peturn
		Additic_EQ_i i=\baild>,\type>	
43	2ALIDMIC FO FT	Description:	7051110_EQ_1 1 1,5611
"3	.A05/110_10_1	•	
		· ·	
		· · ·	
		dual essea by the B.1.5.	
		Variables:	
		Command:	Command:
		,	
		Return:	,
		AUDMIC EO GAIN- <band>,<value></value></band>	Return:
		Description:	AUDMIC_EQ_GAIN-1,12
44	AUDMIC_EQ_GAIN	Sets the gain on the microphone	,
		equalizer band <band> on the output</band>	
		audio port addressed by the D:P:S	
		to <value>.</value>	
		Variables:	
		band = {1-3}	
1		value= {-12-12}	
44	?AUDMIC_EQ_FT  AUDMIC_EQ_GAIN	SEND_COMMAND <dev>, "AUDMIC_EQ_GAIN-<band>,<value>'"  Return: AUDMIC_EQ_GAIN-<band>,<value> Description: Sets the gain on the microphone equalizer band <band> on the output audio port addressed by the D:P:S to <value>. Variables: band = {1-3}</value></band></value></band></value></band></dev>	SEND_COMMAND MICROPHONE_1, "'AUDMIC_EQ_GAIN-1,12'"  Return:

Command: SEND_COMMAND <dev>, "?AUDMIC_EQ_GAIN-  Return: AUDMIC_EQ_GAIN-  Requests the gain on the microphone equalizer setting of band   output audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND <dev>, "AUDMIC_EQ_Q-  "AUDMIC_EQ_Q-  Return: AUDMIC_EQ_Q-  Return: AUDMIC_EQ_P-  Return: AUDMIC_EQ_Q-  Return: AUDMIC_EQ_Q-  Return: AUDMIC_EQ_Q-  Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 Band Stop: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</dev></dev>	NO	Command	Syntax	Example
"'AUDMIC_EQ_GAIN- Return: AUDMIC_EQ_GAIN- AUDMIC_EQ_GAIN- Return: AUDMIC_EQ_GAIN- Requests the gain on the microphone equalizer setting of band band = {1-3}  Command: SEND_COMMAND "AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- "AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_D- Return: AUDMIC_EQ_D- Re				
""?AUDMIC_EQ_GAIN- Return: AUDMIC_EQ_GAIN- AUDMIC_EQ_GAIN- Return: AUDMIC_EQ_GAIN- Requests the gain on the microphone equalizer setting of band band = {1-3}  Command: SEND_COMMAND "AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_D- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Bescription: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = {1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 Band Stop: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0			SEND_COMMAND <dev>,</dev>	SEND_COMMAND
Return: AUDMIC_EQ_GAIN- Pescription: Requests the gain on the microphone equalizer setting of band band = {1-3}  Command: SEND_COMMAND "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- Band sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = {1-3}  Return: AUDMIC_EQ_Q- Variables: band = {1-3} factor range depends on filter type (set by AUDMIC_EQ_ET) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				MICROPHONE_1,
Return: AUDMIC_EQ_GAIN- PAUDMIC_EQ_GAIN  Requests the gain on the microphone equalizer setting of band boutput audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND <dev>, "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Description: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = {1-3} factor range depends on filter type (set by AUDMIC_EQ_ET) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</dev>				"'?AUDMIC_EQ_GAIN-1'"
AUDMIC_EQ_GAIN  Description: Requests the gain on the microphone equalizer setting of band band > on the output audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- band>, <value>'"  Return: AUDMIC_EQ_Q- Bescription: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = {1-3}  factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</value>			Return:	
AUDMIC_EQ_GAIN  Description: Requests the gain on the microphone equalizer setting of band band > on the output audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND "AUDMIC_EQ_Q- "AUDMIC_EQ_Q- band>, <value>'"  Return: AUDMIC_EQ_Q- Bescription: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = {1-3}  factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</value>			AUDMIC EO GAIN- <band>.<value></value></band>	Return:
### Page 1-3 ### P			_ = = ,	AUDMIC_EQ_GAIN-1,0
Requests the gain on the microphone equalizer setting of band band > on the output audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND <dev>, "AUDMIC_EQ_Q-<band>,<value>'" AUDMIC_EQ_Q. Return: AUDMIC_EQ_Q-<band>,<factor> Return: AUDMIC_EQ_Q-<band>,<factor> Return: AUDMIC_EQ_O+band&gt;,<factor> Return: AUDMIC_EQ_O+band&gt;,of or the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  Variables: band = {1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</factor></factor></band></factor></band></value></band></dev>	45	?AUDMIC EO GAIN	Description:	
equalizer setting of band band > on the output audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND <dev>, "AUDMIC_EQ_Q- Return: AUDMIC_EQ_Q- Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = {1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</dev>		_ <b>\</b> _		
output audio port addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND < DEV>, "AUDMIC_EQ_Q- <band>,<value>'" MICROPHONE_ "AUDMIC_EQ_Q-<band>,<factor> Return: AUDMIC_EQ_Q-<band> factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = { 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</band></factor></band></value></band>				
addressed by the D:P:S.  Variables: band = {1-3}  Command: SEND_COMMAND <dev>, "AUDMIC_EQ_Q-<band>,<value>'"  Return: AUDMIC_EQ_Q-<band>,<factor> Return: AUDMIC_EQ_Q-<band> factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_ET) { Bell: range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</band></factor></band></value></band></dev>				
Variables: band = {1-3}  Command: SEND_COMMAND <dev>, "AUDMIC_EQ_Q-<band>,<value>'" MICROPHONE_" "AUDMIC_EQ_Q-<band>,<factor> Return: AUDMIC_EQ_Q-<band> of the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</band></factor></band></value></band></dev>				
band = {1-3}  Command:  SEND_COMMAND <dev>,  "AUDMIC_EQ_Q-<band>,<value>'"  Return:  AUDMIC_EQ_Q-<band>,<factor>  Return:  AUDMIC_EQ_Q-<band> factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables:  band = { 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT)  { Bell: range is 0.1 - 20.0  Band Pass: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0</band></factor></band></value></band></dev>			3, 4.10 2.11 101	
band = {1-3}  Command:  SEND_COMMAND <dev>,  "AUDMIC_EQ_Q-<band>,<value>'"  Return:  AUDMIC_EQ_Q-<band>,<factor>  Return:  AUDMIC_EQ_Q-<band> factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables:  band = { 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT)  { Bell: range is 0.1 - 20.0  Band Pass: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0</band></factor></band></value></band></dev>			Variables:	
Command:  SEND_COMMAND < DEV>,  "AUDMIC_EQ_Q- <band>,<value>'"  MICROPHONE_ "AUDMIC_EQ_Q-<band>,<factor>  Return:  AUDMIC_EQ_Q-<band>,<factor>  Return:  Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables:  band = { 1-3}  factor range depends on filter type (set by AUDMIC_EQ_FT)  { Bell: range is 0.1 - 20.0  Band Pass: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0</factor></band></factor></band></value></band>				
SEND_COMMAND <pre>SEND_COMMAND <pre>SEND_COMMAND <pre>SEND_COMMAND <pre>SEND_COMMAND <pre>SEND_COMMAND <pre>SEND_COMMAND <pre>SEND_COMMAND <pre>MICROPHONE_ "AUDMIC_EQ_Q-<background< th=""><th></th><th></th><th></th><th>Command:</th></background<></pre></pre></pre></pre></pre></pre></pre></pre>				Command:
"AUDMIC_EQ_Q- <band>,<value>'"  Return: AUDMIC_EQ_Q-<band>,<factor>  Return: AUDMIC_EQ_Q-<band>,<factor>  Return: AUDMIC_EQ_Q  Description: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band = { 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</factor></band></factor></band></value></band>				
Return: AUDMIC_EQ_Q- <band>,<factor>  Return: AUDMIC_EQ_Q-<band>,<factor>  Return: AUDMIC_EQ_Q  Description: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</factor></band></factor></band>				
Return: AUDMIC_EQ_Q- <band>,<factor>  Description: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46 AUDMIC_EQ_Q  Variables: band = { 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</factor></band>			7.051.110_120_Q	"'AUDMIC_EQ_Q-1,12'"
AUDMIC_EQ_Q- <band>,<factor>  Description: Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46 AUDMIC_EQ_Q  Variables: band = { 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0</factor></band>			Return:	//os/o_ree_e .,
Description:  Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46 AUDMIC_EQ_Q  Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				Return:
Description:  Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46 AUDMIC_EQ_Q  Variables:  band ={ 1-3}  factor range depends on filter type (set by AUDMIC_EQ_FT)  { Bell: range is 0.1 - 20.0  Band Pass: range is 0.1 - 20.0  Band Stop: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0			, Nobi 10_10_10_1	AUDMIC_EQ_Q-1,12.0
Sets the quality factor (Q) for the specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46 AUDMIC_EQ_Q  Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0			Description:	//obinio_tv_v 1,12.0
specified microphone band of the equalizer for the microphone port addressed by the D:P:S.  46 AUDMIC_EQ_Q  Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0			•	
equalizer for the microphone port addressed by the D:P:S.  46  AUDMIC_EQ_Q  Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				
addressed by the D:P:S.  AUDMIC_EQ_Q  Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				
Variables: band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				
Variables:  band ={ 1-3}  factor range depends on filter type (set by AUDMIC_EQ_FT)  { Bell: range is 0.1 - 20.0  Band Pass: range is 0.1 - 20.0  Band Stop: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0	46	AUDMIC FO O	3, 4.10 2.11 101	
band ={ 1-3} factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0			Variables:	
factor range depends on filter type (set by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				
by AUDMIC_EQ_FT) { Bell: range is 0.1 - 20.0 Band Pass: range is 0.1 - 20.0 Band Stop: range is 0.1 - 20.0 High Pass: range is 0.5 - 1.4 Low Pass: range is 0.5 - 1.4 Treble Shelf: range is 0.5 - 1.0 Bass Shelf: range is 0.5 - 1.0				
{ Bell: range is 0.1 - 20.0  Band Pass: range is 0.1 - 20.0  Band Stop: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0				
Band Pass: range is 0.1 - 20.0  Band Stop: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0				
Band Stop: range is 0.1 - 20.0  High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0				
High Pass: range is 0.5 - 1.4  Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0				
Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0				
Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0				
Bass Shelf: range is 0.5 - 1.0				
]			}	
			Low Pass: range is 0.5 - 1.4  Treble Shelf: range is 0.5 - 1.0  Bass Shelf: range is 0.5 - 1.0	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_EQ_Q- <band>'"</band>	MICROPHONE_1,
			"'?AUDMIC_EQ_Q-1'"
		Return:	
		AUDMIC_EQ_Q- <band>,<factor></factor></band>	Return:
			AUDMIC_EQ_Q-1,0
47	?AUDMIC_EQ_Q	Description:	
		Requests the quality factor (Q) for the	
		specified microphone band of the	
		equalizer for the microphone	
		port addressed by the D:P:S.	
		Variables:	
		band ={ 1-3}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDMIC_GATING	MICROPHONE_1,
		- <off low  medium high custom></off low  medium high custom>	"'AUDMIC_GATING-OFF'"
		111	
40		Return:	Return:
48	AUDMIC_GATING	AUDMIC_GATING- <off low  medium < td=""><td>AUDMIC_GATING-OFF</td></off low  medium <>	AUDMIC_GATING-OFF
		HIGH CUSTOM>	
		Description:	
		Sets the setting of gating of the	
		microphone port addressed by the D:P:S	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GATING "	MICROPHONE_1,
			"'?AUDMIC_GATING '"
		Return:	
49	?AUDMIC_GATING	AUDMIC_GATING	Return:
		- <off low  medium high custom></off low  medium high custom>	AUDMIC_GATING-OFF
		Description:	
		Requests the setting of gating of a	
		microphone.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_GATING_ATTACK- <value>'"</value>	MICROPHONE_1,
		//eb/116_6//11//e// \values	"'AUDMIC_GATING_ATTACK-2
		Return:	0"
		AUDMIC_GATING_ATTACK- <value></value>	o a constant
	AUDMIC CATING ATTA	AUDMIC_GATING_ATTACK-\value>	Return:
50	AUDMIC_GATING_ATTA	Description:	
	CK	Sets the duration of the attack phase	AUDMIC_GATING_ATTACK-20
		while gating from the microphone port	
		addressed by the D:P:S.	
		Variables:	
		value={1-2000}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GATING_ATTACK'"	MICROPHONE_1,
	?AUDMIC_GATING_ATT	Return:	"'?AUDMIC_GATING_ATTACK
51		AUDMIC_GATING_ATTACK- <value></value>	","
31			Return:
		Description:	
		Requests the duration of the attack	AUDMIC_GATING_ATTACK-20
		phase while gating from the microphone	
		port addressed by the D:P:S.  Command:	Command:
		SEND_COMMAND <dev>,</dev>	
	AUDMIC_GATING_DEPT	"'AUDMIC GATING_DEPTH- <value>'"</value>	SEND_COMMAND
		AUDMIC_GATING_DEPTH- <value></value>	MICROPHONE_1,
		Bathara	"'AUDMIC_GATING_DEPTH-20
		Return:	,,,
52		AUDMIC_GATING_DEPTH- <value></value>	
	Н	Bassistian	Return:
		Description:	AUDMIC_GATING_DEPTH-20
		Sets the depth while gating from the	
		microphone port addressed by the D:P:S.	
		Variables:	
		value={0-20}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GATING_DEPTH '"	MICROPHONE_1,
53	?AUDMIC_GATING_DEP	Return:	"'?AUDMIC_GATING_DEPTH'"
	тн	AUDMIC_GATING_DEPTH - <value></value>	
		Description:	Return:
		Requests the depth setting while gating	AUDMIC_GATING_DEPTH-20
		from the microphone port addressed by	
		the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_GATING_HOLD- <value>'"</value>	MICROPHONE_1,
			"'AUDMIC_GATING_HOLD-2'"
		Return:	Return:
		AUDMIC_GATING_HOLD- <value></value>	AUDMIC_GATING_HOLD-2
54	AUDMIC_GATING_HOLD	Description:	
		Sets the duration of the hold phase while	
		gating for the microphone port	
		addressed by the D:P:S.	
		2, 110 211 131	
		Variables:	
		value={0-4}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GATING_HOLD '"	MICROPHONE_1,
			"'?AUDMIC_GATING_HOLD '"
		Return:	
55	?AUDMIC_GATING_HOL	AUDMIC_GATING_HOLD - <value></value>	Return:
	D	7.057.126_67.11.10_1.1025	AUDMIC_GATING_HOLD-2
		Description:	Nobilio_o/(III/o_IIoEb 2
		Requests the hold setting while gating	
		from the microphone port addressed by	
		the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_GATING_RELEASE- <value>"</value>	MICROPHONE_1,
		AODINIC_GATING_RELEASE=\value>	"'AUDMIC_GATING_RELEASE-
		Return:	20'"
		AUDMIC_GATING_RELEASE- <value></value>	Return:
	AUDMIC_GATING_RELE	AODMIC_GATING_RELEASE- <value></value>	
56	ASE	Description:	AUDMIC_GATING_RELEASE-2 0
	AJE	Sets the duration of the release phase	
		while gating from the microphone port	
		addressed by the D:P:S.	
		Variables:	
L		value={10-5000}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GATING_RELEASE '"	MICROPHONE_1,
			"'?AUDMIC_GATING_RELEASE
	?AUDMIC_GATING_REL	Return:	""
57	EASE	AUDMIC_GATING_RELEASE - <value></value>	Return:
	LASE		AUDMIC_GATING_RELEASE-2
		Description:	0
		Requests the duration of the release	
		phase while gating from the microphone	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_GATING_THRESH- <value>'"</value>	MICROPHONE_1,
	AUDMIC_GATING _THRESH		"'AUDMIC_GATING_THRESH
		Return:	20'"
		AUDMIC_GATING_THRESH- <value></value>	
58			Return:
		Description:	AUDMIC_GATING_THRESH2
		Sets the threshold while gating for the	0
		microphone port addressed by the D:P:S.	
		Variables:	
		value={-60-0}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_GATING_THRESH '"	MICROPHONE_1,
			"'?AUDMIC_GATING_THRESH
		Return:	"
59	?AUDMIC_GATING	AUDMIC_GATING_THRESH - <value></value>	
	_THRESH		Return:
		Description:	AUDMIC_GATING_THRESH2
		Requests the threshold setting while	0
		gating from the microphone port	
		addressed by the D:P:S.	
		value={-60-0}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_LIMITER- <off low  mediu< td=""><td>MICROPHONE_1,</td></off low  mediu<>	MICROPHONE_1,
		M HIGH CUSTOM>'"	"'AUDMIC_LIMITER-OFF'"
		Return:	
		AUDMIC_LIMITER- <off low  medium < td=""><td>Return:</td></off low  medium <>	Return:
60	AUDMIC_LIMITER	HIGH CUSTOM>	AUDMIC_LIMITER-OFF
		Description:	
		Enables or Disables whether the	
		microphone addressed by D:P:S has the	
		Limiter functionality turned on.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_LIMITER '"	MICROPHONE_1,
			"'?AUDMIC_LIMITER '"
		Return:	
61	?AUDMIC_LIMITER	AUDMIC_LIMITER- <off low  medium < td=""><td>Return:</td></off low  medium <>	Return:
		HIGH CUSTOM>	AUDMIC_LIMITER-OFF
		Description:	
		Requests the setting of the limiter of a	
		microphone.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_LIMITER_ATTACK- <value>'"</value>	MICROPHONE_1,
			"'AUDMIC_LIMITER_ATTACK-
		Return:	20'"
		AUDMIC_LIMITER_ATTACK- <value></value>	
62	AUDMIC_LIMITER_ATTA		Return:
	СК	Description:	AUDMIC_LIMITER_ATTACK-2
		Sets the duration of the attack phase	0
		while limiting for the microphone port	
		addressed by the D:P:S.	
		Variables:	
		value={1-2000}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	?AUDMIC_LIMITER_ATT	"'?AUDMIC_LIMITER_ATTACK'"	MICROPHONE_1,
63	ACK	.ASSING_EINTER_ATTACK	"'?AUDMIC_LIMITER_ATTACK'
		Return:	"
		AUDMIC_LIMITER_ATTACK- <value></value>	
<u></u>		VODILITO_TILITIEL ALL VCV- < AURES	

NO	Command	Syntax	Example
			Return:
		Description:	AUDMIC_LIMITER_ATTACK-2
		Requests the duration of the attack	0
		phase while limiting from the	·
		microphone port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_LIMITER_RELEASE- <value>'"</value>	MICROPHONE_1,
		AODINO_LIMITEK_KELLASE \value>	"'AUDMIC_LIMITER_RELEASE-
		Return:	20'"
		AUDMIC_LIMITER_RELEASE- <value></value>	Return:
	AUDMIC_LIMITER_RELE	THE THE TENT TO THE TENT THE TENT TO THE T	AUDMIC_LIMITER_RELEASE-2
64	ASE	Description:	0
	AJL	Sets the duration of the release phase	Description:
		while limiting for the microphone port	, p
		addressed by the D:P:S.	
		,	
		Variables:	
		value={10-5000}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_LIMITER_RELEASE '"	MICROPHONE_1,
		: AODMIC_LIMITER_RELEASE	"'?AUDMIC_LIMITER_RELEAS
		Return:	E "
		AUDMIC_LIMITER_RELEASE- <value></value>	
65	?AUDMIC_LIMITER_REL	THE THE TENT TO THE TENT THE TENT TO THE T	Return:
	EASE	Description:	AUDMIC LIMITER RELEASE-2
		Requests the duration of the release	0
		phase while limiting from the	
		microphone port addressed by the	
		D:P:S.	
			_
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_LIMITER_THRESH- <value>'"</value>	MICROPHONE_1,
			"'AUDMIC_LIMITER_THRESH
		Return:	20'"
66	AUDMIC_LIMITER_THRE	AUDMIC_LIMITER_THRESH- <value></value>	
	SH	Baradakan	Return:
		Description:	AUDMIC_LIMITER_THRESH2
		Sets the threshold while limiting from the	0
		microphone for addressed by the D:P:S.	
		Variables:	
		value={-60-0}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_LIMITER_THRESH '"	MICROPHONE_1,
			"'?AUDMIC_LIMITER_THRESH'
		Return:	"
	?AUDMIC_LIMITER_THR	AUDMIC_LIMITER_THRESH- <value></value>	
67	ESH		Return:
		Description:	AUDMIC_LIMITER_THRESH2
		Requests the duration of the threshold	0
		phase while limiting from the	
		microphone port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDMIC_RESET_EQ'"	MICROPHONE_1,
			"'AUDMIC_RESET_EQ'"
		Return:	
68	AUDMIC_RESET_EQ	AUDMIC_RESET_EQ	Return:
08	AUDMIC_RESET_EQ		AUDMIC_RESET_EQ
		Description:	
		Resets all EQ levels to 0 for the audio	
		port addressed by the D:P:S. You can	
		optionally reset the EQ	
		for an audio mic.	
		Command:	Command:
	AUDMIC_EQ_ENABLE	SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_EQ_ENABLE- <off on>'"</off on>	MICROPHONE_1,
			"'AUDMIC_EQ_ENABLE-OFF'"
69		Return:	
		AUDMIC_EQ_ENABLE- <off on></off on>	Return:
			AUDMIC_EQ_ENABLE-OFF
		Description:	
		Sets the EQ of the equalizer for the audio	
		port addressed by the D:P:S.	
		Command:	Command:
70		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDMIC_EQ_ENABLE '"	MICROPHONE_1,
	2ALIDMIC EO ENABLE	Return:	"'?AUDMIC_EQ_ENABLE'"
70	?AUDMIC_EQ_ENABLE		Poturn:
		AUDMIC_EQ_ENABLE - <off on>  Description:</off on>	Return: AUDMIC_EQ_ENABLE-OFF
		Request the EQ of the audio mic	AUDIVITO_EQ_ENABLE-UFF
		addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_BALANCE- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_BALANCE-10'"
		Return:	
		AUDOUT_BALANCE- <value></value>	Return:
71	AUDOUT_BALANCE		AUDOUT_BALANCE-10
		Description:	
		Sets the left and right balance for the	
		audio port addressed by the D:P:S.	
		Variables:	
		value={-20~20}	
		Command:	Command:
	?AUDOUT_BALANCE	SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_BALANCE"	AUDIO_OUTPUT_1,
72		Return:	"'?AUDOUT_BALANCE'"
/2		AUDOUT_BALANCE- <value></value>	
		Description:	Return:
		Request the current balance setting for	AUDOUT_BALANCE-10
		the audio port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_MAXVOL- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_MAXVOL-100'"
		Return:	
		AUDOUT_MAXVOL- <value></value>	Return:
73	AUDOUT_MAXVOL		AUDOUT_MAXVOL-100
		Description:	
		Sets the maximum volume for the audio	
		port addressed by the D:P:S.	
		Variables:	
		value={0~100}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_MAXVOL"	AUDIO_OUTPUT_1,
		:AODOUT_MAXVOL	
		Between	"'?AUDOUT_MAXVOL'"
		Return:	
74	?AUDOUT_MAXVOL	AUDOUT_MAXVOL- <value></value>	Return:
			AUDOUT_MAXVOL-100
		Description:	
		Requests the current maximum volume	
		for the audio port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_MINVOL- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_MINVOL-0'"
		Return:	
		AUDOUT_MINVOL- <value></value>	Return:
75	AUDOUT_MINVOL		AUDOUT_MINVOL-0
		Description:	
		Sets the minimum volume for the audio	
		port addressed by the D:P:S.	
		Variables:	
		value={0~100}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_MINVOL"	AUDIO_OUTPUT_1,
		:Aoboot_mivot	"'?AUDOUT_MINVOL'"
		Return:	: AODOO1_IMINVOL
76	241DOUT MINVO	AUDOUT_MINVOL- <value></value>	Return:
76	?AUDOUT_MINVOL	AODOOT_MINVOL- <value></value>	AUDOUT_MINVOL-100
		Pagarintian.	AODOO1_MINVOL-100
		Description:	
		Requests the current minimum volume	
		for the audio port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_MUTE- <enable disable>'"</enable disable>	AUDIO_OUTPUT_1,
77	AUDOUT_MUTE	Return:	"'AUDOUT_MUTE-DISABLE'"
''	AUDIO_MUTE	AUDOUT_MUTE- <enable disable></enable disable>	
		Description:	Return:
		Enable or disable audio muting on the	AUDOUT_MUTE-DISABLE
		audio port addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_MUTE"	AUDIO_OUTPUT_1,
			"'?AUDOUT_MUTE'"
70	?AUDOUT_MUTE	Return:	
78	?AUDIO_MUTE	AUDOUT_MUTE- <enable disable></enable disable>	Return:
			AUDOUT_MUTE-DISABLE
		Description:	
		Requests if the audio port addressed by	
		the D:P:S is muted.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_RESET_EQ'"	AUDIO_OUTPUT_1,
			"'AUDOUT_RESET_EQ'"
		Return:	
79	AUDOUT_RESET_EQ	AUDOUT_RESET_EQ	Return:
/ 9	AODOO1_RESET_EQ		AUDOUT_RESET_EQ
		Description:	
		Resets all EQ levels to 0 for the audio	
		port addressed by the D:P:S. You can	
		optionally reset the EQ	
		for an audio output	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_STEREO- <enable disable></enable disable>	AUDIO_OUTPUT_1,
		""	"'AUDOUT_STEREO-DISABLE'"
80			
	AUDOUT_STEREO	Return:	Return:
		AUDOUT_STEREO- <enable disable></enable disable>	AUDOUT_STEREO-DISABLE
		Description:	
		Enables or disables audio amp output in	
		stereo.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_STEREO"	AUDIO_OUTPUT_1,
			"'?AUDOUT_STEREO'"
		Return:	
81	?AUDOUT_STEREO	AUDOUT_STEREO- <enable disable></enable disable>	Return:
			AUDOUT_STEREO-DISABLE
		Description:	
		Device responds with	
		"'AUDOUT_STEREO- <setting>'" where</setting>	
		setting is "ENABLE" or "DISABLE".	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_TESTTONE- <frequency>'"</frequency>	AUDIO_OUTPUT_1,
			"'AUDOUT_TESTTONE-off'"
		Return:	
	AUDOUT TESTTONE	AUDOUT_TESTTONE- <frequency></frequency>	Return:
			AUDOUT_TESTTONE-off
00		Description:	
82	AUDOUT_TESTTONE	Sets the frequency, if any, of a test tone	
		for the audio port addressed by the	
		D:P:S.	
		Variables:	
		frequency={off, 60Hz, 250Hz, 400Hz,	
		1KHz, 3KHz, 5KHz, 10KHz, PINK NOISE,	
		WHITE NOISE}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_TESTTONE"	AUDIO_OUTPUT_1,
			"'?AUDOUT_TESTTONE'"
		Return:	
83	?AUDOUT_TESTTONE	AUDOUT_TESTTONE- <frequency></frequency>	Return:
			AUDOUT_TESTTONE-off
		Description:	
		Requests the current frequency of test	
		tone for the audio port addressed by the	
		D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_VOLUME- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_VOLUME-100'"
		Return:	
	AUDOUT_VOLUME	AUDOUT_VOLUME- <value></value>	Return:
84	VOLUME		AUDOUT_VOLUME-100
	VOLONE	Description:	
		Sets the volume on the audio output	
		addressed by the D:P:S to <value>.</value>	
		Variables:	
		Value= {0~100}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_VOLUME"	AUDIO_OUTPUT_1,
			"'?AUDOUT_VOLUME'"
85	?AUDOUT_VOLUME	Return:	
	?VOLUME	AUDOUT_VOLUME- <value></value>	Return:
			AUDOUT_VOLUME-100
		Description:	
		Requests the volume setting of the audio	
		output port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_AMP_70V- <enable disable< td=""><td>AUDIO_OUTPUT_1,</td></enable disable<>	AUDIO_OUTPUT_1,
		>'"	"'AUDOUT_AMP_70V-DISABLE
			"
86	AUDOUT_AMP_70V	Return:	
		AUDOUT_AMP_70V- <enable disable></enable disable>	Return:
			AUDOUT_AMP_70V-DISABLE
		Description:	
		Sets the Audio Out AMP preference of 8	
		Ohm stereo or 70 V / 100 V mono	
		selectable amplifier.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_AMP_70V"	AUDIO_OUTPUT_1,
			"'?AUDOUT_AMP_70V'"
		Return:	
87	2ALIDOLIT AMD 70V	AUDOUT_AMP_70V- <enable disable></enable disable>	Return:
07	?AUDOUT_AMP_70V		AUDOUT_AMP_70V-DISABLE
		Description:	
		Gets the Audio Out AMP preference of 8	
		Ohm stereo or 70 V / 100 V mono	
		selectable amplifier.Get Audio Out AMP	
		mode is 70 V / 100 V mono	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DELAY- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_DELAY-20'"
		Return:	
		AUDOUT_DELAY- <value></value>	Return:
88	AUDOUT_DELAY		AUDOUT_DELAY-20
		Description:	
		Sets the delay in regards to the input for	
		the audio port addressed by the D:P:S.	
		Variables:	
		value={0-200}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DELAY'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DELAY '"
89	?AUDOUT_DELAY	Return:	
		AUDOUT_DELAY- <value></value>	Return:
		Description:	AUDOUT_DELAY-20
		Requests the current delay for the audio	
		port addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCK_ATTACK- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_DUCK_ATTACK-20'
		Return:	"
		AUDOUT_DUCK_ATTACK- <value></value>	
			Return:
90	AUDOUT_DUCK_ATTACK	Description:	AUDOUT_DUCK_ATTACK-20
		Sets the duration of the attack phase	
		while ducking for the output port	
		addressed by the D:P:S.	
		addressed by the birite.	
		Variables:	
		value={1-2000}	
			Commond
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
	?AUDOUT_DUCK_ATTAC	"'?AUDOUT_DUCK_ATTACK'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DUCK_ATTACK '"
		Return:	
91		AUDOUT_DUCK_ATTACK- <value></value>	Return:
			AUDOUT_DUCK_ATTACK-20
		Description:	
		Requests the duration of the attack	
		phase while ducking for the output port	
		addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCK_HOLD- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_DUCK_HOLD-20'"
		Return:	
		AUDOUT_DUCK_HOLD- <value></value>	Return:
92	AUDOUT_DUCK_HOLD		AUDOUT_DUCK_HOLD-20
-		Description:	
		Sets the duration of the hold phase while	
		ducking for the output port addressed by	
		the D:P:S.	
		Variables:	
		value={0-4000}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DUCK_HOLD'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DUCK_HOLD '"
		Return:	
93	?AUDOUT_DUCK_HOLD	AUDOUT_DUCK_HOLD- <value></value>	Return:
			AUDOUT_DUCK_HOLD-20
		Description:	
		Requests the duration of the hold phase	
		while ducking for the output port	
		addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCK_LEVEL- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_DUCK_LEVEL-20'"
		Return:	
		AUDOUT_DUCK_LEVEL- <value></value>	Return:
94	AUDOUT_DUCK_LEVEL		AUDOUT_DUCK_LEVEL-20
		Description:	
		Sets the level while ducking for the	
		output port addressed by the D:P:S.	
		Variables:	
		value={0-20}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DUCK_LEVEL'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DUCK_LEVEL '"
95	?AUDOUT_DUCK_LEVEL	Return:	
	.AUDUUI_DUUK_LLVEL	AUDOUT_DUCK_LEVEL- <value></value>	Return:
			AUDOUT_DUCK_LEVEL-20
		Description:	
		Requests the level while ducking for the	
		output port addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCK_RELEASE- <value>'"</value>	AUDIO_OUTPUT_1,
			"'AUDOUT_DUCK_RELEASE-2
		Return:	0'"
	AUDOUT_DUCK_RELEAS	AUDOUT_DUCK_RELEASE- <value></value>	
96	E	Description:	Return:
		Sets the duration of the release phase	AUDOUT_DUCK_RELEASE-20
		while ducking from the output port	
		addressed by the D:P:S.	
		Variables:	
		value={10-5000}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DUCK_RELEASE'"	AUDIO_OUTPUT_1,
		:AODOOT_DOCK_KEELAGE	"'?AUDOUT_DUCK_RELEASE'"
		Return:	AODOOT_DOCK_KEELAGE
97	?AUDOUT_DUCK_RELEA SE	AUDOUT_DUCK_RELEASE- <value></value>	Return:
37		AODOOT_DOCK_KEELASE-\Value>	AUDOUT_DUCK_RELEASE-20
		Description:	AUDUUT_DUCK_KEELASE-20
		Requests the duration of the release	
		phase while ducking from the output	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCK_THRESH- <value>'"</value>	AUDIO_OUTPUT_1,
		AODOOT_DOCK_TTIKESTI=\value>	"'AUDOUT_DUCK_THRESH2
		Return:	0,-20'"
		AUDOUT_DUCK_THRESH- <value1,value2< td=""><td>0,-20</td></value1,value2<>	0,-20
		>	Return:
98	AUDOUT DUCK TUDECU	Pagarintian.	AUDOUT_DUCK_THRESH20,
98	AUDOUT_DUCK_THRESH	Description:	-20
		Individually sets the ducking thresholds	
		of both mixed microphone and priority	
		microphone for the audio port addressed	
		by the D:P:S.	
		Variables	
		Variables:	
		value1={-60-0}	
		value2={-60-0}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DUCK_THRESH'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DUCK_THRESH'"
		Return:	
		AUDOUT_DUCK_THRESH- <value1,value2< td=""><td>Return:</td></value1,value2<>	Return:
99	?AUDOUT_DUCK_THRES	>	AUDOUT_DUCK_THRESH20,
	Н		-20
		Description:	
		Requests the current ducking thresholds	
		of both microphone ports for the audio	
		port addressed by the	
		D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCKING- <off low  medi< td=""><td>AUDIO_OUTPUT_1,</td></off low  medi<>	AUDIO_OUTPUT_1,
		UM HIGH CUSTOM>'"	"'AUDOUT_DUCKING-OFF'"
100	ALIDOLIT DUCKING	Return:	Return:
100	AUDOUT_DUCKING	AUDOUT_DUCKING-<0FF LOW  MEDIU	AUDOUT_DUCKING-OFF
		M HIGH CUSTOM>	
		Description:	
		Sets the setting of ducking for the audio	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DUCKING'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DUCKING'"
		Return:	
101	?AUDOUT_DUCKING	AUDOUT_DUCKING- <off low  mediu< td=""><td>Return:</td></off low  mediu<>	Return:
		M HIGH CUSTOM>	AUDOUT_DUCKING-OFF
		Description:	
		Requests the current setting of ducking	
		for the audio port addressed by the	
		D:P:S.:	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
102	AUDOUT_EQ_CF	"AUDOUT_EQ_CF- <band>,<value>'"</value></band>	AUDIO_OUTPUT_1,
		Bathama	"'AUDOUT_EQ_CF-1,20'"
		Return:	B. A
		AUDOUT_EQ_CF- <band>,<value></value></band>	Return:

NO	Command	Syntax	Example
		- Cyman	AUDOUT_EQ_CF-1,20
		Description:	7,05001_120_01 1,120
		Sets the center frequency on the	
		equalizer band <band> on the output</band>	
		audio port addressed by the D:P:S	
		to <value>.</value>	
		Variables:	
		band = {1-10}	
		value= {20-20000}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_EQ_CF- <band>'"</band>	AUDIO_OUTPUT_1,
			"'?AUDOUT_EQ_CF-1'"
		Return:	
		AUDOUT_EQ_CF- <band>,<value></value></band>	Return:
			AUDOUT_EQ_CF-1,20
103	?AUDOUT_EQ_CF	Description:	
		Requests the center frequency on the	
		equalizer setting of band <band> on the</band>	
		output audio port	
		addressed by the D:P:S.	
		Variables:	
		band = {1-10}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDOUT_EQ_FT- <band>,<type>'"</type></band>	AUDIO_OUTPUT_1,
			"'AUDOUT_EQ_FT-1,bell'"
		Return:	
		AUDOUT_EQ_FT- <band>,<type></type></band>	Return:
			AUDOUT_EQ_FT-1,bell
		Description:	
104	AUDOUT_EQ_FT	Sets the filter type on the equalizer band	
		addressed by the D:P:S to	
		<type>.</type>	
		Variables:	
		band ={1-10}	
		type={ bell, band pass, band stop, high	
		pass, low pass, treble shelf, bass shelf}	
		pass, iow pass, treble stiell, bass shell}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_EQ_FT- <band>'"</band>	AUDIO_OUTPUT_1,
			"'?AUDOUT_EQ_FT-1'"
		Return:	
		AUDOUT_EQ_FT- <band>,<type></type></band>	Return:
			AUDOUT_EQ_FT-1,bell
105	?AUDOUT_EQ_FT	Description:	
103	.A05001_EQ_11	Requests the filter type on a specific	
		setting of band band> on the output	
		audio port addressed by the	
		D:P:S.	
		5.1.5.	
		Variables:	
		band = {1-10}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDOUT_EQ_GAIN- value>'"	AUDIO_OUTPUT_1,
		//ODOOT_EQ_O/IIV \Sainas, \Values	"'AUDOUT_EQ_GAIN-1,12'"
		Return:	AUDUUT_LQ_GAIN 1,12
		AUDOUT_EQ_GAIN- <band>,<value></value></band>	Return:
		//oboot_EQ_o/ii/ \ballas, \values	AUDOUT_EQ_GAIN-1,12
106	AUDOUT_EQ_GAIN	Description:	AODOOT_LQ_GAIN 1,12
	//oboo!_1g_o/iiii	Sets the gain on the equalizer band	
		addressed by the D:P:S to <value>.</value>	
		Variables:	
		band = {1-10}	
		value= {-12-12}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_EQ_GAIN- <band>'"</band>	AUDIO_OUTPUT_1,
			"'?AUDOUT_EQ_GAIN-1'"
		Return:	
		AUDOUT_EQ_GAIN- <band>,<value></value></band>	Return:
107	?AUDOUT_EQ_GAIN	·	AUDOUT_EQ_GAIN-1,0
		Description:	
		Requests the gain on the equalizer	
		setting of band <band> on the output</band>	
		audio port addressed by the D:P:S.	
		Variables:	
		band = {1-10}	
		band = {1-10}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDOUT_EQ_Q - <band>,<value>'"</value></band>	AUDIO_OUTPUT_1,
		Noboo1_12Q_Q spanar, statuer	"'AUDOUT_EQ_Q -1,12'"
		Return:	A00001_EQ_Q 1,12
		AUDOUT_EQ_Q - <band>,<factor></factor></band>	Return:
		AODOOT_LQ_Q -\band>,\tactor>	
		Description:	AUDOUT_EQ_Q-1,12.0
		·	
		Sets the quality factor (Q) on the	
		equalizer band <band> on the output</band>	
		audio port addressed by the D:P:S	
		to <value>.</value>	
108	AUDOUT_EQ_Q		
		Variables:	
		band ={ 1-3}	
		factor range depends on filter type (set	
		by AUDMIC_EQ_FT)	
		{ Bell: range is 0.1 - 20.0	
		Band Pass:range is 0.1 - 20.0	
		Band Stop:range is 0.1 - 20.0	
		High Pass:range is 0.5 - 1.4	
		Low Pass:range is 0.5 - 1.4	
		Treble Shelf:range is 0.5 - 1.0	
		Bass Shelf:range is 0.5 - 1.0	
		}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_EQ_Q- <band>'"</band>	AUDIO_OUTPUT_1,
			"'?AUDOUT_EQ_Q-1'"
		Return:	
		AUDOUT_EQ_Q- <band>,<factor></factor></band>	Return:
			AUDOUT_EQ_Q-1,0
100	?AUDOUT_EQ_Q	Description:	
109	:AUDUUI_EŲ_Ų	Requests the quality factor (Q) on the	
		equalizer setting of band <band> on the</band>	
		output audio port	
		addressed by the D:P:S.	
		additional by the bit is.	
		Variables:	
		band ={ 1-3}	
		Dana - \ 1-5	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"AUDOUT_EQ_MODE- <off voice musi< th=""><th>AUDIO_OUTPUT_1,</th></off voice musi<>	AUDIO_OUTPUT_1,
		C MOVIE>"	"'AUDOUT_EQ_MODE-OFF'"
		C MOVIE>	AUDUU1_EQ_MUDE-UFF
		Between	Bahama
110	AUDOUT_EQ_MODE	Return:	Return:
		AUDOUT_EQ_MODE-<0FF VOICE MUSIC	AUDOUT_EQ_MODE-OFF
		MOVIE>	
		Description:	
		Sets the mode for the equalizer for the	
		audio port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_EQ_MODE'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_EQ_MODE'"
		Return:	
111	?AUDOUT_EQ_MODE	AUDOUT_EQ_MODE- <off voice music< td=""><td>Return:</td></off voice music<>	Return:
		MOVIE>	AUDOUT_EQ_MODE-OFF
		Description:	
		Request the current mode of the	
		equalizer for the audio port addressed by	
		the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_EQ_ENABLE- <off on>'"</off on>	AUDIO_OUTPUT_1,
			"'AUDOUT_EQ_ENABLE-OFF'"
		Return:	//05001_EQ_ENVISEE 011
112	AUDOUT_EQ_ENABLE	AUDOUT_EQ_ENABLE- <off on></off on>	Return:
		AODOUT_EQ_ENABLE-<011   ON>	AUDOUT_EQ_ENABLE-OFF
		Description:	AODOO1_EQ_ENABLE-OI1
		Sets the mode for the equalizer for the	
		audio port addressed by the D:P:S.	Commond
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_EQ_ENABLE'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_EQ_ENABLE'"
		Return:	
113	?AUDOUT_EQ_ENABLE	AUDOUT_EQ_ENABLE-<0FF ON>	Return:
			AUDOUT_EQ_ENABLE-OFF
		Description:	
		Request the current mode of the	
		equalizer for the audio port addressed by	
		the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_AFS- <enable disable>'"</enable disable>	AUDIO_OUTPUT_1,
			"'AUDOUT_AFS-ENABLE'"
		Return:	
114	AUDOUT_AFS	AUDOUT_AFS- <enable disable></enable disable>	Return:
			AUDOUT_AFS-ENABLE
		Description:	
		Sets the FBR of the audio port addressed	
		by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_AFS'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_AFS'"
		Return:	
115	?AUDOUT_AFS	AUDOUT_AFS- <enable disable></enable disable>	Return:
			AUDOUT_AFS-ENABLE
		Description:	
		Request the FBR of the audio port	
		addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_NAME- <name>'"</name>	AUDIO_OUTPUT_1,
			"'AUDOUT_NAME-AUDIO
		Return:	OUT1"
		AUDOUT_NAME- <name></name>	
			Return:
		Description:	AUDOUT_NAME-AUDIO OUT1
		Sets the output name of the analog audio	
116	AUDOUT_NAME	port addressed by the D:P:S to	
		<name>The <name> length is limited to</name></name>	
		31 characters	
		Valid characters are:	
		a-z // lower case letters	
		A-Z // upper case letters	
		0-9 // numeric	
		#=+ // special characters hash,	
		period, dash, underscore, equal, plus	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_NAME'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_NAME '"
117	?AUDOUT_NAME	Return:	
		AUDOUT_NAME- <name></name>	Return:
		Description:	AUDOUT_NAME-AUDIO OUT1
		Requests the output name of the analog	
		audio port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_DUCK_PRIORITY- <none mic< td=""><td>AUDIO_OUTPUT_1,</td></none mic<>	AUDIO_OUTPUT_1,
		1-MIC14>'"	"'AUDOUT_DUCK_PRIORITY-N
			ONE'"
118	AUDOUT_DUCK_PRIORI	Return:	
' ' '	TY	AUDOUT_DUCK_PRIORITY- <none mic1< td=""><td>Return:</td></none mic1<>	Return:
		-MIC14>	AUDOUT_DUCK_PRIORITY-NO
			NE
		Description:	
		Sets the setting of ducking for the audio	
		port addressed by the D:P:S.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?AUDOUT_DUCK_PRIORITY'"	AUDIO_OUTPUT_1,
			"'?AUDOUT_DUCK_PRIORITY'
		Return:	"
119	?AUDOUT_DUCK_PRIOR	AUDOUT_DUCK_PRIORITY- <none mic1< td=""><td>Return:</td></none mic1<>	Return:
	ITY	-MIC14>	AUDOUT_DUCK_PRIORITY-NO
			NE
		Description:	
		Requests the current setting of ducking	
		for the audio port addressed by the	
		D:P:S.:	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'HDMIOUT_AUDIO- <off input< td=""><td>AUDIO_OUTPUT_1,</td></off input<>	AUDIO_OUTPUT_1,
		PASS-THRU GROUP 1 GROUP 2 GROUP	"'HDMIOUT_AUDIO-OFF'"
		3 GROUP 4>'"	
			Return:
		Return:	HDMIOUT_AUDIO-OFF
		HDMIOUT_AUDIO- <off input< td=""><td></td></off input<>	
120	HDMIOUT_AUDIO	PASS-THRU GROUP 1 GROUP 2 GROUP	
		3 GROUP 4>	
		Description:	
		Determines which audio output the HDMI	
		output port addressed by the D:P:S will	
		use.	
		port={1-4}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?HDMIOUT_AUDIO"	AUDIO_OUTPUT_1,
		THE HOUT_AGE IC	"'?HDMIOUT_AUDIO'"
		Return:	:110H1001_A0010
		HDMIOUT_AUDIO- <off input< td=""><td>Return:</td></off input<>	Return:
		PASS-THRU GROUP 1 GROUP 2 GROUP	HDMIOUT_AUDIO-OFF
121	?HDMIOUT_AUDIO	3 GROUP 4>	TIDMICOT_AUDIO OFF
		STOREST IS	
		Description:	
		Requests which audio output is currently	
		followed by the HDMI output port	
		addressed by the D:P:S.	
		port={1-4}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DANTEOUT_AUDIO- <off input< td=""><td>AUDIO_OUTPUT_1,</td></off input<>	AUDIO_OUTPUT_1,
		PASS-THRU GROUP 1 GROUP 2 GROUP	"'DANTEOUT_AUDIO-OFF'"
		3 GROUP 4>'"	DANTEOUT_AUDIO-OIT
		Return:	Return:
122	DANTEOUT_AUDIO	DANTEOUT_AUDIO- <off group< td=""><td>DANTEOUT_AUDIO-OFF</td></off group<>	DANTEOUT_AUDIO-OFF
'22	DANTEOUT_AUDIO	1 GROUP 2 GROUP 3 GROUP 4>	D////15001_40010-011
		Description:	
		Determines which audio output the	
		Dante output port addressed by the	
		D:P:S will use.	
		port={1-4}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DANTEOUT_AUDIO"	AUDIO_OUTPUT_1,
			"'?DANTEOUT_AUDIO"
		Return:	
		DANTEOUT_AUDIO- <off  group< td=""><td>Return:</td></off  group<>	Return:
123	?DANTEOUT_AUDIO	1 GROUP 2 GROUP 3 GROUP 4>	DANTEOUT_AUDIO-OFF
		Description:	
		Requests which audio output is currently	
		followed by the Dante output port	
		addressed by the D:P:S.	
		port={1-4}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'AUDOUT_NAME- <name>'"</name>	AUDIO_OUTPUT_1, "'
			DANTEOUT_NAME-DANTE
		Return:	OUT1"
		DANTEOUT_NAME- <name></name>	
			Return:
		Description:	DANTEOUT_NAME-DANTE
104		Sets the output name of the Dante audio	OUT1
124	DANTEOUT_NAME	port addressed by the D:P:S to	
		<name>The <name> length is limited to</name></name>	
		31 characters	
		Valid characters are:	
		a-z // lower case letters	
		A-Z // upper case letters	
		0-9 // numeric	
		#=+ // special characters hash,	
		period, dash, underscore, equal, plus	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DANTEOUT_NAME'"	AUDIO_OUTPUT_1,
			"'?DANTEOUT_NAME'"
125	?DANTEOUT_NAME	Return:	
123	FUANTEUUT_NAME	DANTEOUT_NAME- <name></name>	Return:
			DANTEOUT_NAME-DANTE
		Description:	OUT1
		Requests the output name of the Dante	
		audio port addressed by the D:P:S.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'ANALOGOUT_AUDIO- <off input< th=""><th>AUDIO_OUTPUT_1,</th></off input<>	AUDIO_OUTPUT_1,
		PASS-THRU GROUP 1 GROUP 2 GROUP	"'ANALOGOUT_AUDIO-OFF'"
		3 GROUP 4>'"	
		·	Return:
		Return:	ANALOGOUT_AUDIO-OFF
126	ANALOGOUT_AUDIO	ANALOGOUT_AUDIO- <off group< td=""><td>_</td></off group<>	_
	_	1 GROUP 2 GROUP 3 GROUP 4>	
		Description:	
		Determines which audio output the	
		analog audio output port addressed by	
		the D:P:S will use.	
		port={1-3}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?ANALOGOUT_AUDIO"	AUDIO_OUTPUT_1,
			"'?ANALOGOUT_AUDIO"
		Return:	
		ANALOGOUT_AUDIO- <off  group< td=""><td>Return:</td></off  group<>	Return:
127	?ANALOGOUT_AUDIO	1 GROUP 2 GROUP 3 GROUP 4>	ANALOGOUT_AUDIO-OFF
′	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		Description:	
		Requests which audio output is currently	
		followed by the analog audio output port	
		addressed by the D:P:S.	
		port={1-3}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'XPOINT- <value>,<input/>,<output>'"</output></value>	AUDIO_OUTPUT_1,
			"'XPOINT-0,1,1'"
		Return:	
		XPOINT- <value>,<input/>,<output></output></value>	Return:
			XPOINT-0,1,1
128	XPOINT	Description:	
		Sets the mode for the equalizer for the	
		audio port addressed by the D:P:S.	
		Variables:	
		value = {-100-0}	
		input={1-15}	
		output={1-4}	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?XPOINT- <input/> , <output> '"</output>	AUDIO_OUTPUT_1,
			"'?XPOINT-1,2'"
		Return:	
		XPOINT- <value>,<input/>,<output></output></value>	Return:
			XPOINT-0,1,2
129	?XPOINT	Description:	
		Request the current mode of the	
		equalizer for the audio port addressed by	
		the D:P:S.	
		Variables:	
		input={1-15}	
		output={1-4}	
		System SEND_COMMANDs	
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'?FAN_SPEED'"	
1	?FAN_SPEED	Return:	
		FAN_SPEED- <value1,value2></value1,value2>	
		Description:	
		Requests the speed of the fans inside the	
		unit.	
		Command:	
		SEND_COMMAND <dev>, "'?TEMP'"</dev>	
		Between	
_	275140	Return:	
2	?TEMP	TEMP- <value1,value2,value3></value1,value2,value3>	
		Description:	
		Requests the temperature detected	
		inside the switcher.	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>, "'?AMPTEMP'"</dev>	SEND_COMMAND SWITCHER, "'?AMPTEMP'"
		Return:	
3	?AMPTEMP	AMPTEMP-[value1,value2]	Return:
			AMPTEMP-[39,39]
		Description:	
		Requests the temperature detected on	
		the power amplifier board	
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'INTENSITY_LCD-Value'"	
		Return:	
		INTENSITY_LCD-Value	
4	INTENSITY_LCD	Description:	
		Sets the intensity of the	
		lighting/brightness of the LCD screen	
		that is part of the Front Panel.	
		Variables:	
		Value{0-100}	
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'?INTENSITY_LCD'"	
5	?INTENSITY_LCD	Return:	
		INTENSITY_LCD-value	
		Description:	
		Requests the intensity setting of the LCD	
		screen on the Front Panel.	
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'?FWVERSION'"	
6	?FWVERSION	Return:	
		FWVERSION- <str></str>	
		Posszintion:	
		<b>Description:</b> Query software version number	
		Query Software version number	

NO	Command	Syntax	Example
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'?HWVERSION'"	
		Return:	
7	?HWVERSION	HWVERSION- <str></str>	
		Description:	
		Query the hardware configuration	
		version number	
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'RESTORE_DEFAULT'"	
8	RESTORE_DEFAULT	Return:	
		RESTORE_DEFAULT-Success	
		Description:	
		Reset to Factory Data	
		Command:	Command:
	DXLINK_ETH	SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_ETH- <off auto>'"</off auto>	VIDEO_OUTPUT_3,
			"'DXLINK_ETH-AUTO'"
		Return:	_
		DXLINK_ETH- <off auto></off auto>	Return:
9			DXLINK_ETH-AUTO
		Description:	_
		Instructs the DXLINK output port to	
		disable Ethernet traffic or go to auto	
		mode. In auto mode, Ethernet traffic is	
		controlled after PDIF negotiation.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_ETH'"	VIDEO_OUTPUT_3"'?DXLINK_
10		- ISALINI_EIII	ETH"
		Return:	
	?DXLINK_ETH	DXLINK_ETH- <off auto></off auto>	Return:
			DXLINK_ETH-AUTO
		Description:	
		Requests the control setting for the	
		DXLINK output port	

NO	Command	Syntax	Example
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'DXLINK_IN_ETH- <off auto>'"</off auto>	VIDEO_INPUT_5,
		BALLINGING THE TOTAL PROTOS	"'DXLINK_IN_ETH-AUTO'"
		Return:	DXL2.111.2.111.7.0.10
		DXLINK_IN_ETH- <off auto></off auto>	Return:
11	DXLINK_IN_ETH	BALLINGING TO THE TOP	DXLINK_IN_ETH-AUTO
		Description:	BALIMICIN_ETTI NOTO
		Instructs the DXLINK input port to	
		disable Ethernet traffic or go to auto	
		mode. In Auto mode, Ethernet traffic is	
		controlled after PDIF negotiation.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND
		"'?DXLINK_IN_ETH '"	VIDEO_INPUT_5,
			"'?DXLINK_IN_ETH '"
		Return:	
12	?DXLINK_IN_ETH	DXLINK_IN_ETH-<0FF AUTO>	Return:
			DXLINK_IN_ETH-AUTO
		Description:	
		Requests the control setting for the	
		DXLINK input port.	
		Command:	
		SEND_COMMAND <dev>,</dev>	
		"'?STACK_INFO'"	
		Bathama	
		Return:	
		STACK_INFO- <str></str>	
		Posseriation:	
		Description: Query the switcher related port	
		information	
13	?STACK_INFO	return str of DVX-3266-4K:	
		{255,vidin[HDMI,HDMI,HDMI,HDMI,DX,D	
		X,DX,DX];vidout[HDMI,HDMI,HDMI,DX,HD	
		MI,DX];audin[DI,DI,DI,DI,DI,DI,DI,DI,AN,	
		AN,DANTE,DANTE,DANTE,DANTE];audou	
		t[DI,DI,DI,DI,DI,AMP,AN,AN,DANTE,DA	
		NTE,DANTE,DANTE];micin[AN,AN,AN,AN,	
		AN,AN]};	
		return str of DVX-2265-4K:	
		{255,vidin[HDMI,HDMI,HDMI,HDMI,DX,D	

NO	Command	Syntax	Example
		X];vidout[HDMI,HDMI,DX];audin[DI,DI,DI	·
		,DI,DI,DI,AN,AN,DANTE,DANTE,DANTE,D	
		ANTE];audout[DI,DI,DI,AMP,AN,AN,DANT	
		E,DANTE,DANTE,DANTE];micin[AN,AN,A	
		N,AN,AN,AN]}.	
14	REBOOT	Command:	Command:
		SEND_COMMAND <dev>, "'REBOOT'"</dev>	SEND_COMMAND SWITCHER,
			"'REBOOT'"
		Return:	
		REBOOT	Return:
			REBOOT
		Description:	
		REBOOT SWITCHER	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'?TEMP_ALARM'"	"'?TEMP_ALARM'"
		Return:	Return:
		TEMP_ALARM-<0 1>	TEMP_ALARM-<0>
15	?TEMP_ALARM	12.11.27.23.11.1.10.11.1	72/11 <u>_</u> /12/11(1
		Description:	
		Requests the Temperature Alarm State	
		of the Switcher. The temperature alarm	
		is triggered by heat sensors on the main	
		board.	
		Command:	Command:
	?FAN_ALARM	SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'?FAN_ALARM'"	"'?FAN_ALARM'"
			.17.114_712711111
		Return:	Return:
16		FAN_ALARM-<0 1>	FAN_ALARM-<0>
'0		Description:	17.114_71E711(11 140)
		Requests the Fan Alarm State of the	
		Switcher. The fan alarm is triggered by	
		one or more slow or stopped	
		fan unit.	
	?SWITCHER_FWVERSIO N	Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
17		"'?SWITCHER_FWVERSION'"	"'?SWITCHER_FWVERSION'"
		Return:	TOTAL
		SWITCHER_FWVERSION- <string></string>	Return:
		Description:	SWITCHER_FWVERSION-V1.1.
		Request the switcher firmware version	0
		request the switcher in inwale version	V

NO	Command	Syntax	Example
	Johnnand	Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'FP_LOCKOUT- <disable enable>'"</disable enable>	
		FP_LOCKOUT- <disable enable></disable enable>	"'FP_LOCKOUT-ENABLE'"
		P.A.	Batana
18	FP_LOCKOUT	Return:	Return:
		FP_LOCKOUT- <disable enable></disable enable>	FP_LOCKOUT-ENABLE
		Description:	
		Enables or Disables whether the Front	
		Panel is supposed to be locked out.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'?FP_LOCKOUT'"	"'?FP_LOCKOUT'"
19	?FP_LOCKOUT	Return:	Return:
19	:FP_LOCKOUT	FP_LOCKOUT- <disable enable></disable enable>	FP_LOCKOUT-DISABLE
		Description:	
		Requests to see if the Front Panel is	
		locked out.	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"'FP_LOCKTYPE- <value>'"</value>	"'FP_LOCKTYPE1'"
		Return:	Return:
		FP_LOCKTYPE- <value></value>	FP_LOCKTYPE1
		_	_
20	FP_LOCKTYPE	Description:	
		Sets the lockout type for front panel.	
		got the residue type for mone panel.	
		Variable:	
		value = {1: lock out all menus; 2:	
		reserved; 3: lockout configure menu	
		only}	
		Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"?FP_LOCKTYPE"	"'?FP_LOCKTYPE'"
		?FP_LOCKTTPE	?FP_LOCK! TPE
		Return:	Return:
21	?FP_LOCKTYPE		
		FP_LOCKTYPE- <value></value>	FP_LOCKTYPE-1
		Parasistics.	
		Description:	
		Requests the type of lockout set for the	
		front panel.	

NO	Command	Syntax	Example
22	AUTO_SETUP	Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"AUTO_SETUP- <on off>"</on off>	"AUTO_SETUP-ON"
		Return:	Return:
		AUTO_SETUP- <on off></on off>	AUTO_SETUP-ON
		Description:	
		Enables or Disables Auto-setup mode.	
		Command affects system-wide	
		Auto-setup ON OFF settings.	
	?AUTO_SETUP	Command:	Command:
		SEND_COMMAND <dev>,</dev>	SEND_COMMAND SWITCHER,
		"' ?AUTO_SETUP"	"' ?AUTO_SETUP"
23		Return:	Return:
23		AUTO_SETUP- <on off></on off>	AUTO_SETUP-ON
		Description:	
		Requests the current state of the	
		Auto-setup mode.	

## **Warranty Terms and Conditions**

For the following cases AMX shall charge for the service(s) claimed for the products if the product is still remediable and the warranty card becomes unenforceable or inapplicable.

- 1. The original serial number (specified by AMX) labeled on the product has been removed, erased, replaced, defaced or is illegible.
- 2. The warranty has expired.
- 3. The defects are caused by the fact that the product is repaired, dismantled or altered by anyone that is not from an AMX authorized service partner. The defects are caused by the fact that the product is used or handled improperly, roughly or not as instructed in the applicable User Guide.
- 4. The defects are caused by any force majeure including but not limited to accidents, fire, earthquake, lightning, tsunami and war.
- 5. The service, configuration and gifts promised by salesman only but not covered by normal contract.
- 6. AMX preserves the right for interpretation of these cases above and to make changes to them at any time without notice.



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