COBALT 9902-UDX-DSP



3G/HD/SD-SDI Up-Down-Cross Converter / Frame Sync / Audio Embed/De-Embed with DSP Audio Options Support

Product Manual



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Congratulations on choosing the Cobalt[®] 9902-UDX-DSP 3G/HD/SD-SDI Up-Down-Cross Converter / Frame Sync / Audio Embed/De-Embed with DSP Audio Options Support. The 9902-UDX-DSP is part of a full line of modular processing and conversion gear for broadcast TV environments. The Cobalt Digital Inc. line includes video decoders and encoders, audio embedders and de-embedders, distribution amplifiers, format converters, remote control systems and much more. Should you have questions pertaining to the installation or operation of your 9902-UDX-DSP, please contact us at the contact information on the front cover.

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Introduction

Overview

This manual provides installation and operating instructions for the 9902-UDX-DSP 3G/HD/SD-SDI Up-Down-Cross Converter / Frame Sync / Audio Embed/De-Embed with DSP Audio Options Support card (also referred to herein as the 9902-UDX-DSP).

This manual consists of the following chapters:

- Chapter 1, "Introduction" Provides information about this manual and what is covered. Also provides general information regarding the 9902-UDX-DSP.
- Chapter 2, "Installation and Setup" Provides instructions for installing the 9902-UDX-DSP in a frame, and optionally installing a 9902-UDX-DSP Rear I/O Module.
- Chapter 3, "Operating Instructions" Provides overviews of operating controls and instructions for using the 9902-UDX-DSP.

This chapter contains the following information:

- 9902-UDX-DSP Card Software Versions and this Manual (p. 1-2)
- Manual Conventions (p. 1-3)
- Safety and Regulatory Summary (p. 1-5)
- 9902-UDX-DSP Functional Description (p. 1-6)
- Technical Specifications (p. 1-23)
- Warranty and Service Information (p. 1-26)
- Contact Cobalt Digital Inc. (p. 1-27)

9902-UDX-DSP Card Software Versions and this Manual

When applicable, Cobalt Digital Inc. provides for continual product enhancements through software updates. As such, functions described in this manual may pertain specifically to cards loaded with a particular software build.

The Software Version of your card can be checked by viewing the **Card Info** menu in DashBoardTM. See Checking 9902-UDX-DSP Card Information (p. 3-8) in Chapter 3, "Operating Instructions" for more information. You can then check our website for the latest software version currently released for the card as described below.

Note: Not all functionality described in this manual may appear on cards with initial software versions.

Check our website and proceed as follows if your card's software does not match the latest version:

| Card Software earlier than latest version | Card is not loaded with the latest software. Not all functions and/or specified performance described in this manual may be available. |
|---|--|
| | You can update your card with new Update software by going to the Support>Firmware Downloads link at www.cobaltdigital.com. Download "Firmware Update Guide", which provides simple instructions for downloading the latest firmware for your card onto your computer, and then uploading it to your card through DashBoard TM . |
| | Software updates are field-installed without any need to remove the card from its frame. |
| Card Software newer than version in manual | A new manual is expediently released whenever a card's software is updated and specifications and/or functionality have changed as compared to an earlier version (a new manual is not necessarily released if specifications and/or functionality have not changed). A manual earlier than a card's software version may not completely or accurately describe all functions available for your card. |
| | If your card shows features not described in this manual, you can check for the latest manual (if applicable) and download it by going to the card's web page on www.cobaltdigital.com. |

Cobalt Reference Guides

From the Cobalt[®] web home page, go to **Support>Reference Documents** for easy to use guides covering network remote control, card firmware updates, example card processing UI setups and other topics.

Introduction Manual Conventions

Manual Conventions

In this manual, display messages and connectors are shown using the exact name shown on the 9902-UDX-DSP itself. Examples are provided below.

• Card-edge display messages are shown like this:



· Connector names are shown like this: SDI IN A

In this manual, the terms below are applicable as follows:

- 9902-UDX-DSP refers to the 9902-UDX-DSP 3G/HD/SD-SDI Up-Down-Cross Converter / Frame Sync / Audio Embed/De-Embed with DSP Audio Options Support card.
- **Frame** refers to the HPF-9000, oGx, OG3-FR, 8321, or similar 20-slot frame that houses Cobalt® or other cards.
- **Device** and/or **Card** refers to a Cobalt[®] or other card.
- System and/or Video System refers to the mix of interconnected production and terminal equipment in which the 9902-UDX-DSP and other cards operate.
- Functions and/or features that are available only as an option are denoted in this manual like this:



Most options are covered in this manual. However, if your card has DashBoard tabs that are not described in this manual it indicates that the optional function/feature is covered in a separate Manual Supplement.

You can download a pdf for the option by going to the card's web page and clicking on **Product Downloads**, where you can select from any available option Manual Supplements for the card.

1 Manual Conventions

Warnings, Cautions, and Notes

Certain items in this manual are highlighted by special messages. The definitions are provided below.

Warnings

Warning messages indicate a possible hazard which, if not avoided, could result in personal injury or death.

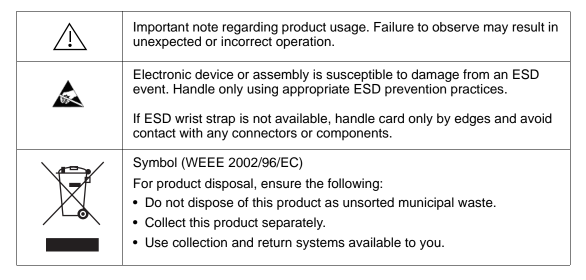
Cautions

Caution messages indicate a problem or incorrect practice which, if not avoided, could result in improper operation or damage to the product.

Notes

Notes provide supplemental information to the accompanying text. Notes typically precede the text to which they apply.

Labeling Symbol Definitions



Safety and Regulatory Summary

Warnings

! WARNING!

To reduce risk of electric shock do not remove line voltage service barrier cover on frame equipment containing an AC power supply. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Cautions

CAUTION

This device is intended for environmentally controlled use only in appropriate video terminal equipment operating environments.

CAUTION

This product is intended to be a component product of an openGear® frame. Refer to the openGear® frame Owner's Manual for important safety instructions regarding the proper installation and safe operation of the frame as well as its component products.

CAUTION

Heat and power distribution requirements within a frame may dictate specific slot placement of cards. Cards with many heat-producing components should be arranged to avoid areas of excess heat build-up, particularly in frames using only convection cooling. The 9902-UDX-DSP has a high power dissipation (24 W at full proc capacity). As such, avoiding placing the card adjacent to other cards with similar dissipation values if possible.

CAUTION

If required, make certain Rear I/O Module(s) is installed before installing the 9902-UDX-DSP into the frame slot. Damage to card and/or Rear I/O Module can occur if module installation is attempted with card already installed in slot.

CAUTION

If card resists fully engaging in rear I/O module mating connector, check for alignment and proper insertion in slot tracks. Damage to card and/or rear I/O module may occur if improper card insertion is attempted.

CAUTION

The 9902-UDX-DSP FPGA is designed for a normal-range operating temperature around 85° C core temperature. Operation in severe conditions exceeding this limit for non-sustained usage are within device operating safe parameters, and can be allowed by setting this control to Disable. However, the disable (override) setting should be avoided under normal conditions to ensure maximum card protection.

EMC Compliance Per Market

| Market | Regulatory Standard or Code | |
|--------------------------|--|--|
| United States of America | FCC "Code of Federal Regulations" Title 47 Part15, Subpart B, Class A | |
| Canada | ICES-003 | |
| International | CISPR 24:2010 IEC 61000-4-2:2008 IEC 61000-4-3:2006 with A1:2007 and A2:2010 IEC 61000-4-4:2004 IEC 61000-4-6:2008 IEC 61000-6-3:2006 with A1:2010 CISPR 22:2008 | |

9902-UDX-DSP Functional Description

Figure 1-1 shows a functional block diagram of the 9902-UDX-DSP. The 9902-UDX-DSP also includes AES/analog audio support and CVBS video I/O. In addition to a basic signal presence input failover function, a Quality Check option allows failover to alternate inputs or other actions based on user-configurable criteria such as black or frozen frame. Frame sync and full up-down-cross conversion can be added as options.

The 9902-UDX-DSP also provides ARC processing and timecode/closed-captioning conversion from packet-based timecode formats and CEA608/708 HD formats to HD ATC, SD_ATC, and SD VITC-based (waveform) timecode.

The 9902-UDX-DSP provides a DSP-based platform that supports multiple audio DSP options. When optioned with various diverse audio processing options, the DSP-based processing core (which supports numerous simultaneous processing engines) uses license "credits" which allows flexible tailoring of multiple proc function instances.

Note:

The **9902-UDX-DSP** DSP base adds support for various DSP audio options. Specific individual DSP user assets (such as loudness processing, upmixing, and Dolby encoders) are activated for use only when corresponding option licenses also reside on the card.

9902-UDX-DSP Input/Output Formats

The 9902-UDX-DSP provides the following inputs and outputs:

• Inputs:

- 3G/HD/SD SDI IN A thru SDI IN D four 3G/HD/SD-SDI inputs.
 SDI IN A or SDI IN B can be set to failover to A or B in absence of opposite channel of this pair.
- CVBS IN CVBS coaxial analog video input.
- **AES IN** BNC (AES-3id, 75Ω) ports as AES input (number of ports dependent on rear I/O module used).
- **AN-AUD IN** Four balanced analog audio embed inputs.

• Outputs:

- **3G/HD/SD-SDI OUT (1-4)** four 3G/HD/SD-SDI buffered video outputs. Each output can be independently set as processed output video or selected input video reclocked.
- RLY BYP B –3G/HD/SD-SDI which outputs a copy of SDI OUT 1 under normal conditions, or passive outputs the SDI input on SDI IN B as a relay failover if card power is lost.
- AES OUT BNC (AES-3id, 75Ω) ports as AES outputs (number of ports dependent on rear I/O module used).
- AN-AUD OUT Four balanced analog audio de-embed outputs.
- CVBS OUT CVBS coaxial analog video usable with SD video streams.

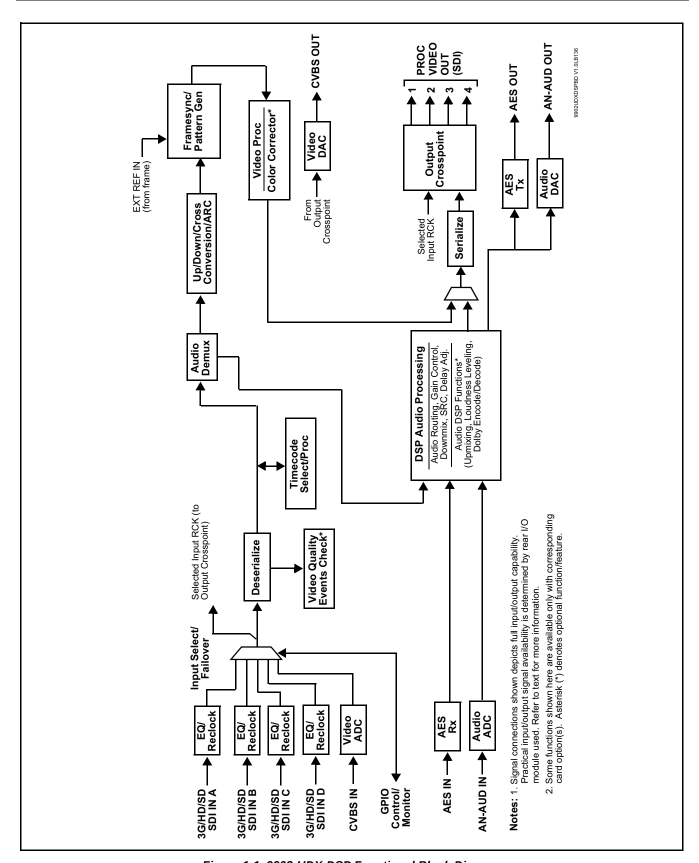


Figure 1-1 9902-UDX-DSP Functional Block Diagram

Video Processor Description

The 9902-UDX-DSP video subsystem provides the functions described below.

Input Video Select/Quality Check Functions

A GUI-based control allows the card to select from up to four 3G/HD/ SD-SDI inputs, and a SD CVBS analog video input. For analog inputs, waveform-based ancillary data is preserved for extraction and usage later in the card processing chain.

The input can be selected using DashBoard manual control, set to failover to an alternate input upon loss of the target input, and can be externally selected via a GPIO interface. An input Allowed Rasters and Allowed Frame Rates filter allows inputs to be filtered (screened) for only user-allowed raster sizes and frame rates, with unallowed raster/rates being rejected as an input (input unlock). Reclocked copies of any SDI input can be outputted by the card when selected as a choice on the output crosspoint.

Option (Option +QC). Quality Check allows criteria such as black/ frozen frame events to propagate an event alert. This alert can be used by the card Event Setup function to invoke video routing changes, GPO, and other actions.

Auto-Changeover Function

(See Figure 1-2.) This function allows the card logic assert of input select and routing to the RLY BYP B card processed output under normal conditions, while providing latching relays at both the input and output nodes to provide input failover to select an alternate input, and also provides output failover which can passively relay-route the currently selected input directly to the output if the card loses power or is removed from the frame. (Both relays are located on the card rear module.)

The RLY BYP B SDI output retains selected routing regardless of whether a selection was manually invoked or by a unit-detected failover (such as loss of power). For example, prior to a power loss event if a changeover from SDI IN A to SDI IN B was active at the time, this selection is retained by the latching relays. In a power-loss event, **SDI IN B** would be directly routed to output **RLY BYP B**, and the card automatically removed from the signal path until normal operation again commences. In normal operation, the output relay always maintains routing from the card processed output to output RLY BYP B.

- Note: The card also provides active (DA-driven) outputs RCK/PROC 1 thru RCK/PROC 4. These outputs are independent of the relay failover function and will lose signal in the event of a power loss.
 - The above failover uses basic signal presence as failover criteria and is limited to inputs A and B. Failover using active assessments (Quality Check) can be set to provide failovers using frozen/black frame and other criteria. See Video Quality Events Detect Function (p. 1-15) for more information.

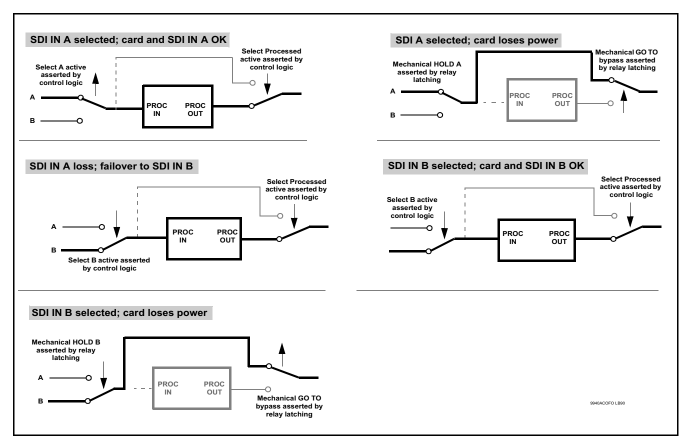


Figure 1-2 Auto-Changeover Function and Signal Flow

Video Output Crosspoint

A four-output video matrix crosspoint allows independently applying the card processed video output or reclocked input to any of the four card discrete coaxial outputs (**SDI OUT 1** thru **SDI OUT 4**). For an SD output, a CVBS coaxial output is available as a processed video output.

An additional output (RLY BYP B) provides a relay-protected output that outputs a copy of SDI OUT 1 crosspoint selection in normal operation. In power loss failover RLY BYP B passive outputs the signal connected to SDI IN B.

Scaler Function

The scaler function provides up/down/cross-conversion to 3G/HD/SD from multiple SD and 3G/HD video formats and multiple frame rates, and cross-conversion between interlaced and progressive formats, with auto-format detect/down-conversion of SMPTE 424M/292M/259M formats.

The scaler function also provides aspect ratio conversion that provides a choice from several standard aspect ratios. User-defined settings allow custom user-defined H and V aspect ratio control.

The scaler provides special modes that allow de-interlacing to be bypassed in certain cases to reduce processing latency. Also provided are selections to optimize 3:2 pulldown conversion where timecode or other timing references can be relied upon to indicate frame transitions.

Timecode Processor

(See Figure 1-3.) This function provides for extraction of timecode data from input video source, and in turn allow individual timecode strings to be embedded into the output video. The function can monitor any of the video inputs of the card for supported timecode formats such as ATC_LTC or ATC_VITC for down-conversions to HD, and ATC_VITC or VITC waveform (with selectable odd/even field line number control) for SD SDI or CVBS inputs. Waveform VITC timecode can also be extracted from a reference input and used as the output timecode value. If the preferred format is detected, the preferred format is used by the card; if the preferred format is not detected, the card uses other formats (where available) as desired. An internally-generated free-run timecode can be also be embedded on output video if desired.

The function also provides conversion between various timecode formats and provides independent insertion and line number controls for each SDI timecode output format.

Option When licensed with option **+LTC**, this function also can receive, send and translate between audio/RS-485 LTC timecode formats and the VBI formats described above.

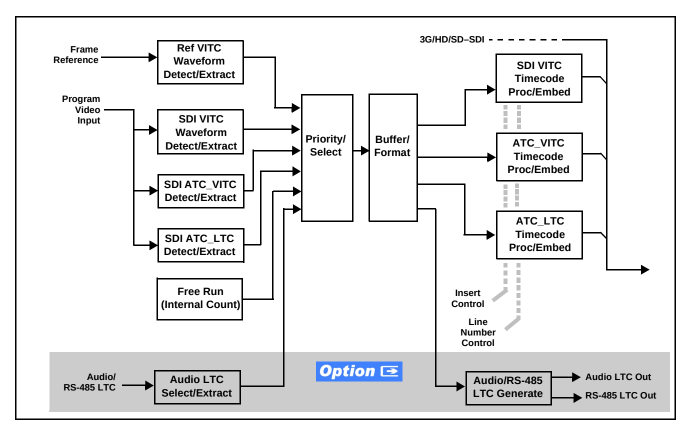


Figure 1-3 Timecode Processor

Frame Sync Function

This function provides for frame sync control using either one of two external **FRAME REF IN (1,2)** reference signals distributed with the card frame, or the input video as a frame sync reference.

This function also allows horizontal and/or vertical offset to be added between the output video and the frame sync reference.

Frame sync can select from either of two card frame reference sources, or free-run input video sync. Selectable failover allows alternate reference selection should the initial reference source become unavailable or invalid. In the event of input video loss of signal, the output can be set to disable video, go to black, go to an internal test signal generator pattern, or freeze to the last intact frame (last frame having valid SAV and EAV codes).

An internal test signal generator provides a selection of various standard patterns such as color bars, sweep patterns, and other technical patterns. The test patterns can be applied to the output video upon loss of input or manually inserted at any time.

Wings Insertion

Wings insertion allows a symmetrical L-R wings insertion to be integrated into the card program video output. Wings video is accommodated using a separate wings SDI input. The wings user interface displays wings timing relative to the card output video, allowing wings timing offset to be adjusted such that wings can be properly framed. (This function does not provide timing offset control of the wings video; offset must be provided by a external frame sync card or device controlling the wings video feed.)

The wings L/R insertion width can be manually configured, or can be set to automatically track with aspect ratio as set by the card.

Key/Fill Insertion Option ⊡

Option **+KEYER** provides for three of the card SDI video inputs to be used as respective program video, key, and fill inputs. Providing back-end (post scaler) keying, this function provides chroma keying using the **KEY VID IN** signal. The **FILL VID IN** signal provides the fill video that is inserted in the area "cleared out" by the key. The keying user interface displays key and fill timing relative to the card output video, allowing timing offset to be adjusted such that key and fill can be properly framed. (The option and its host card does not provide timing offset control of the key/fill video; offset must be provided by external frame sync cards or devices controlling the key and fill video feed.) The program video input when using keying accommodates either an SDI or an analog video input; key and fill inputs are SDI only.

Alpha threshold keyer modes allow full-color key/fill from cost-effective generic sources such as a standard PC (with appropriate HDMI-to-SDI output conversion) hosting simple .bmp, .jpeg, or .png graphic files. In these modes, a common key/fill SDI input provides both the key and fill input.

EAS Text Crawl Generation Option Option Option Option +EAS provides for automated keying Emergency Alert System (EAS) text crawls in the active program video output. The function receives its text stream via a card serial data input. The EAS crawl start can be set to trigger upon receiving the serial data message, or be set to use a GPI to trigger start of the EAS crawl.

Embedded in the received serial data are commands which set the message severity to be shown by the keyed crawl (severity is correlated to user-specified text color and background color for the crawl). User controls allow control of the crawl speed and repeat of the crawl burn-in (if desired). Refer to +EAS Manual Supplement OPT-SW-PHXEAS-MS for detailed information and installation/setup instructions.

Closed Captioning Processor

This function provides support for closed captioning setup. The function allows the selection of the ancillary data line number where the ancillary closed caption data is outputted when the output is HD. When receiving HD-SDI, both CEA 608 and CEA 708 are supported. Line 21 CEA 608 waveform-based SD closed-captioning is also supported.

Option **+COLOR** converts the YCbCr SDI input video to the 4:4:4 RGB color space (where the color correction is applied), and then back to YCbCr SDI on the output. Controls are available to adjust each RGB level independently for both white levels (gain) and black levels (offset). Gamma can also be independently adjusted for each RGB channels. Various controls can be ganged to provide adjustment for all three color channels simultaneously.

Ancillary Data Processor Option Option

This function provides full VANC/HANC ancillary data de-embedding and embedding for 3G/HD/SD-SDI streams. Direct access to DID and SDID locations allows extraction or insertion of user data such as camera PTZ, SCTE 104, closed-captioning read/insert, GPI/GPO via ANC, or other specialized user payloads. Data can be extracted and inserted within the card, bypassing the scaler (Bridge mode), or inserted and/or extracted to and from the card via serial or IP interfaces connecting to external devices/systems. A rear I/O module with a dedicated IP port can be used with the ancillary data processor function for data insertion or extraction via IP.

AFD ARC Processor **Option ⊡**

(See Figure 1-4.) Option **+AFD** allows extracted Aspect Ratio Control (ARC) data from the input video (in either AFD, WSS, or VI formats) and provides:

- Format translation between AFD, WSS, and VI ARC formats.
- H/V cross-conversion matrix in which a received code directs a same or other user-selectable alternate H/V ratio on the output for any of several H/V ratios.
- Directs scaler automatic active ARC in response to received and/or converted ARC code (Scaler Follows ARC).

The input video is checked for ARC formats and can be set to provide a trigger upon when a selected ARC format is received, the code associated with the received format can be applied to the output as a translated format (for, example, from WSS to AFD). Received H/V codes can also be applied through an H/V conversion matrix that allows alternate H/V ratios for a given received input code. The ARC code format priority works in that AFD has highest priority, with WSS or VI selectable as the next priority. In conjunction with a user-accessible cross-matrix table, the received code then in turn directs any of several user-selectable H/V settings to be inserted on the output video as AFD, WSS, and/or VI codes. AFD, WSS and/or VI can be rejected for input consideration. On cards equipped with a scaler, the selected output H/V ratio can be set to automatically apply this aspect ratio to the program video.

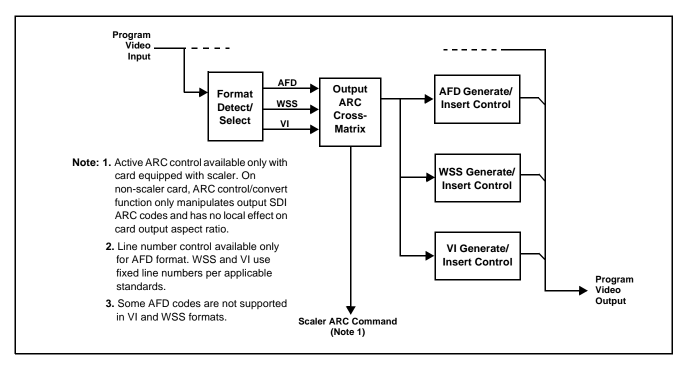


Figure 1-4 AFD ARC Processor

Character/Image Burn-in Functions

User text and timecode (as selected using the timecode function) can be burned into the output video. Burn-in attributes such as size, position, background, color, and opacity are user-configurable. Two discrete character burn strings can be inserted on output video, with each string inserted as static text and/or insert only upon LOS. A moving-box insertion can be enabled to serve as a dynamic raster confidence check even in cases where the input video image is static or lost.

Trouble Slate Insertion Function Option Option

Option **+T-SLATE** provides for graphic insertion onto the SDI processed output raster. The function allows for uploading a .png image graphic file to the card/device memory. (png files are converted to a special format using a web tool before uploading to the host card/device; this is described in the setup/operating instructions later in this supplement.)

When the image file(s) is uploaded to the card, its insertion can be enabled via DashBoard Event Setup controls that enable the graphic insertion only under certain conditions as desired. (For example, a trouble slate graphic can be set to insert upon detected input Loss of Signal (LOS).

The trouble slate function allows for positioning the image within the active video using DashBoard controls. Refer to $+LOGO\/+T-SLATE$ Manual Supplement OPT-SW-PHXLTS-MS for detailed information and installation/setup instructions.

Option +QC provides a Video Quality Events user interface and an Event Triggers user interface for setting an area of concern across the program raster which can be monitored for frozen or black video events. Threshold controls allow setting the sensitivity of the function, while engage and disengage threshold timing controls allow setting how fast the event detection engages and releases when triggered. The Event Triggers user interface allows instructing the card as to the action to take upon an event (such as go to a changed signal routing, activate a GPO, send an automated email, or go to a user-defined preset).

An **Event Triggers** user interface can detect Closed Caption Presence and Closed Caption Absence events. The **Event Triggers** user interface in turn allows instructing the card as to the action to take upon an event (such as go to a changed signal routing, activate a GPO, send an automated email, or go to a user-defined preset).

Audio Processor Description

The audio processor operates as an internal audio router. This function chooses from the following inputs:

- 16 channels of embedded audio from the SDI video input (default 1-to-1 routing to SDI output)
- Up to 16 channels (8 pairs) of discrete AES input¹
- Up to 4 channels of balanced analog audio input

^{1.} Discrete audio I/O channel count is dependent on rear I/O module used. Not all rear I/O modules may support maximum number of available discrete channels.

(See Figure 1-5.) The audio processing subsection is built around a card internal 16-channel audio bus. This 16-channel bus receives inputs from an input routing crosspoint that routes de-embedded, and discrete AES and analog audio inputs, over the 16-channel card bus. Correspondingly, at the output end of the 16-channel bus is an output routing crosspoint that in turn distributes the 16-channel bus signals to embedded, and discrete AES and analog audio outputs.

An Input Audio Status display shows the presence and peak level of each input audio channel received by the card. In addition to SDI embedded audio channel sources, analog and coaxial AES inputs are available as input audio choices. For AES audio inputs, payload is identified (PCM or data such as Dolby® Digital or E). Each AES input pair has independent sample rate converters to align each input pair with video timing to accommodate cases where AES audio is not synchronous with input video (SRC automatically bypassed for non-PCM payloads). As such, the audio subsection provides a full crosspoint between all supported audio inputs and output types.

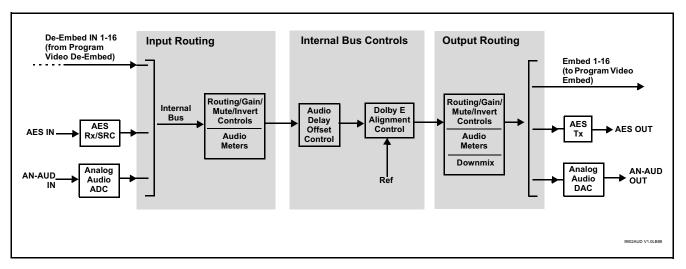


Figure 1-5 Basic Audio Processing Block Diagram

Option Clean and Quiet Switching option +CQS allows SDI input selection to be changed from one source to another while ducking audio during controlled input video switching transitions to provide silence between input switches. The cross-fade is queued for the next available RP168 switch line following the switch command.

Note:

- Clean audio switching is assured only for intentional, controlled switches via user control. Clean audio switching cannot be assured for failover switches.
- Clean switching requires that both SDI signals (switch from and switch to) be stable and present, and of the same SDI format and rate.
- Clean audio switching function is designed for PCM audio. This function does not assure clean decoded audio when switching from/to Dolby or other non-PCM audio.

Audio Down Mix Function

(See Figure 1-6.) The Audio Down Mixer function provides for the selection of any five embedded channels serving as Left (L), Right (R), Center (C), Left Surround (Ls), and Right Surround (Rs) individual signals to be multiplexed into stereo pair Down Mix Left (DM-L) and Down Mix Right (DM-R). The resulting stereo pair DM-L and DM-R can in turn be routed to any embedded audio pair as desired (or de-embedded to an AES or analog audio output).

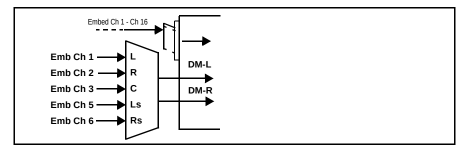


Figure 1-6 Audio Down Mix Functional Block Diagram with Example Sources

Flex Buses

For both input and output nodes before and after the card internal buses, flex buses provide flexible-structure mixer in which any of 16 summing nodes (Flex Mix Bus A thru Flex Mix Bus P) can receive any card audio input, thereby allowing several customizable mixing schemes. Similarly, any of the 16 card internal bus signals can be applied to an output flex bus mixer.

Audio DSP Function

The Audio DSP Function provides a DSP-based platform that supports multiple audio DSP options. When optioned with various diverse audio processing options, the DSP-based processing core (which supports numerous simultaneous processing engines) uses license "credits" which allows flexible tailoring of multiple proc function instances. Audio proc options include Dolby® Real-Time Loudness Leveling automatic loudness processing, Dolby® D/D+ encode/decode, and Linear Acoustic® UPMAXTM automatic upmixing.

(See Figure 1-7) The Audio DSP block is positioned between all card audio inputs (input mixer positioning) as well as audio outputs (output mixer positioning). Specific individual audio DSP proc functions are facilitated using licenses for these options. When any audio option is licensed (activated), the processing can be positioned at the input or output mixer as desired.

• Input Mixer path positioning locates the DSP pipeline to receive basic external inputs coming into the card, and then allows DSP processed output channels to be directed to the card internal Audio Bus channels by selecting Audio DSP channels as sources for destination Audio Bus channels via the Input Audio Routing/Controls

 Output Mixer path positioning locates the DSP pipeline to receive card Audio Bus channels and then place the DSP processed output channels directly at the card audio outputs as sources for destination Embedded Output or AES Output channels via the Output Audio Routing/Controls.

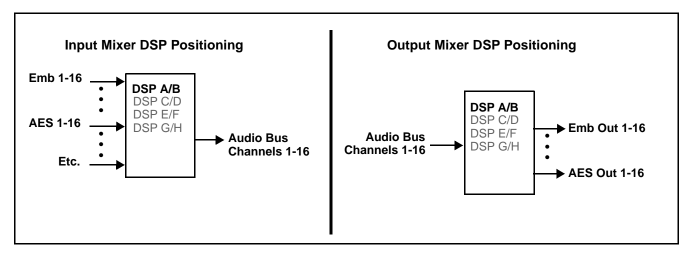


Figure 1-7 DSP Pipelines and Input/Output Mixer Positioning

Option \Boxes +DSP Options. Option licenses provide the user-exposed DSP functions. Available DSP options are as follows. Multiple licenses for the same or different options can be installed and used simultaneously.

- **+DSP-RTLL-5.1** Dolby[®] Real-Time Loudness LevelingTM 5.1-Channel Loudness Processor Option
- **+DSP-RTLL-2.0** Dolby® Real-Time Loudness LevelingTM 2.0-Channel Loudness Processor Option

Both **DSP-RTLL-5.1** and **DSP-RTLL-2.0** provide for specially suited Target Level (which sets the target loudness level) as desired. A Peak Limit function can be set to provide absolute peak limiting. This function is also configurable for aggressiveness. An intelligent Speech Percentage detection algorithm can help distinguish between program speech and other sounds. This can help in "fine tuning" various parameters to best suit the program material.

- +DSP-ENCD-5.1 Dolby® Digital/Digital Plus 5.1 Encoder
- +DSP-ENCD-2.0 Dolby® Digital/Digital Plus 2.0 Encoder
- +DSP-DEC Dolby® Decoder
- +DSP-UPMIX-LA Linear Acoustic® UPMAXTM 2.0-to-5.1 Upmixer

Chapter 3 – Operating Instructions shows various examples of setting up and using the Audio DSP Proc functions.

Text-To-Speech Option

Cobalt Digital **+TTS** is a complete 21CVAA digital text-to-speech generation / audio insertion solution for embedded and discrete audio systems.

+TTS interfaces with industry standard Windows Share folder systems to receive non-proprietary text, XML, or similar plain text files, and converts and inserts realistic human-voice audio into user-configured audio channels (typically an SAP channel pair intended for this playout). +TTS allows for prioritization based on the organization's discretion (for example, severe weather alerts out-prioritizing school closings). Alert tones are inserted over the main program channels to alert the visually impaired that emergency content is to occur on the SAP channel. Alerts can be played a configurable number of times, and alerts with higher priority can interrupt current lists for breaking news. Once the interrupt message is broadcast, +TTS automatically reverts to normal audio programming. Refer to +TTS Manual Supplement OPT-TTS-MS for detailed information and installation/setup instructions.

Audio Events Detect Function Option Option

Option +QC provides a Audio Detect Events user interface and an Event Triggers user interface for checking user-selected channels to detect audio silence conditions. The Event Triggers user interface in turn allows instructing the card as to the action to take upon an event (such as go to a changed signal routing, activate a GPO, send an automated email, or go to a user-defined preset).

Control and Data Input/Output Interfaces

GPI Interface

Two independent ground-closure sensing GPI inputs (**GPI 1** and **GPI 2**; each sharing common ground connection as chassis potential) are available. Associated with each GPI user control is a selection of one of 32 user-defined card presets in which GPI activation invokes a card control preset. Because the GPI closure invokes a user-defined preset, the resulting setup is highly flexible and totally user-defined. Invoking a user preset to effect a change involves card setup communication limited **only** to the items being changed.

GPI triggering can be user selected to consider the activity on discrete GPI ports, or combinations of logic states considering both GPI inputs, as well as be set for level or edge triggering. This flexibility allows multistage, progressive actions to be invoked if desired. Indication is provided showing whenever a GPI input has been invoked.

GPO Interface

Two independent phototransistor non-referenced (floating) contact pairs (GPO 1/1 and GPO 2/2) are available. A GPO can be invoked by setting a GPO to be enabled when a card preset is in turn applied (i.e., when a preset is invoked (either manually or via event-based loading), the GPO is correspondingly also activated.

Serial (COMM) Ports

The 9902-UDX-DSP is equipped with two, 3-wire serial ports (**COM 1 - Serial Port 1**, **COM 2 - Serial Port 2**). The ports provide for SMPTE 2020 de-embedding to an output port, and provide RS-485 LTC I/O (when licensed with option **+LTC**). Either port can be configured as RS-232 Tx/Rx or RS-422 non-duplexed Tx or Rx.

+SCTE104 Insertion Option **○**

Option +SCTE104 provides generation and insertion of SCTE 104 messages into baseband SDI. Message send can be triggered from automation GPI or other event action modes. The option can also execute card actions based on SCTE 104 messages received by the card, as well as send triggered SCTE 104 packets to other downstream systems.

The user interface is based on common SCTE 104 operations: Splice Start Normal, Splice Start Intermediate, Splice End Normal, Splice End Intermediate, and Splice Cancel (splice_request_data variants), offering full control of splice start, end, and cancel as well as pre-roll and break duration offsets. (A Manual Supplement is planned for this option. Please check product web page.)

Alarm Function

The card can be set to monitor input video/audio for input errors such as input LOS, frozen or black frame, loss of reference, closed captioning ancillary data loss, and/or per-channel audio absences. These alarms can be propagated as a card general error or warning message, and can be downloaded as basic .txt logs or via a Syslog function.

User setup tables configure the alarm severity escalation as well as trigger holdoff/release and other thresholds as applicable.

User Control Interface

Figure 1-8 shows the user control interface options for the 9902-UDX-DSP. These options are individually described below.

Note: All user control interfaces described here are cross-compatible and can operate together as desired. Where applicable, any control setting change made using a particular user interface is reflected on any other connected interface.

• **DashBoard**[™] **User Interface** – Using DashBoard[™], the 9902-UDX-DSP and other cards installed in openGear®¹ frames can be controlled from a computer and monitor.

DashBoardTM allows users to view all frames on a network with control and monitoring for all populated slots inside a frame. This simplifies the setup and use of numerous modules in a large installation and offers the ability to centralize monitoring. Cards define their controllable parameters to DashBoardTM, so the control interface is always up to date.

The DashBoard™ software can be downloaded from the Cobalt Digital Inc. website: www.cobaltdigital.com (enter "DashBoard" in the search window). The DashBoard™ user interface is described in Chapter 3, "Operating Instructions".

 Cobalt® OGCP-9000 and OGCP-9000/CC Remote Control Panels – The OGCP-9000 and OGCP-9000/CC Remote Control Panels conveniently and intuitively provide parameter monitor and control of the 9902-UDX-DSP and other video and audio processing terminal equipment meeting the open-architecture Cobalt® cards for openGearTM standard.

In addition to circumventing the need for a computer to monitor and control signal processing cards, the Control Panels allow quick and intuitive access to hundreds of cards in a facility, and can monitor and allow adjustment of multiple parameters at one time.

The Remote Control Panels are totally compatible with the openGearTM control software DashBoardTM; any changes made with either system are reflected on the other. The Remote Control Panel user interface is described in Chapter 3, "Operating Instructions".

^{1.} openGear® is a registered trademark of Ross Video Limited. DashBoard TM is a trademark of Ross Video Limited.

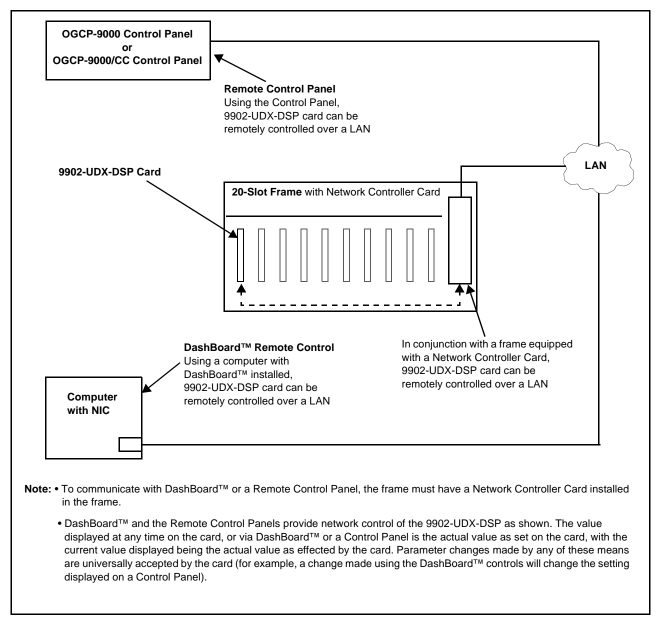


Figure 1-8 9902-UDX-DSP User Control Interface

Note:

If network remote control is to be used for the frame and the frame has not yet been set up for remote control, Cobalt[®] reference guide **Remote Control User Guide (PN 9000RCS-RM)** provides thorough information and step-by-step instructions for setting up network remote control of Cobalt[®] cards using DashBoardTM. (Cobalt[®] OGCP-9000 and OGCP-9000/CC Remote Control Panel product manuals have complete instructions for setting up remote control using a Remote Control Panel.)

Download a copy of this guide by clicking on the **Support>Reference Documents** link at www.cobaltdigital.com and then select DashBoard
Remote Control Setup Guide as a download, or contact Cobalt[®] as listed in
Contact Cobalt Digital Inc. (p. 1-27).

9902-UDX-DSP Rear I/O Modules

The 9902-UDX-DSP physically interfaces to system video connections at the rear of its frame using a Rear I/O Module.

All inputs and outputs shown in the 9902-UDX-DSP Functional Block Diagram (Figure 1-1) enter and exit the card via the card edge backplane connector. The Rear I/O Module breaks out the 9902-UDX-DSP card edge connections to coaxial and other connectors that interface with other components and systems in the signal chain.

The full assortment of 9902-UDX-DSP Rear I/O Modules is shown and described in 9902-UDX-DSP Rear I/O Modules (p. 2-4) in Chapter 2, "Installation and Setup".

Technical Specifications

Table 1-1 lists the technical specifications for the 9902-UDX-DSP 3G/HD/SD-SDI Up-Down-Cross Converter / Frame Sync / Audio Embed/De-Embed with DSP Audio Options Support card.

Table 1-1 Technical Specifications

| Item | Characteristic |
|---|--|
| Part number, nomenclature | 9902-UDX-DSP 3G/HD/SD-SDI Up-Down-Cross Converter / Frame Sync / Audio Embed/De-Embed with DSP Audio Options Support |
| Installation/usage environment | Intended for installation and usage in frame meeting openGear™ modular system definition |
| Power consumption | 24 Watts (includes +DSP options) |
| Installation Density | Up to 20 cards per 20-slot frame |
| Environmental: Operating temperature: Relative humidity (operating or storage): | 32° – 104° F (0° – 40° C) < 95%, non-condensing |
| Frame communication | 10/100/1000 Mbps Ethernet with Auto-MDIX |
| Indicators | Card edge display and indicators as follows: |
| | 4-character alphanumeric display |
| | Status/Error LED indicator |
| | Input Presence LED indicators |
| Serial Digital Video Input | Number of Inputs: |
| | Up to (4), with manual select or failover to alternate input. |
| | Data Rates Supported: |
| | SMPTE 424M, 292M, SMPTE 259M-C |

Table 1-1 Technical Specifications — continued

| Item | Characteristic |
|--|--|
| Serial Digital Video Input (Cont) | Impedance: 75 Ω terminating Return Loss: > 15 dB up to 1.485 GHz > 10 dB up to 2.970 GHz |
| Analog Video Input | Number of Inputs: One SD analog CVBS Impedance: 75 Ω |
| AES Audio Inputs | Standard: SMPTE 276M Number of Inputs: Up to 16 unbalanced; AES-3id Impedance: 75 Ω |
| Analog Audio Inputs | Number of Inputs: Up to four balanced using 3-wire removable Phoenix connectors; 0 dBFS => +24 dBu |
| Input Select/Auto-Changeover Failover (option +QC) | Failover to alternate input on loss of target input. Failover invoked upon LOS and/or (with option +QC) user configurable parametric criteria such as black/frozen frame or audio silence. Black frame trigger configurable for black intensity threshold and persistence time. Frozen frame trigger configurable for frozen percentage difference and persistence time. |
| Post-Processor Serial Digital Video Outputs | Number of Outputs: Up to four 3G/HD/SD-SDI BNC Impedance: 75 Ω Return Loss: > 15 dB at 5 MHz – 270 MHz Signal Level: 800 mV ± 10% DC Offset: 0 V ± 50 mV Jitter (3G/HD/SD): < 0.3/0.2/0.2 UI |

Introduction Technical Specifications

Table 1-1 Technical Specifications — continued

| Item | Characteristic |
|---|--|
| Post-Processor Serial Digital Video Outputs (Cont) | Minimum Latency (frame sync and scaler disabled): SD: 127 pixels; 9.4 us 720p: 330 pixels; 4.45 us 1080i: 271 pixels; 3.65 us 1080p: 361 pixels; 2.43 us |
| Analog Video Output | Number of Outputs: One SD analog CVBS Impedance: 75Ω |
| Embedded Audio Output | 16-ch embedded. User crosspoint allows routing of any embedded channel to any embedded channel output. Multi-frequency tone generator for each audio output. Master delay control; range of -33 msec to +3000 msec. |
| AES Audio Outputs | Standard: SMPTE 276M Number of Outputs: Up to 16 unbalanced; AES-3id Impedance: 75 Ω |
| Analog Audio Outputs | Number of Outputs: Up to four balanced using 3-wire removable Phoenix connectors; 0 dBFS => +24 dBu |
| Frame Reference Input | Number of Inputs: Two, REF 1 and REF 2 from frame with selectable failover Standards Supported: SMPTE 170M/318M ("black burst") SMPTE 274M/296M ("tri-level") Return Loss: > 35 dB up to 5.75 MHz |
| GPIO | (2) GPI; (2) GPO; opto-isolated GPO Specifications: Max I: 120 mA Max V: 30 V Max P: 120 mW GPI Specifications: GPI LO @ Vin < 1.5 V GPI HI @ Vin > 2.3 V Max Vin: 9 V |

Warranty and Service Information

Cobalt Digital Inc. Limited Warranty

This product is warranted to be free from defects in material and workmanship for a period of five (5) years from the date of shipment to the original purchaser, except that 4000, 5000, 6000, 8000 series power supplies, and Dolby[®] modules (where applicable) are warranted to be free from defects in material and workmanship for a period of one (1) year.

Cobalt Digital Inc.'s ("Cobalt") sole obligation under this warranty shall be limited to, at its option, (i) the repair or (ii) replacement of the product, and the determination of whether a defect is covered under this limited warranty shall be made at the sole discretion of Cobalt.

This limited warranty applies only to the original end-purchaser of the product, and is not assignable or transferrable therefrom. This warranty is limited to defects in material and workmanship, and shall not apply to acts of God, accidents, or negligence on behalf of the purchaser, and shall be voided upon the misuse, abuse, alteration, or modification of the product. Only Cobalt authorized factory representatives are authorized to make repairs to the product, and any unauthorized attempt to repair this product shall immediately void the warranty. Please contact Cobalt Technical Support for more information.

To facilitate the resolution of warranty related issues, Cobalt recommends registering the product by completing and returning a product registration form. In the event of a warrantable defect, the purchaser shall notify Cobalt with a description of the problem, and Cobalt shall provide the purchaser with a Return Material Authorization ("RMA"). For return, defective products should be double boxed, and sufficiently protected, in the original packaging, or equivalent, and shipped to the Cobalt Factory Service Center, postage prepaid and insured for the purchase price. The purchaser should include the RMA number, description of the problem encountered, date purchased, name of dealer purchased from, and serial number with the shipment.

Cobalt Digital Inc. Factory Service Center

2506 Galen Drive Office: (217) 344-1243 Champaign, IL 61821 USA Fax: (217) 344-1245 www.cobaltdigital.com Email: info@cobaltdigital.com

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Installation and Setup

Overview

This chapter contains the following information:

- Installing the 9902-UDX-DSP Into a Frame Slot (p. 2-1)
- Installing a Rear I/O Module (p. 2-3)
- Setting Up 9902-UDX-DSP Network Remote Control (p. 2-9)

Installing the 9902-UDX-DSP Into a Frame Slot

CAUTION

Heat and power distribution requirements within a frame may dictate specific slot placement of cards. Cards with many heat-producing components should be arranged to avoid areas of excess heat build-up, particularly in frames using only convection cooling. The 9902-UDX-DSP has a high power dissipation (24 W at full proc capacity). As such, avoiding placing the card adjacent to other cards with similar dissipation values if possible.

CAUTION



This device contains semiconductor devices which are susceptible to serious damage from Electrostatic Discharge (ESD). ESD damage may not be immediately apparent and can affect the long-term reliability of the device.

Avoid handling circuit boards in high static environments such as carpeted areas, and when wearing synthetic fiber clothing. Always use proper ESD handling precautions and equipment when working on circuit boards and related equipment.

Note: If installing the 9902-UDX-DSP in a slot with no rear I/O module, a Rear I/O Module is required before cabling can be connected. Refer to Installing a Rear I/O Module (p. 2-3) for rear I/O module installation procedure.

CAUTION

If required, make certain Rear I/O Module(s) is installed before installing the 9902-UDX-DSP into the frame slot. Damage to card and/or Rear I/O Module can occur if module installation is attempted with card already installed in slot.

Note: Check the packaging in which the 9902-UDX-DSP was shipped for any extra items such as a Rear I/O Module connection label. In some cases, this label is shipped with the card and to be installed on the Rear I/O connector bank corresponding to the slot location of the card.

Install the 9902-UDX-DSP into a frame slot as follows:

- Determine the slot in which the 9902-UDX-DSP is to be installed.
- Open the frame front access panel.
- While holding the card by the card edges, align the card such that the plastic ejector tab is on the bottom.
- Align the card with the top and bottom guides of the slot in which the card is being installed.
- Gradually slide the card into the slot. When resistance is noticed, gently continue pushing the card until its rear printed circuit edge terminals engage fully into the rear I/O module mating connector.

CAUTION

If card resists fully engaging in rear I/O module mating connector, check for alignment and proper insertion in slot tracks. Damage to card and/or rear I/O module may occur if improper card insertion is attempted.

- Verify that the card is fully engaged in rear I/O module mating connector.
- Close the frame front access panel.
- Connect the input and output cables as shown in 9902-UDX-DSP Rear I/ O Modules (p. 2-4).
- Repeat steps 1 through 8 for other 9902-UDX-DSP cards.

- Note: The 9902-UDX-DSP BNC inputs are internally 75-ohm terminated. It is not necessary to terminate unused BNC inputs or outputs.
 - External frame sync reference signals are received by the card over a reference bus on the card frame, and not on any card rear I/O module connectors. The frame has BNC connectors labeled REF 1 and REF 2 which receive the reference signal from an external source such as a house distribution.
 - To remove a card, press down on the ejector tab to unseat the card from the rear I/O module mating connector. Evenly draw the card from its slot.
 - **10.** If network remote control is to be used for the frame and the frame has not yet been set up for remote control, perform setup in accordance with Setting Up 9902-UDX-DSP Network Remote Control (p. 2-9).

Note:

If installing a card in a frame already equipped for, and connected to DashBoard[™], no network setup is required for the card. The card will be discovered by DashBoard[™] and be ready for use.

Installing a Rear I/O Module

Note: This procedure is applicable **only if a Rear I/O Module is not currently installed** in the slot where the 9902-UDX-DSP is to be installed.

If installing the 9902-UDX-DSP in a slot already equipped with a suitable I/O module, omit this procedure.

Install a Rear I/O Module as follows:

- 1. On the frame, determine the slot in which the 9902-UDX-DSP is to be installed.
- **2.** In the mounting area corresponding to the slot location, install Rear I/O Module as shown in Figure 2-1.

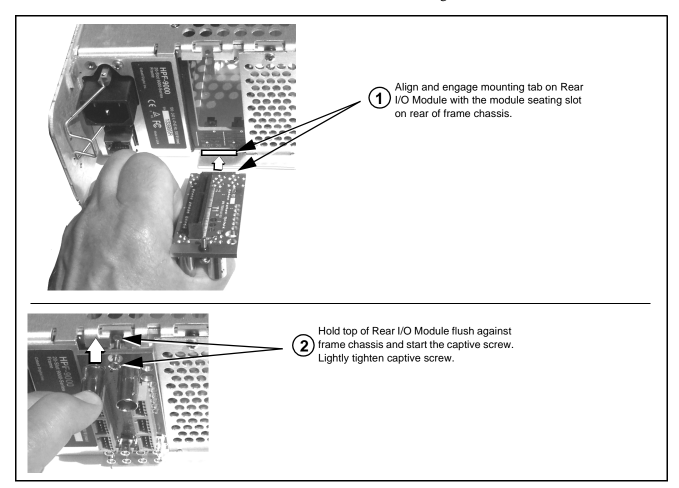


Figure 2-1 Rear I/O Module Installation

9902-UDX-DSP Rear I/O Modules

Table 2-1 shows and describes the full assortment of Rear I/O Modules specifically for use with the 9902-UDX-DSP.

Notes: Rear I/O Modules equipped with 3-wire Phoenix connectors are supplied with removable screw terminal block adapters. For clarity, the adapters are omitted in the drawings below.

Table 2-1 9902-UDX-DSP Rear I/O Modules

| 9902-UDX-DSP Rear I/O Module | Description |
|---|--|
| RM20-9902-B | Provides the following connections: |
| | One 3G/HD/SD-SDI coaxial input BNC (SDI IN A) |
| SDI IN A SDI OUT | One analog video CVBS coaxial input BNC (CVBS IN) |
| | Two analog balanced audio inputs (AN-AUD IN 1 and AN-AUD IN 2) |
| A D O O O O O O O O O O O O O O O O O O | One AES input BNC (AES IN) |
| 2 - An-A | One processed coaxial output BNC (SDI OUT) |
| | One analog video CVBS coaxial output BNC (CVBS OUT) |
| AES IN AES OUT | Two analog balanced audio outputs (AN-AUD OUT 1 and AN-AUD OUT 2) |
| CVBS IN CVBS OUT | One AES output BNC (AES OUT) |
| RM20-9902-C | Provides the following connections: |
| | Four 3G/HD/SD-SDI video input BNCs (SDI IN A thru SDI IN D) |
| Note: RCK/PROC 1 thru RCK/PROC 4 are DA outputs which can be individually set as reclocked or processed outputs of the currently-selected input. RLY BYP B is a relay- protected path which carries processed RCK/PROC 1 RCK/PROC 2 | Four 3G/HD/SD-SDI video output BNCs (RCK/PROC 1 thru RCK/PROC 4; each GUI selectable as processed out, selected-input reclocked, or wings/key-fill preview where available) |
| | One relay-protected SDI processed output BNC (RLY BYP B; outputs a copy of SDI OUT 1 under normal conditions, or passive outputs the SDI input on SDI IN B as a relay failover if card power is lost) COMM/GPIO RJ-45 connector |
| SDI out under normal conditions and passive routes SDI IN B to this BNC upon loss of power. RCK/PROC 3 RCK/PROC 4 | Note: Refer to GPIO, Serial (COMM), and Analog Audio Connections (p. 2-9) for connector pinouts and important information regarding GPO electrical limits. |

Table 2-1 9902-UDX-DSP Rear I/O Modules — continued

| 9902-UDX-DSP Rear I/O Module | Description | |
|--|--|--|
| RM20-9902-D | Provides the following connections: | |
| A VIDEO IN B CVBS | Two 3G/HD/SD-SDI video inputs (VIDEO IN A and VIDEO IN B) | |
| | One CVBS video input (CVBS IN) | |
| 10 50 IN | Two analog balanced audio inputs (AN-AUD IN 1 and AN-AUD IN 2) | |
| ₹ | • Eight AES audio inputs (AES IN 1 thru AES IN 8) | |
| | Two 3G/HD/SD-SDI video outputs (VIDEO OUT 1 and VIDEO OUT 2) | |
| ANABLE OF THE OFFICE OF THE OF | One CVBS video output (CVBS OUT) | |
| VIDEO OUT O | Two analog balanced audio outputs (AN-AUD OUT 1 and AN-AUD OUT 2) | |
| 1 | Eight AES audio outputs (AES OUT 1 thru AES OUT 8) | |
| | Note: Available equipped with High-Density BNC (HDBNC) or DIN1.0/2.3 connectors as: RM20-9902-D-HDBNC or RM20-9902-D-DIN, respectively. | |
| RM20-9902-E | Provides the following connections: | |
| | Four 3G/HD/SD-SDI video inputs (SDI IN A thru SDI IN D) | |
| ⊙ A B ⊙ D ⊙ SDI IN | • Eight AES audio inputs (AES IN 1 thru AES IN 8) | |
| ©c © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Four 3G/HD/SD-SDI video outputs; selectable as processed or input reclocked out (SDI PROC/RCK OUT 1 thru SDI PROC/RCK OUT 4) | |
| | Eight AES audio outputs (AES OUT 1 thru AES OUT 8) | |
| SDI PROC! RCK OUT 3 4 8 4 2 1 3 5 7 AES OUT 2 4 8 8 8 | Note: Available equipped with High-Density BNC (HDBNC) or DIN1.0/2.3 connectors as: RM20-9902-E-HDBNC or RM20-9902-E-DIN, respectively. | |

Table 2-1 9902-UDX-DSP Rear I/O Modules — continued

9902-UDX-DSP Rear I/O Module Description RM20-9902-F Provides the following connections: Two 3G/HD/SD-SDI video input BNCs (SDI IN A 0 and SDI IN B) • Three 3G/HD/SD-SDI video output BNCs SDI IN A SDI IN B (SDI OUT 1A thru SDI OUT 4B: each GUI selectable as selected-input reclocked or processed out) One relay-protected SDI processed output BNC 1 C (RLY BYP A/B OUT) RLY BYP A/B OUT SDI OUT 1A • Two opto-isolated GPI inputs (terminals GPI 1-G and GPI 2-G) Two opto-coupled GPO (GPO 1/G and GPO 2/G) Note: Refer to GPIO, Serial (COMM), and Analog Audio Connections (p. 2-9) for connector SDI OUT 4B pinouts and important information regarding GPO electrical limits. RM20-9902-H Provides the following connections: Two 3G/HD/SD-SDI video input BNCs (SDI IN A VIDEO IN and SDI IN B) **⊙**−A B-(•) One SDI/CVBS video input; selectable as 3G/HD/ SD-SDI or CVBS (D/CVBS IN) Four analog balanced audio inputs (AN-AUD IN 1 thru AN-AUD IN 4) Two AES audio inputs (AES IN 1 and AES IN 2) • Three 3G/HD/SD-SDI video outputs, selectable as processed or reclocked input (SDI OUT 1 thru SDI OUT 3) • 3G/HD/SD-SDI video output pair, selectable as SDI OUT processed or reclocked input as a pair (SDI OUT 4a and SDI OUT 4b) GPO 1/C Four analog balanced audio outputs (AN-AUD OUT 1 thru AN-AUD OUT 4) Two AES audio outputs (AES OUT 1 and Note: Refer to GPIO, Serial (COMM), and AES OUT 2) Analog Audio Connections (p. 2-9) for • One GPI / 6Hz coaxial input (GPI 1) connector pinouts and important information regarding GPO electrical • One coaxial GPO with isolated return (GPO 1) limits. Note: Available equipped with High-Density BNC (HDBNC) or DIN1.0/2.3 connectors as: RM20-9902-H-HDBNC or RM20-9902-H-DIN, respectively.

Table 2-1 9902-UDX-DSP Rear I/O Modules — continued

9902-UDX-DSP Rear I/O Module Description RM20-9902-J Provides the following connections: Two 3G/HD/SD-SDI video input BNCs (SDI IN A and SDI IN B) VIDEO IN ⊙-A в-⊙ 0 One SDI/CVBS video input; selectable as 3G/HD/ SD-SDI or CVBS (D/CVBS IN) Four analog balanced audio inputs (AN-AUD IN 1 AN-AUD OUT Ö thru AN-AUD IN 4) G Two AES audio inputs (AES IN 1 and AES IN 2) • Four 3G/HD/SD-SDI video outputs, selectable as G processed or reclocked input (SDI OUT 1 thru AN-AUD SDI OUT 4) One CVBS video output (CVBS OUT) SDI OUT (0)4 2(0) 3(0) • Four analog balanced audio outputs (AN-AUD OUT 1 thru AN-AUD OUT 4) \odot 1/C • Two AES audio outputs (AES OUT 1 and AES OUT 2) One GPI / 6Hz coaxial input (GPI 1) Note: Refer to GPIO, Serial (COMM), and • One coaxial GPO with isolated return (GPO 1) Analog Audio Connections (p. 2-9) for connector pinouts and important Note: Available equipped with High-Density BNC information regarding GPO electrical (HDBNC) or DIN1.0/2.3 connectors as: limits. RM20-9902-J-HDBNC or RM20-9902-J-DIN, respectively. RM20-9902-K Provides the following connections: • Four 3G/HD/SD-SDI video inputs (SDI IN A thru **SDI IN D**; IN D-to-OUT 1 as passive RLY bypass) B⊙ D⊙ **⊙** A • SIx AES audio inputs (AES IN 1 thru AES IN 6) **⊙**c BYP Two analog balanced audio inputs (AN-AUD IN 1 **⊙**1 40 and AN-AUD IN 2) AES 5⊙ **⊙** 2 • Four 3G/HD/SD-SDI video outputs (SDI OUT 1 thru SDI OUT 4) ⊙ 3 6(0) Four AES audio outputs (AES OUT 1 thru AES OUT 4) **GPIO** COMM COMM/GPIO RJ-45 connector Note: • Refer to GPIO, Serial (COMM), and Analog SH 4⊙ 2⊙ Audio Connections (p. 2-9) for connector pinouts and important information regarding **⊙**1 2**⊙** 3**⊙** AES OUT GPO electrical limits. Available equipped with High-Density BNC (HDBNC) or DIN1.0/2.3 connectors as: RM20-9902-K-HDBNC or RM20-9902-K-DIN. respectively.

Table 2-1 9902-UDX-DSP Rear I/O Modules — continued

9902-UDX-DSP Rear I/O Module Description RM20-9902-L Provides the following connections: • Four 3G/HD/SD-SDI video inputs (SDI IN A thru SDI IN D SDI IN B O DO 8 - GND ⊙ A CVBS video input (CVBS IN) 7 - COM A RX 6 - COM_A_TX 5 - GPO OUT 2 • Eight 3G/HD/SD-SDI video outputs (SDI OUT 1A **⊙**c 4 - GPO OUT 1 thru SDI OUT 4B; 1x2 DA output of each crosspoint 3 - GPO RTN - GPI IN 2 output) 1 - GPI IN 1 • CVBS video output (CVBS OUT) $_{2B}^{\odot}$ SDI PROC/RCK/ PREVIEW OUT 4B ⊙ • COMM/GPIO RJ-45 connector ^{3B} ⊙ ①1A Note: A and B outputs are DA pairs of • ETHERNET 100/1000 BaseT Ethernet connector CVBS(•) (O) corresponding outputs **⊙**2A Note: Available equipped with High-Density BNC (HDBNC) or DIN1.0/2.3 connectors as: ⊙3A RM20-9902-L-HDBNC or RM20-9902-L-DIN, **⊙**4A respectively. RM20-9902-N Double-width rear modules provides the following connections: GPIO/COMM • Four 3G/HD/SD-SDI video inputs (SDI IN A thru A 📀 в⊙ DΘ **⊙**1 SDI IN D **⊙**2 3⊙ RLY BYP • CVBS video input (CVBS IN) c(-) Ó • Four analog balanced audio inputs (AN-AUD IN 1 () 1B SDI thru AN-AUD IN 4) 0 Ö 2B ① ὃ • Eight AES audio inputs (AES IN 1 thru AES IN 8) SDI OUT • Four 3G/HD/SD-SDI video outputs (SDI OUT 1B å ⊙ 3B + 0 thru SDI OUT 4B (OUT 1B with relay bypass protect) Ō ^{4₿} ³A ⊙ • CVBS video output (CVBS OUT) **⁴**A **⊙** 10 20 30 40 • Four analog balanced audio outputs AES OUT (AN-AUD OUT 1 thru AN-AUD OUT 4) 60 70 80 ETHERNET • Eight AES audio outputs (AES OUT 1 thru **AES OUT 8)** COMM/GPIO RJ-45 connector • ETHERNET 100/1000 BaseT Ethernet connector Note: Available equipped with High-Density BNC (HDBNC) or DIN1.0/2.3 connectors as: RM20-9902-N-HDBNC or RM20-9902-N-DIN,

respectively.

GPIO, Serial (COMM), and Analog Audio Connections

Figure 2-2 shows connections to the card multi-pin terminal block connectors. These connectors are used for card serial comm, GPIO, and balanced analog audio connections.

Note: It is preferable to wire connections to plugs oriented as shown in Figure 2-2 rather than assessing orientation on rear module connectors. Note that the orientation of rear module 3-wire audio connectors is not necessarily consistent within a rear module, or between different rear modules. If wiring is first connected to plug oriented as shown here, the electrical orientation will be correct regardless of rear module connector orientation.

Setting Up 9902-UDX-DSP Network Remote Control

Perform remote control setup in accordance with Cobalt® reference guide "Remote Control User Guide" (PN 9000RCS-RM).

• If network remote control is to be used for the frame and the frame has not yet been set up for remote control, Cobalt® reference guide Remote Control User Guide (PN 9000RCS-RM) provides thorough information and step-by-step instructions for setting up network remote control of Cobalt® cards using DashBoard™. (Cobalt® OGCP-9000 and OGCP-9000/CC Remote Control Panel product manuals have complete instructions for setting up remote control using a Remote Control Panel.)

Download a copy of this guide by clicking on the Support>Reference Documents link at www.cobaltdigital.com and then select DashBoard Remote Control Setup Guide as a download, or contact Cobalt® as listed in Contact Cobalt Digital Inc. (p. 1-27).

- If installing a card in a frame already equipped for, and connected to DashBoard™, no network setup is required for the card. The card will be discovered by DashBoard™ and be ready for use.
- This card requires DashBoard[™] version 8.0 or greater. This is due to the added user interface controls which can only be accommodated with DashBoard version 8.0 or greater. While the card will appear in the frame Basic Tree View in earlier DashBoard versions, many card controls will not be accessible. For a free download of the latest DashBoard version, please go to www.cobaltdigital.com, and select Products > Software Control > **DashBoard™**, and then select the version applicable to your computer.

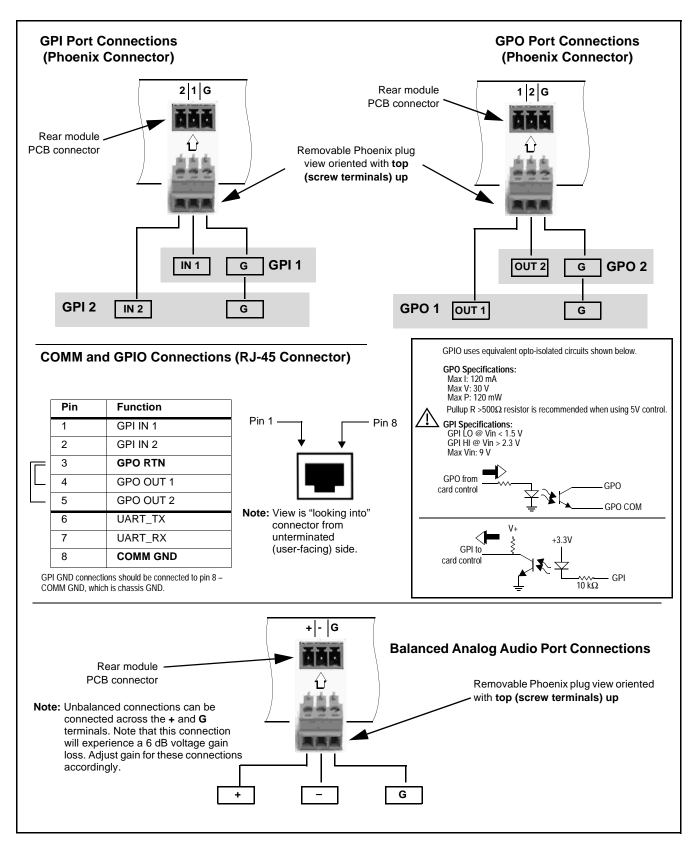


Figure 2-2 COMM, GPIO, and Analog Audio Connector Pinouts

Operating Instructions

Overview

If you are already familiar with using DashBoard or a Cobalt Remote Control Panel to control Cobalt cards, please skip to 9902-UDX-DSP Function Menu List and Descriptions (p. 3-10).

This chapter contains the following information:

- Control and Display Descriptions (p. 3-1)
- Accessing the 9902-UDX-DSP Card via Remote Control (p. 3-6)
- Checking 9902-UDX-DSP Card Information (p. 3-8)
- Ancillary Data Line Number Locations and Ranges (p. 3-9)
- 9902-UDX-DSP Function Menu List and Descriptions (p. 3-10)
- Troubleshooting (p. 3-94)

Control and Display Descriptions

This section describes the user interface controls, indicators, and displays for using the 9902-UDX-DSP card. The 9902-UDX-DSP functions can be accessed and controlled using any of the user interfaces described here.

The format in which the 9902-UDX-DSP functional controls, indicators, and displays appear and are used varies depending on the user interface being used. Regardless of the user interface being used, access to the 9902-UDX-DSP functions (and the controls, indicators, and displays related to a particular function) follows a general arrangement of Function Menus under which related controls can be accessed (as described in Function Menu/ Parameter Overview below).

Note: When a setting is changed, settings displayed on DashBoard™ (or a Remote Control Panel) are the settings as effected by the card itself and reported back to the remote control; the value displayed at any time is the actual value as set on the card.

Function Menu/Parameter Overview

The functions and related parameters available on the 9902-UDX-DSP card are organized into function **menus**, which consist of parameter groups as shown below.

Figure 3-1 shows how the 9902-UDX-DSP card and its menus are organized, and also provides an overview of how navigation is performed between cards, function menus, and parameters.

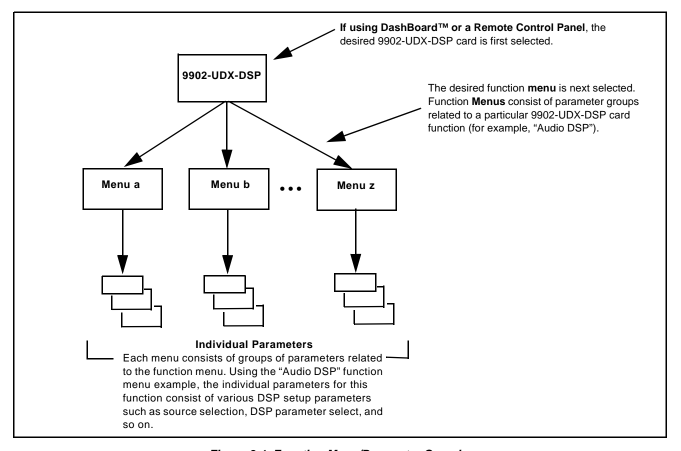


Figure 3-1 Function Menu/Parameter Overview

DashBoard™ User Interface

(See Figure 3-2.) The card function menus are organized in DashBoard™ using tabs. When a tab is selected, each parametric control or selection list item associated with the function is displayed. Scalar (numeric) parametric values can then be adjusted as desired using the GUI slider controls. Items in a list can then be selected using GUI drop-down lists.

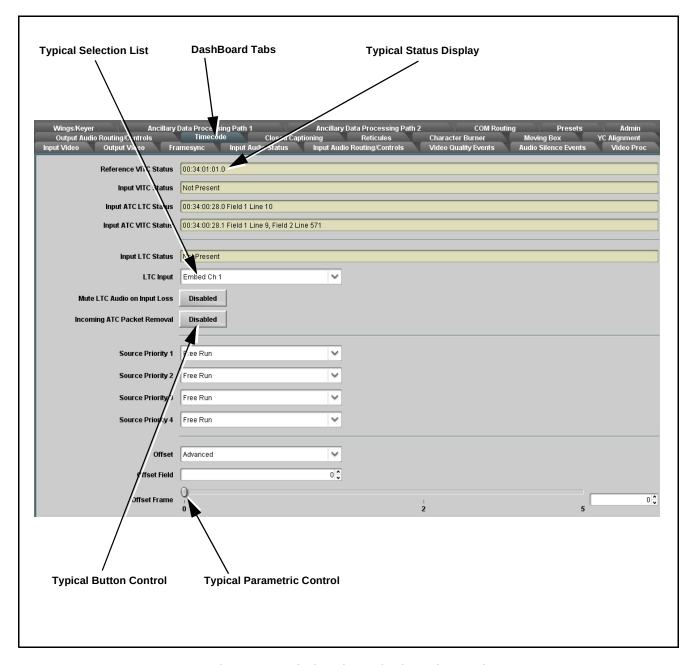


Figure 3-2 Typical DashBoard Tabs and Controls

Cobalt® Remote Control Panel User Interfaces

(See Figure 3-3.) Similar to the function menu tabs using DashBoardTM, the Remote Control Panels have a Select Submenu key that is used to display a list of function submenus. From this list, a control knob on the Control Panel is used to select a function from the list of displayed function submenu items.

When the desired function submenu is selected, each parametric control or selection list item associated with the function is displayed. Scalar (numeric) parametric values can then be adjusted as desired using the control knobs, which act like a potentiometer. Items in a list can then be selected using the control knobs which correspondingly act like a rotary switch.

Figure 3-3 shows accessing a function submenu and its parameters (in this example, "Video Proc") using the Control Panel as compared to using the card edge controls.

Note:

Refer to "OGCP-9000 Remote Control Panel User Manual" (PN OGCP-9000-OM) or "OGCP-9000/CC Remote Control Panel User Manual" (PN OGCP-9000/CC-OM) for complete instructions on using the Control Panels.

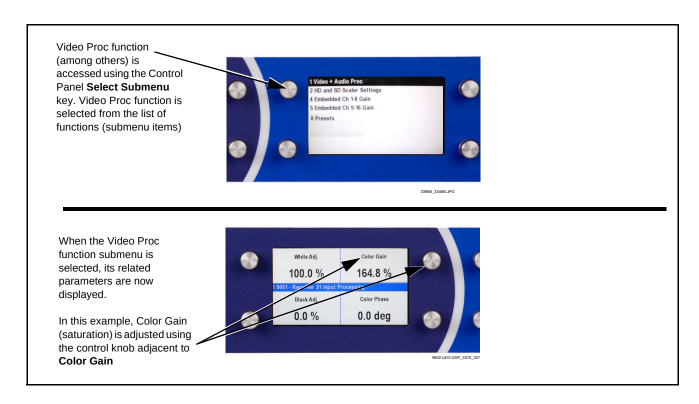


Figure 3-3 Remote Control Panel Setup of Example Video Proc Function Setup

Web HTML5 User Interface

(See Figure 3-4.) When equipped with a rear I/O module having an Ethernet port, the 9902-UDX-DSP controls can be accessed via a web network connection with no additional remote control software needed. The web GUI shows the same tabs, controls and status displays as those accessed using DashBoardTM. This allows very convenient control access to the card, even if using a computer without DashBoard remote control or in case the frame network connection is down.

The card can be accessed in a web browser by entering the card IP address as set in the card **Admin** tab. (See Admin (p. 3-86) for more information.)

Note: Card must be equipped with a rear I/O module with an Ethernet port, or installed in a "smart" frame with per-slot Ethernet, to use html access. The card address is entirely independent of, and requires no association with, the frame openGear IP address.

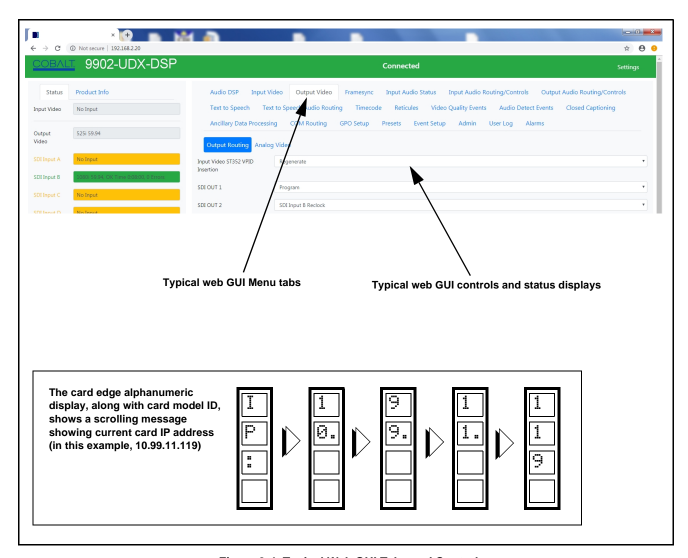


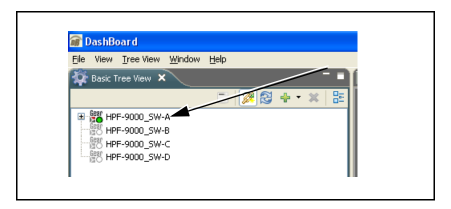
Figure 3-4 Typical Web GUI Tabs and Controls

Accessing the 9902-UDX-DSP Card via Remote Control

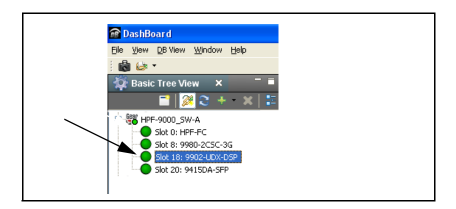
Access the 9902-UDX-DSP card using DashBoardTM or Cobalt[®] Remote Control Panel as described below.

Accessing the 9902-UDX-DSP Card Using DashBoard™

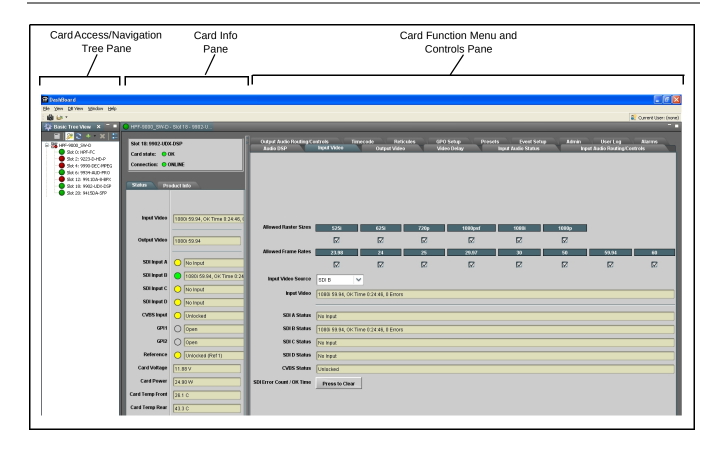
- 1. On the computer connected to the frame LAN, open DashBoardTM.
- 2. As shown below, in the left side Basic View Tree locate the Network Controller Card associated with the frame containing the 9902-UDX-DSP card to be accessed (in this example, "HPF-9000_SW-A").



3. As shown below, expand the tree to access the cards within the frame. Click on the card to be accessed (in this example, "Slot 18: 9902-UDX-DSP").

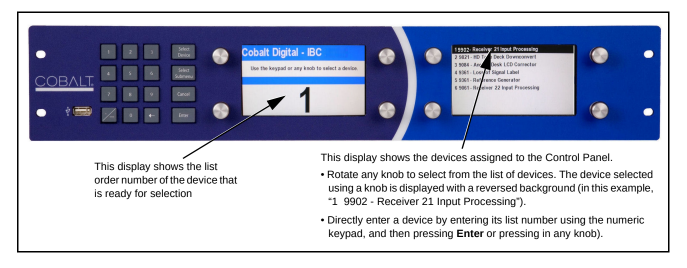


As shown on the next page, when the card is accessed in DashBoardTM its function menu screen showing tabs for each function is displayed. (The particular menu screen displayed is the previously displayed screen from the last time the card was accessed by DashBoardTM).



Accessing the 9902-UDX-DSP Card Using a Cobalt® Remote Control Panel

Press the **Select Device** key and select a card as shown in the example below.



Checking 9902-UDX-DSP Card Information

The operating status and software version the 9902-UDX-DSP card can be checked using DashBoardTM or the card edge control user interface. Figure 3-5 shows and describes the 9902-UDX-DSP card information screen using DashBoardTM and accessing card information using the card edge control user interface.

Note:

Proper operating status in DashBoard™ is denoted by green icons for the status indicators shown in Figure 3-5. Yellow or red icons respectively indicate an alert or failure condition. Refer to Troubleshooting (p. 3-94) for corrective action.

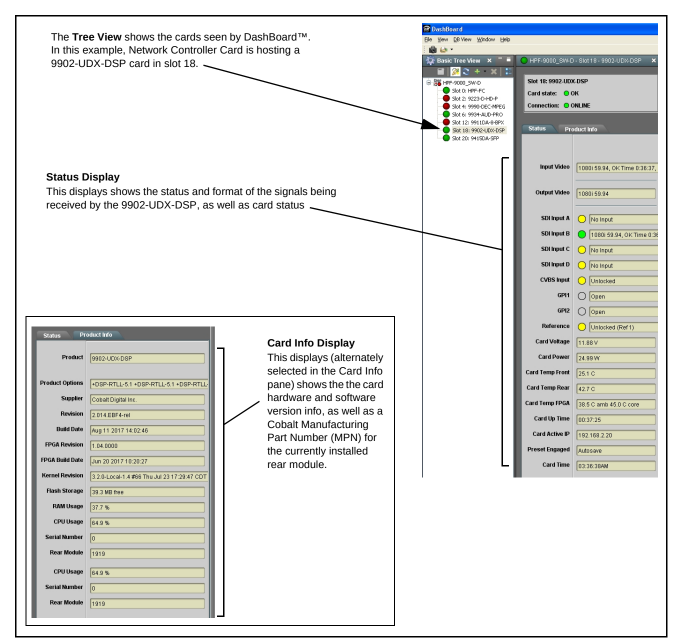


Figure 3-5 9902-UDX-DSP Card Info/Status Utility

Ancillary Data Line Number Locations and Ranges

Table 3-1 lists typical default output video VANC line number locations for various ancillary data items that may be passed or handled by the card.

Table 3-1 Typical Ancillary Data Line Number Locations/Ranges

| | Default Line No. / Range | | |
|-----------------------------|--------------------------|--------------|--|
| Item | SD | HD | |
| AFD | 12 (Note 2) | 9 (Note 2) | |
| ATC_VITC | 13 (Note 2) | 9/8 (Note 2) | |
| ATC_LTC | _ | 10 (Note 2) | |
| Dolby [®] Metadata | 13 (Note 2) | 13 (Note 2) | |
| SDI VITC Waveform | 14/16 (Note 2) | _ | |
| Closed Captioning | 21 (locked) | 10 (Note 2) | |

Notes:

- 1. The card does not check for conflicts on a given line number. Make certain the selected line is available and carrying no other data.
- 2. While range indicated by drop-down list on GUI may allow a particular range of choices, the actual range is automatically clamped (limited) to certain ranges to prevent inadvertent conflict with active picture area depending on video format. Limiting ranges for various output formats are as follows:

| For | mat | Line No. Limiting | Format | Line No. Limiting | Format | Line No. Limiting |
|-----|-----|-------------------|--------|-------------------|--------|-------------------|
| 525 | i i | 12-19 | 720p | 9-25 | 1080p | 9-41 |
| 625 | ii | 9-22 | 1080i | 9-20 | | |

Because line number allocation is not standardized for all ancillary items, consideration should be given to all items when performing set-ups. Figure 3-6 shows an example of improper and corrected VANC allocation within an HD-SDI stream.

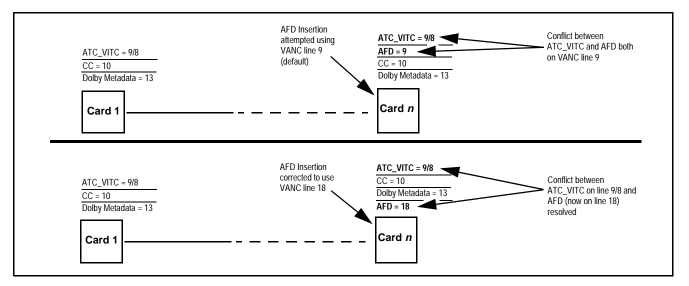


Figure 3-6 Example VANC Line Number Allocation Example

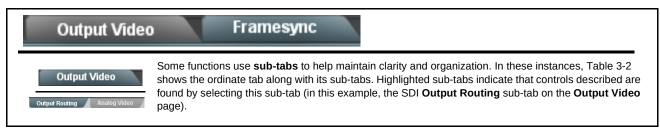
9902-UDX-DSP Function Menu List and Descriptions

Table 3-2 individually lists and describes each 9902-UDX-DSP function menu and its related list selections, controls, and parameters. Where helpful, examples showing usage of a function are also provided. Table 3-2 is primarily based upon using DashBoardTM to access each function and its corresponding menus and parameters.

Note:

Option For any DashBoard tabs on card not appearing in this manual, this indicates the function is an option and covered in a separate Manual Supplement. Please refer to card web page Product Downloads for pdf Manual Supplements covering these options.

On DashBoardTM itself and in Table 3-2, the function menu items are organized using tabs as shown below.



The table below provides a quick-reference to the page numbers where each function menu item can be found.

| Function Menu Item | Page | Function Menu Item | Page |
|---------------------------------------|------|------------------------------------|------|
| Audio DSP Setup Controls | 3-11 | AFD/WSS/VI Code Insertion Controls | 3-58 |
| Input Video Controls | 3-25 | Character Burner | 3-64 |
| Output Video Mode Controls | 3-26 | Moving Box Insertion | 3-69 |
| Scaler | 3-27 | Wings Insertion | 3-70 |
| Framesync | 3-30 | Keyer | 3-71 |
| Input Audio Status | 3-33 | Ancillary Data Proc Controls | 3-74 |
| Input Audio Routing/Controls | 3-34 | COMM Ports Setup Controls | 3-77 |
| Output Audio Routing/Controls | 3-39 | Presets | 3-79 |
| Timecode | 3-44 | GPO Setup Controls | 3-81 |
| Reticules | 3-49 | Event Setup Controls | 3-82 |
| Video Proc/Color Correction | 3-52 | Admin | 3-86 |
| Video Quality Events | 3-55 | User Log | 3-89 |
| Audio Detect Events Setup Controls | 3-56 | Alarms Setup Controls | 3-90 |
| Closed Captioning | 3-57 | | |

Table 3-2 9902-UDX-DSP Function Menu List

Provides controls for enabling licensed DSP functions, routing inputs and outputs to and from the DSP functions, and setting individual parametric settings for each DSP function.



Read and understand the overview shown below before proceeding to specific DSP detailed control settings. The overview shows basic setup (with examples) to select and enable various DSP functional blocks, and shows how to route inputs and outputs to and from individual DSP blocks.

Input Mixer and Output Mixer DSP Positioning

Each pair of the eight DSP pipelines (DSP A/B thru DSP G/H) can be independently positioned either at the card input mixer (Input Audio Routing/Controls) location or at the card output mixer (Output Audio Routing/Controls) location.

Path positioning is set for each DSP pipeline pair in the upper pane of the **Audio DSP** page by selecting **Input Mixer** or **Output Mixer** button for each DSP pair (**DSP A / DSP B** thru **DSP G / DSP H**).

In this example, **DSP A/B** pair is set to work with the **input** mixer, and **DSP E/F** pair is set to work with the **output** mixer. Any DSP process can be set to use the input or output path as desired.

In each DSP function row, the **licenses available** displays shows whether or not the DSP function is licensed for the card, and if so the number of licenses available. As DSP functions are enabled for use, the available licenses is correspondingly decremented.

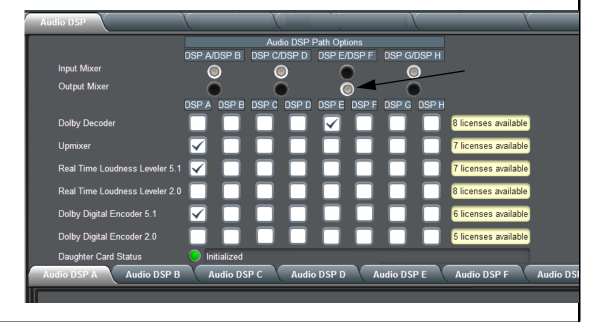


Table 3-2 9902-UDX-DSP Function Menu List — continued

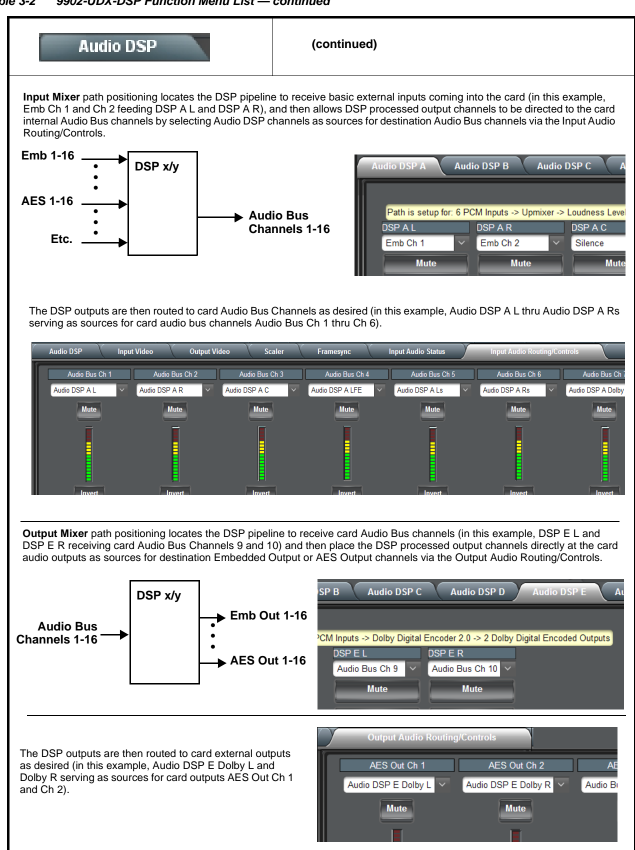


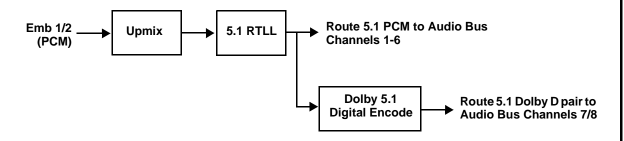
Table 3-2 9902-UDX-DSP Function Menu List — continued

(continued)

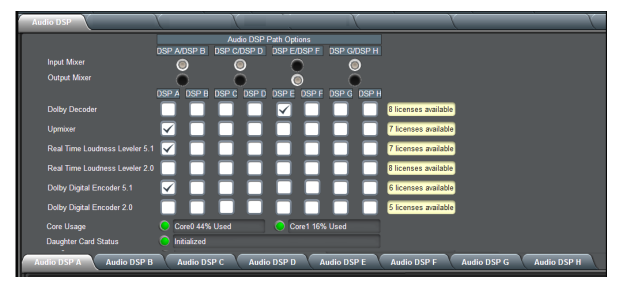
Example Multiple DSP Process Audio Routing and DSP Setup

In this example, single DSP pipeline DSP A is setup to:

- · Receive an embedded PCM pair from the basic card input audio (input mixer positioning).
- Upmix the PCM stereo pair to 5.1 audio.
- Perform Real-Time Loudness Leveler (RTLL) loudness processing.
- Output the processed 5.1 complement as PCM and as a separate Dolby Digital 5.1 Encoded pair.
- Provide a separate additional Dolby 2.0 Encoder (on DSP E) for a SAP stereo PCM pair.



The upper pane on the Audio DSP tab allows enabling DSP processes for each of the eight DSP pipelines. In this example, DSP A is set to provide Upmixer, 5.1 RTLL, and Dolby Digital 5.1 Encode by checking the corresponding boxes. In this example, all processing is positioned at the **Input** mixer.



The Core Usage indicators provide an OK/Overload status indication and core capacity utilization percentage.



Make certain when set up that Core Usage indicators show green. Red indicates core capacity has been exceeded. It is good practice also to make certain neither core is exceeding 80% or so. If core exceed is being approached, spread some functions to another core (e.g., move some processing functions from DSP A-D to DSP E-H).

The Path Setup display shows the selected processes for

Table 3-2 9902-UDX-DSP Function Menu List — continued

Audio DSP

(continued)

When a DSP pipeline is enabled for any function by checking any checkbox like that shown above, the sub-tabs for the related DSP in the lower pane expose all the setup functions required for the selected processes. In this example, we'll start with the **Source Selection** function since this is the first step in setting up a DSP.

After checkboxes enabling the desired processes are checked in the Audio DSP page upper pane, selecting the respective DSP tab (Audio DSP A thru Audio DSP H) shows the pertinent setup tabs for the functions that are selected.

In this example, we've selected DSP processes using DSP pipeline Audio DSP A. Clicking the **Audio DSP A** tab exposes the setup functions sub-tabs for the pipeline. Here, we will start with telling the DSP what inputs it will receive using the **Source Selection** sub-tab.

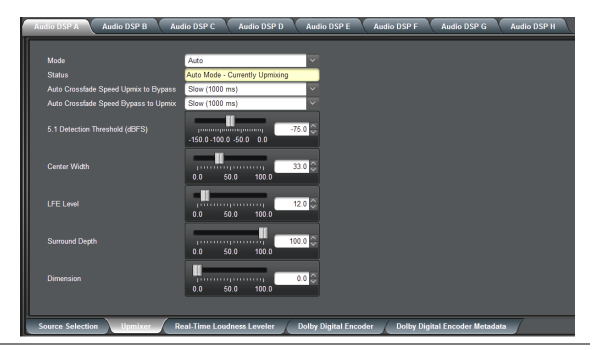
Audio DSP A select tab this DSP pipeline, as well as the flow/order of the processing Audio DSP B Audio DSP (Audio DSP D Audio DSP E Audio DSP F Audio DSP G Path is setup for: 6 PCM Inputs -> Upmixer -> Loudness Leveler 5.1 -> Dolby Digital Encoder 5.1 -> 6 PCM + 2 Dolby Digital Encoded Outputs DSP A LFE Emb Ch 2 Silence Emb Ch 1 Silence Silence Silence Mute Mute Mute Mute Mute Mute Invert Invert Invert Invert Invert Invert -80 -80 -80 -80 0 0 0 0 0 🗘 0 🗘 0 0 0 Dolby Digital Encoder Real-Time Loudness Leveler **Dolby Digital Encoder Metadata**

With the **Source Selection** sub-tab opened, we now assign the card basic input channels that the processing chain will use (in this example, sourcing from card basic inputs Emb Ch 1/2). Since all of the processes selected here reside in DSP A, each process will forward its processed signal to the next enabled process in the DSP pipeline.

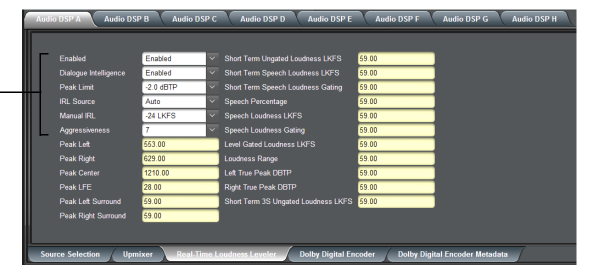
Table 3-2 9902-UDX-DSP Function Menu List — continued

(continued)

With source selection having been set, now we proceed to setting up the Upmixer. In our example we are sourcing from a stereo PCM pair, so Crossfade does not need to be considered (Mode can be set to Auto or Always Upmix). For cases where 5.1-channel PCM is used as an input, and may already carry 5.1 content, the Threshold and Auto Crossfade controls can make for smoother transitions between existing and Upmixer-developed 5.1 content. Default settings are recommended in most cases.



Now that the Upmixer is set up, the 5.1 Upmix content in our example is fed to the **Real Time Loudness Leveler 5.1** function (since we also have that checkbox checked for the **DSP A** pipeline).



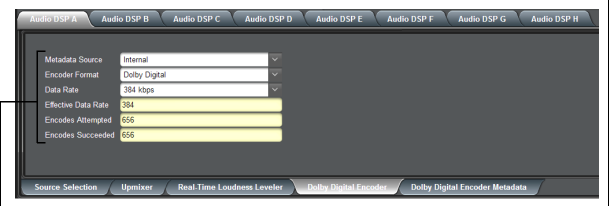
The RTLL blocks offer parametric controls for loudness leveling. Basic setup is setting RTLL to Enabled, and choosing a Manual IRL (Input Reference Level) (typically same as the desired loudness level). Other settings can typically be left at the default settings provided.

Table 3-2 9902-UDX-DSP Function Menu List — continued

Audio DSP

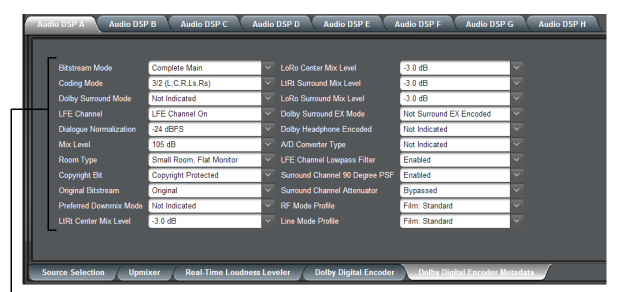
(continued)

Our final processing step in this example is setting DSP A to also provide a Dolby 5.1 encoded pair. When a Dolby encoder is checked (enabled), the **Dolby Digital Encoder** and **Dolby Digital Encoder Metadata** sub-tabs appear, which allow setup of the Dolby encoded pair.



The first step in setting up an encoder is selecting the Encoder Format (which selects between Dolby Digital and Dolby Digital Plus formats). In this example, Dolby Digital is used, with the default data rate being used. The status displays below the setup drop-downs show data rate actually being used, as well as encode success.

Note: Although the Metadata Source drop-down allows choices other than encoder internal metadata, only internal metadata is currently supported.



With the encoder format and data rate basics set up above, now the bitstream mode, metadata, and other particulars related to the selected mode can be set. In this example, standard 5.1 is selected (3/2L) with a dialnorm of -24 (conforming to ATSC A/85). The encoded stream is now ready to be placed on an audio bus channel pair for eventual output from the card.

Table 3-2 9902-UDX-DSP Function Menu List — continued

(continued)

Routing the DSP Audio Outputs On the Card

Again, depending on whether the DSP is positioned at the card **input** or **output** mixer, Audio DSP processed outputs are available as follows:

- DSP positioned at the **Input Mixer** makes its outputs available to the card **Audio Bus Channels** (as choices on each card Audio Bus Ch 1 thru Audio Bus Ch 16 drop-down using the **Input Audio Routing** tab).
- DSP positioned at the **Output Mixer** makes its outputs available to the card **Embedded**, **AES**, and **Analog Audio** channels (as choices on each card output drop-downs using the **Output Audio Routing** tab).

Note: Dolby encoded audio can only be outputted on digital audio channels such as embedded or AES. However, DSP audio processed to provide PCM outputs can also be outputted on analog audio output channels. These outputs will be processed just like any other PCM handled by the card, and converted to analog by the card on-board audio DAC.

In the example here, since DSP A was set up to be positioned at the input mixer, its DSP outputs are routed to the card Audio Bus channels as shown below.

DSP A Upmix > RTLL 5.1 > 6 PCM **Audio DSP A L** thru **Audio DSP A Rs** routed to card input Audio Bus Channels Ch1 thru Ch 6, respectively.

The DSP outputs can be used for other internal card routing or processes, or be available as PCM outputs from the card via the card Audio Bus.

DSP A Upmix > RTLL 5.1 > 6 PCM + 2 Dolby Digital Encoded Outputs **Audio DSP A Dolby L** and **Audio DSP A Dolby R** routed to card input Audio Bus Channels Ch 7 and Ch 8, respectively.

The DSP outputs can be used for other internal card routing or processes, or be available as outputs from the card via the card Audio Bus.

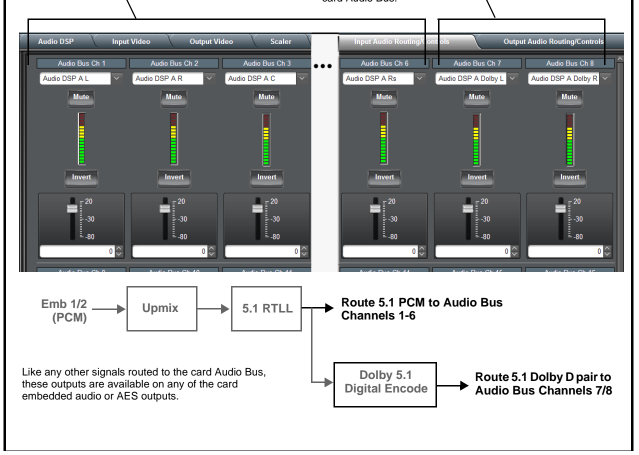


Table 3-2 9902-UDX-DSP Function Menu List — continued

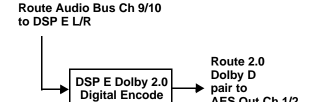
(continued)

As mentioned earlier, a separate DSP pipeline (DSP E) has been set up in this example to provide a SAP Dolby 2.0 pair. with this DSP being positioned at the output mixer in this example. Shown below is the routing that provides this.





Emb 9/10 > Audio Bus 9/10



General Tips for Using Audio DSP

- Make certain Core Usage indicators show green following set up.
- Determine what positioning (input or output mixer) is best for the task being set up. Placement at the input mixer provides the most flexibility (especially if the processed output may be needed for other processes).

AES Out Ch 1/2

- When performing significant changes like unchecking or checking (enabling) new DSP functions, always press the DashBoard Refresh button to make sure the change is taken in on DashBoard and sub-tabs correspondingly displayed are refreshed with the drop-downs that correlate with the DSP setup. If DashBoard changes (such as channel routing) are done before refresh, the intended routing settings may not actually take place and engage.
- Where possible where a compound setup (like that shown in this example for DSP A) is being set up, it's a good idea to confine the processes to a single DSP pipeline. In this manner, the intermediate processed signals will always be routed to the next function selected, without requiring any manual routing setup in DashBoard.
- Audio lag (delay) will occur when RTLL is used. Using the card Video Delay controls (or Frame Sync controls and Input Audio Routing > Audio Delay controls where equipped), it is recommended to provide a 200 msec video delay (or 200 msec audio advance) to restore lip sync. As with all Dolby Encoders, restoring lip sync for a Dolby encode/decode chain must also be considered. Refer to applicable manual(s) for more information.

Table 3-2 9902-UDX-DSP Function Menu List — continued

(continued)

Note: This subsection of the Audio DSP presentation covers the specific controls and settings of the DSP enable setup pane, signal routing to and from DSP blocks, and the specific DSP blocks themselves. Reading and understanding the overview on the preceding pages is **strongly** recommended before proceeding to the descriptions below.

 Audio DSP Basic Setup Pane (Upper Pane) When the Audio DSP tab is opened, the upper pane allows basic, primary setup of the card DSP functions (blocks) such as selecting (enabling) available DSP functions for each DSP pipeline.

These settings must be performed first, as these settings will enable desired DSP functions and position the DSP assets at either the input mixer or output mixer as desired. DSP-specific controls appear only when the corresponding DSP function is enabled here.

Clicking the Audio DSP tab opens the upper and lower panes of the Audio DSP page. In the upper pane, select desired pairs A/B thru G/H of DSP pipelines as desired to facilitate DSP functions as needed.

- In each DSP function row (Dolby Decoder thru Dolby Digital Encoder 2.0), enable DSP function and apply it to a DSP pipeline pair as desired by clicking the corresponding checkbox.
- When DSP functions are enabled In a DSP pipeline column, now position the DSP pipeline to be at the input or output mixer as desired by checking the **Input Mixer** or **Output Mixer** button.

In this example, **DSP A** is set to enable **Upmixer**, **Real Time Loudness Leveler 5.1**, and **Dolby Digital Encoder 5.1**, with all set to be positioned at the **Input Mixer**.

In this example DSP E is set to enable Dolby Decoder, with this set to be positioned at the Output Mixer.

- Unused DSP asset rows/columns can be left as-is with mixer selection being ignored.
- licenses available displays shows whether or not the DSP function is licensed for the card, and if so the number of licenses available. As DSP functions are enabled, the available licenses is correspondingly decremented.

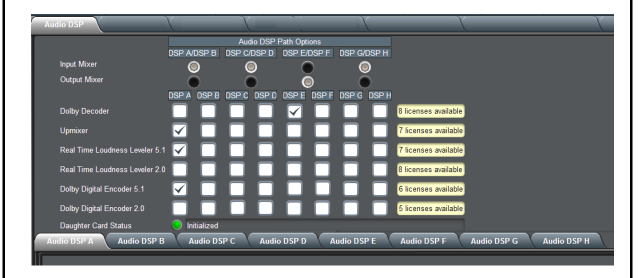


Table 3-2 9902-UDX-DSP Function Menu List — continued

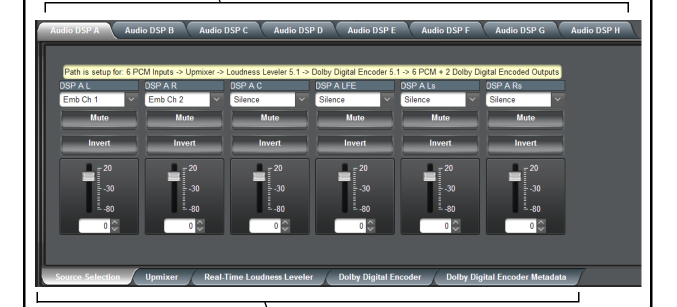
Audio DSP

(continued)

 Audio DSP Pipeline Select/Setup Pane (Lower Pane) The lower pane that displays when the Audio DSP tab is opened allows "going into" each enabled DSP pipeline, and setting up attributes for the pipeline such as signal routing and function-specific settings for the DSP functions that are enabled.

Sub-tabs for each DSP pipeline allow selecting a specific pipeline to "go into" and access other settings specific to the enabled functions. In the running example here with **DSP A** having Upmixer, RTLL5.1, and Dolby Digital Encoder 5.1 enabled, when DSP A sub-tab is clicked, a series of applicable lower sub-tabs appear which allow specific setup of the enabled functions. The processing path to be applied is also shown in the Path Setup window.

If a DSP pipeline has no functions enabled, "Path is disabled" is displayed and no lower sub-tabs appear.



The lower sub-tabs that appear correspond to the setup required for the enabled functions (in the example here, Source Selection to route PCM inputs to the DSP functions, Upmixer setup, RTLL setup, and finally Dolby Encoder setup).

The tabs that appear are a dynamic function of enabled DSP functions (for example, if Upmixer was not enabled, the Upmixer sub-tab shown here would not appear).

Table 3-2 9902-UDX-DSP Function Menu List — continued

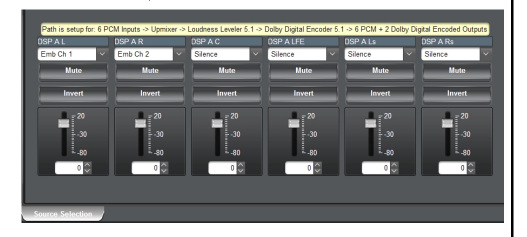
(continued)

Note: As noted earlier, appearance of lower sub-tabs shown here depend on DSP function(s) selected. Sub-tabs only appear where required in setting up a selected DSP function(s).

• Source Selection Sub-Tab

Allows selecting audio channels to be inputted to any pipeline DSP function(s). Also provides Gain, Mute, and Invert controls for each input channel

Note: Drop-down source choices depend upon whether input mixer or output mixer positioning is selected. Input mixer choices are primarily basic card input audio sources; output mixer choices are primarily card audio bus channels.



Upmixer Setup Sub-Tab



(Option **+DSP-UPMIX-LA** only) Provides controls for setting up upmixing of any normal PCM stereo pair into 5.1 surround sound audio which in turn can be applied to six user-selectable channels or further DSP processing.



- 5.1 Detection Threshold adjusts the threshold at which selected channels designated as C, LFE, Ls, and Rs are considered to have viable content, or at which signal levels can be considered insignificant when upmixer enable is set to **Auto**. Setting affects automatic enable/bypass of 5.1 upmix function.
- Center Width adjusts center channel content (in terms of percentage) applied to L and R channels.
 - Minimum setting keeps all L+R (mono) content confined to center (C) channel, with any center channel content removed from L and R channels.
 - Higher settings progressively blend respective L and R mono content back into L and R channels, with 100% setting resulting in center channel level going to zero and L/R channels becoming normal L/R channels containing some mono content.
- LFE Level allows gain to be added to derived LFE channel.
- Surround Depth adjusts surround channel content (in terms of percentage) applied to Ls and Rs channels.
 - Maximum setting results in greatest surround channel levels.
 - Lower settings progressively diminish surround channel levels, with 0% setting resulting in no Ls or Rs level, with Ls and Rs content progressively folded back into L and R, respectively.
- **Dimension** adjusts the perceptual spacial image in the surround channels to be accentuated or diminished.

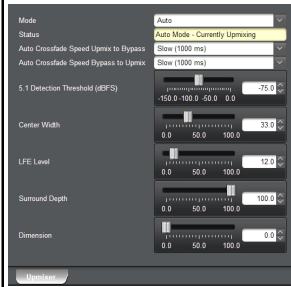


Table 3-2 9902-UDX-DSP Function Menu List — continued

Audio DSP (continued) Real-Time Loudness Leveler Setup (Option +DSP-RTLL only) Provides controls for setting up Real Time Sub-Tab Loudness Leveler loudness processing. Option ■ Enable sets RTLL to enabled or Enabled 0.00 Speech Percentage bypassed. -24 LKFS Target Level Speech Loudness LKFS -23.52 Target Level sets RTLL to specific LKFS output loudness target. Dialogue Intelligence Enabled Speech Loudness Gating level • Dialogue Intelligence, when Peak Limit -2.0 dBTP Level Gated Loudness LKFS -23.52 enabled, allows loudness processing IRL Source Auto Loudness Range 7.31 speech-gating that measures and adjusts loudness only during -24 LKES Left True Peak dBTP -21.99 segments that contain dialog. Right True Peak dBTP -19.81 Peak Limit applies a peak Short Term Ungated Loudness LKFS -23.69 Short Term 3S Ungated Loudness LKFS compressor/limiter if the selected Short Term Speech Loudness LKFS -23.69 threshold is exceeded. Short Term Speech Loudness Gating ungated • IRL Source; Manual IRL allows IRL (Input Reference Level) from Auto, Target Level, or Manual. Aggressiveness adjusts how fast and deep loudness leveling is engaged. **Note:** Default settings are recommended and conform to ATSC A/85.

Tips for Using RTLL

 To monitor main program LKFS with an external downstream device, it is recommended to have device set to Level Gated Loudness LKFS (or equivalent). The Level Gated Loudness LKFS field on the RTLL tab shows running output LKFS.

Note: The level displays that appear are not user-facing units such as dBFS or percent. **Note:** Parametric controls described here apply to -5.1 and -2.0 RTLL versions.

- Target Level sets the desired target LKFS. For typical usage where no external metadata is present, it is
 recommended to select the desired LKFS target, and then set IRL Source to use Target Level. (Auto is
 recommended where suitable external metadata is present. If Auto does not provide expected LKFS level,
 use Target Level.)
- **Peak Limit** settings can influence overall peak trends in the output (especially if Aggressiveness is set to less aggressive settings (peak can occur and pass before peak limiter has "time" to react to the peak event)).
- Speech Percentage is derived from an algorithm that can detect speech (vs background sounds). However, it can be influenced by other aural factors.
- The short term reported measurements in the RTLL UI use a non-configurable window of 10 seconds.

Additional Parametric Descriptions

- Short Term Ungated Loudness LKFS Indicates the output, short-term loudness (LKFS) as measured by ITU-R BS.1770-3 without a measurement gate. The measurement window is 10 seconds.
- Short Term Speech Loudness LKFS Indicates the output, short-term speech loudness (LKFS) as measured by ITU-R BS.1770-3 with Dialogue Intelligence. The measurement window is 10 seconds.
- Short Term Speech Loudness Gating Provides yes or no indicator of whether short-term speech loudness is active.
- Speech Percentage Indicates the percentage of detected speech.
- Speech Loudness LKFS Indicates the program speech loudness (LKFS) as measured by ITU-R BS.1770-3 with Dialogue Intelligence.
- Speech Loudness Gating Indicates the type of gating used when calculating the short-term speech loudness.
- Level Gated Loudness LKFS Indicates the program level-gated loudness (LKFS), as measured with the level gate
 defined by ITU-R BS.1770-3.
- Loudness Range Indicates the program loudness range (LU) as measured per EBU R 128 and EBU Tech Doc 3342.
- Left/Right True Peak dBTP Indicates the true peaks (dBTP) for the L and R channels, as measured by ITU-R BS.1770-3.
- Short Term 3S Ungated Loudness LKFS Indicates the output, short-term loudness (LKFS) as measured by ITU-R BS.1770-3 without a measurement gate. The measurement window is three (3) seconds.

Table 3-2 9902-UDX-DSP Function Menu List — continued

(continued)

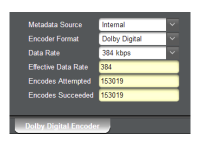
Tips for Using RTLL (cont.)

Loudness Leveler Control Settings Recommendations

- Loudness Target: -24 LKFS (ATSC), -23 LKFS (EBU)
- Enabled (RTLL master enable control): Enabled
- Dialogue Intelligence: Enabled (ATSC), Disabled (EBU)
- Peak Limit: -2.0 dBTP (ATSC), -3.0 (EBU)
- IRL (Input Reference Level) Source: Set to Target Level if fixed target level is to be used (as set using Target Level value drop-down; else Auto is recommended.
- Manual IRL: -24 LKFS (ATSC), -23 (EBU) Note: This control is ignored when in Auto mode.
- Aggressiveness: 7
 - Dolby[®] Digital Encoder Mode Setup Sub-Tab

(Option **+DSP-ENCD** only) Provides controls for setting up Dolby Digital Encoder mode and bit rate.

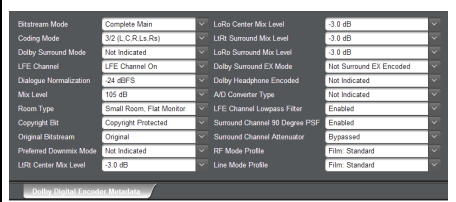




- Metadata Source (currently, only Internal is supported).
- Encoder Format selects from Dolby Digital or Dolby Digital Plus modes.
- Data Rate selects max bit rate allowed.
- Effective Data Rate display shows bit rate being used.
- Encodes Attempted display shows number of encode frames attempted.
- Encodes Succeeded display shows running number of encode frames successfully generated.

Note: Parametric controls described here apply to -5.1 and -2.0 ENCD versions.

 Dolby Digital Encoder Metadata Setup Sub-Tab



Contains conventional suite of Dolby Digital metadata setup controls and drop-downs.

Note: Parametric controls described here apply to -5.1 and -2.0 ENCD versions.

Table 3-2 9902-UDX-DSP Function Menu List — continued

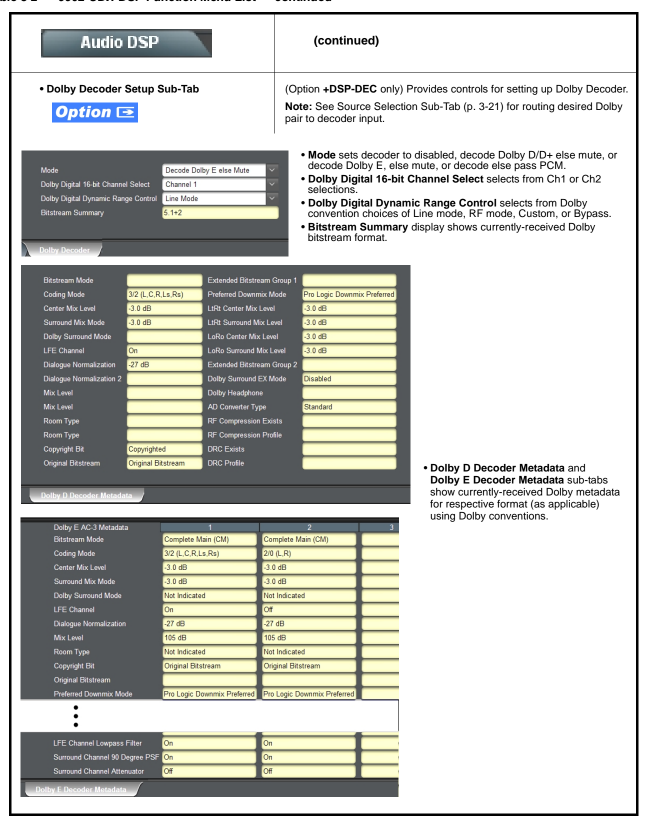


Table 3-2 9902-UDX-DSP Function Menu List — continued

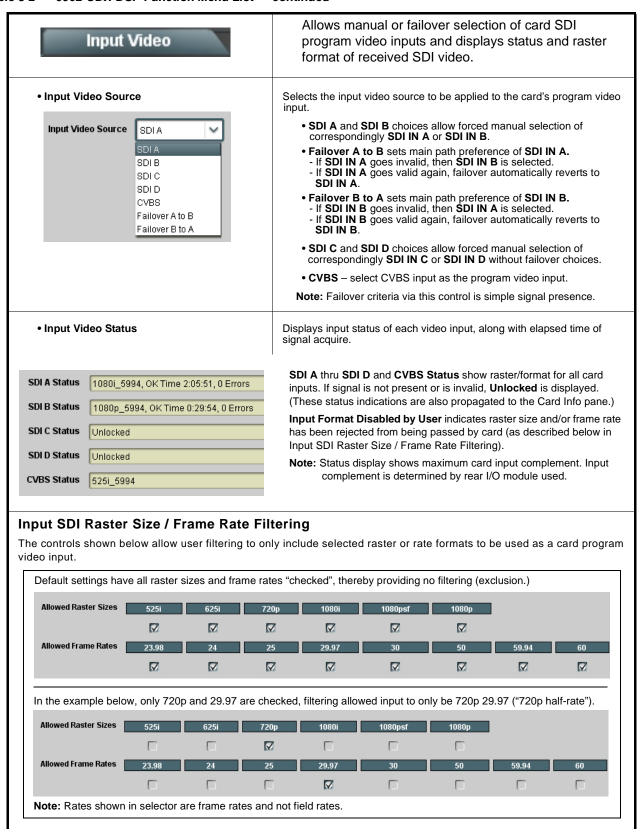


Table 3-2 9902-UDX-DSP Function Menu List — continued

| Output Video Output Routing Analog Video | Allows selection of each of the four video output coaxial connectors as processed SDI out or reclocked SDI out. Also provides CVBS parameter controls and test pattern output controls for card CVBS output. |
|---|--|
| Output Video Crosspoint SDI OUT 1 | For each SDI output port supported by the card, provides a crosspoint for routing program processed video or selected-input reclocked to an SDI output. In this example, SDI OUT 1. SDI OUT 3, and SDI OUT 3 are outputting Program (processed) video out, with SDI OUT 2 providing SDI IN A reclocked input video. Note: Outputs set to Input Reclocked will pass input SDI regardless of Input SDI Raster Size / Frame Rate Filtering. Input filtering applies only to the card program video path. |
| • ST352 VPID Insertion/Pass-Thru Select Input Video ST352 VPID Insertion Regenerate Pass-Through Regenerate | Selects from default Regenerate mode and special Pass-Through mode (see below for important usage notes). • Regenerate makes certain ST352 is marked for whatever the card is passing, or if the payload is being modified by the card. (An example of where ST352 would have to be modified would be if the card Framesync is user-set to change the frame rate from 59.94 to 60.) • Pass-Through will extract and preserve the ST352 information from input SDI, and re-insert it on the output regardless of any changes the card has locally done to identifying characteristics carried in the ST352 metadata. In all normal usages, it is recommended to leave this control set to default Regenerate setting. This ensures that downstream devices will "see" ST352 that represents the payload being provided by the card. Pass-Through is only used in highly specialized cases where special ST352 data must be preserved (even if the data may not match the payload). |
| Output Video Output Routing Analog Video | Provides CVBS output parameter controls and test pattern output controls |
| • CVBS Oversampling and Color Controls Oversampling | Oversampling enables or disables video DAC oversampling. Oversampling can improve rendering of motion for down-conversions to the CVBS SD analog output. Color enables or disables chroma content in the CVBS output. |
| CVBS Test Pattern Generator Control Test Pattern Disable | Enables manual insertion (replacement) of CVBS output video to instead output 75% color bars. |

Table 3-2 9902-UDX-DSP Function Menu List — continued

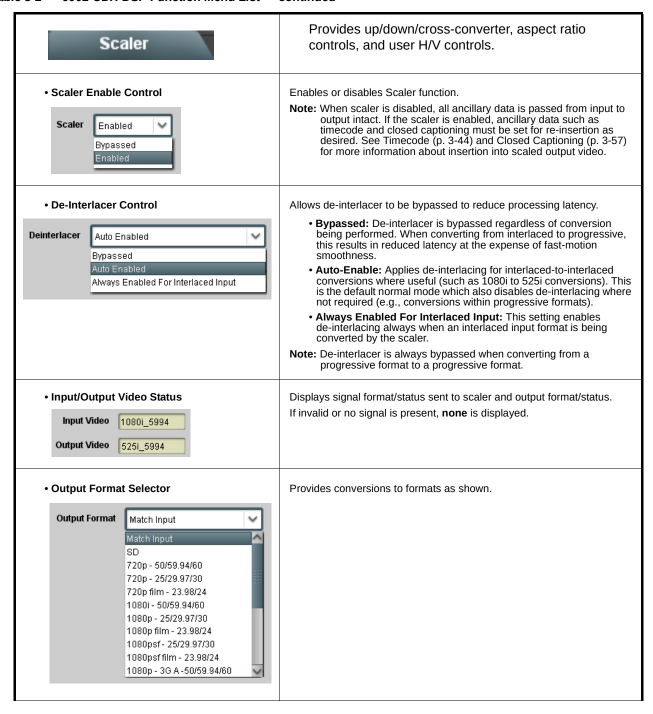


Table 3-2 9902-UDX-DSP Function Menu List — continued

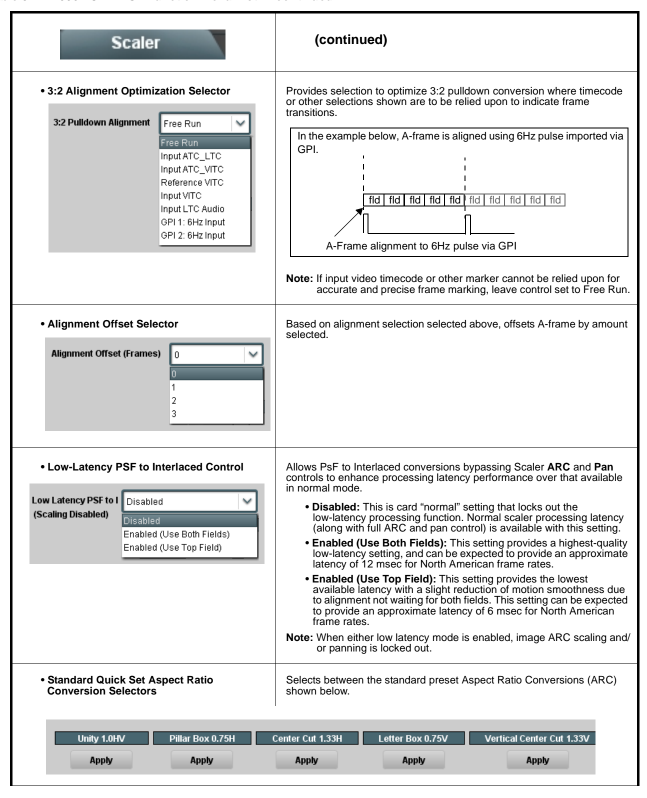


Table 3-2 9902-UDX-DSP Function Menu List — continued

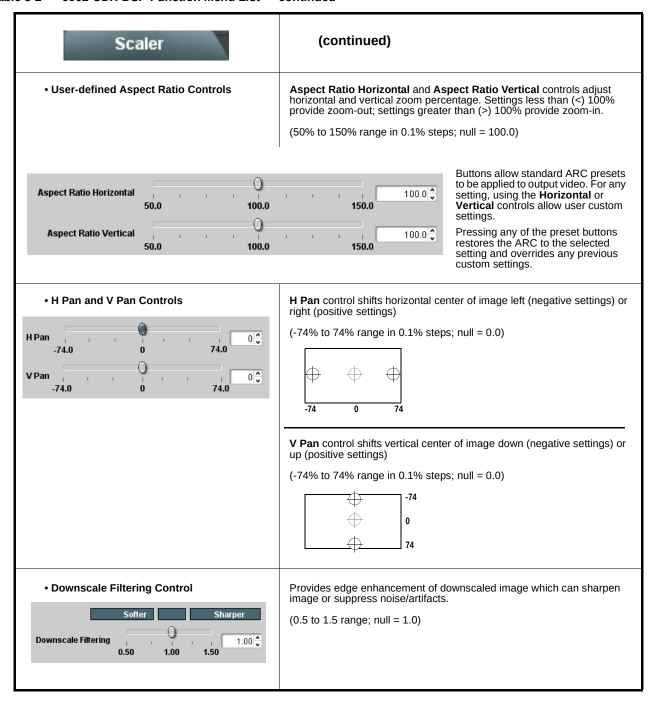


Table 3-2 9902-UDX-DSP Function Menu List — continued

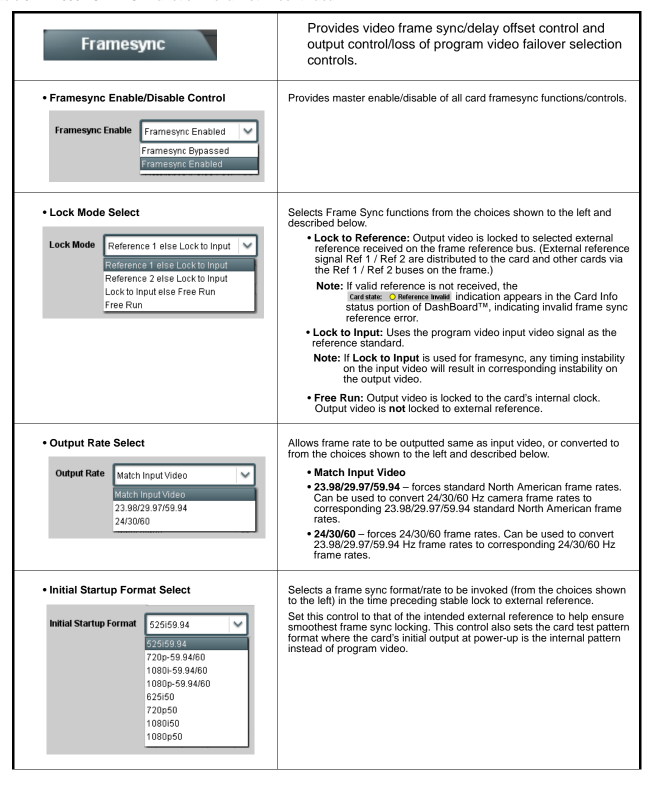


Table 3-2 9902-UDX-DSP Function Menu List — continued

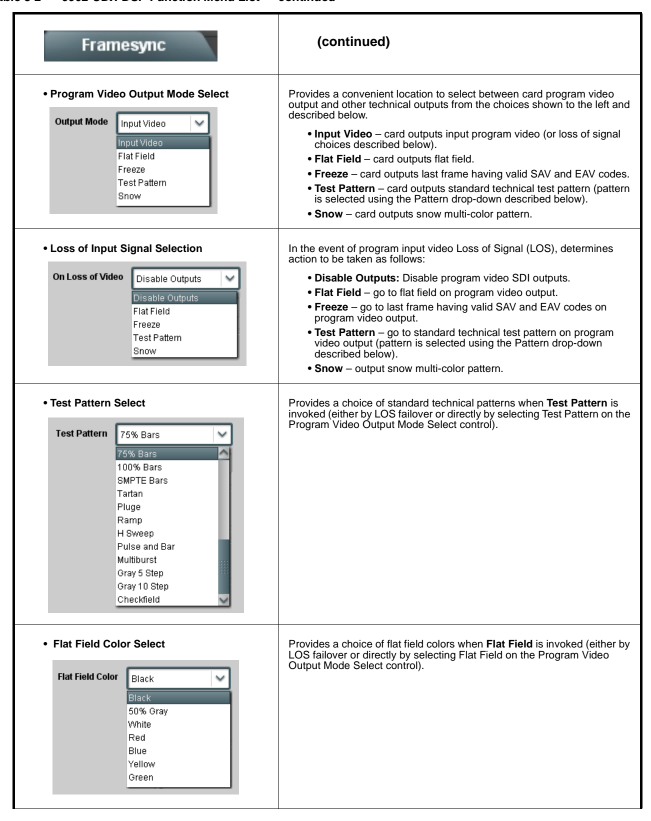


Table 3-2 9902-UDX-DSP Function Menu List — continued

| Framesync | (continued) | | | | |
|---|---|--|--|--|--|
| Output Video Reference Offset Controls | With framesync enabled, provides the following controls for offsetting output video from the reference: | | | | |
| Vertical (Lines) | Vertical (Lines) – sets vertical delay (in number of lines of output video) between the output video and the frame sync reference. (Positive values provide delay; negative values provide advance) | | | | |
| 2 | (Range is -1124 thru 1124 lines; null = 0 lines.) | | | | |
| Horizontal (us) -64.000 | Horizontal (μs) – sets horizontal delay (in μs of output video) between the output video and the frame sync reference. (Positive values providelay; negative values provide advance) | | | | |
| | (Range is -64 thru 64 μsec; null = 0.000 μsec.) | | | | |
| | Note: Offset advance is accomplished by hold-off of the reference-directed release of the frame, thereby effectively advancing the program video relative to the reference. | | | | |
| • Frame Delay Control Frame Delay 0 | When Framesync is enabled, specifies the smallest amount of latency delay (frames held in buffer) allowed by the frame sync. The frame sy will not output a frame unless the specified number of frames are captured in the buffer. The operational latency of the frame sync is always between the specified minimum latency and minimum latency plus one frame (not one field). | | | | |
| | Note: Due to card memory limits, the maximum available Minimum Latency Frames is related to the output video format selected. | | | | |
| | When using this control, be sure to check the Report Delay display to make certain desired amount of frames are delayed. | | | | |
| Video Delay Display | Displays the current input-to-output video delay (in msec units) as we in terms of Frames/fractional frame (in number of lines). | | | | |
| Video Delay 34.13 ms Framesync: 34.13 ms / 1 fram | Status display shows total input-to-output video delay, along with any framesync delay. | | | | |
| Framesync Lock Status Display | Displays the current framesync status and reference source. | | | | |
| Lock Status Framesync Locked to Reference | | | | | |

Table 3-2 9902-UDX-DSP Function Menu List — continued

Input Audio Status

Displays signal status and payload for embedded and discrete audio received by the card.

Individual signal status and peak level displays for embedded audio input pairs, and AES/analog input pairs as described below.

- Absent: Indicates embedded channel or AES pair does not contain recognized audio PCM data.
- Present PCM: Indicates AES pair or embedded channel contains recognized audio PCM data.
- Dolby E: Indicates embedded channel or AES pair contains Dolby® E encoded data.
- Dolby Digital: Indicates embedded channel or AES pair contains Dolby® Digital encoded data.

Note: • Dolby status displays occur only for valid Dolby[®] signals meeting SMPTE 337M standard.

 AES Dolby-encoded inputs that are routed directly to card are directed via a special path that automatically bypasses SRC. However, AES inputs to other destinations (e.g., AES embedding) are first applied through SRC. These paths disable SRC if Dolby-encoded data is detected. To avoid a possible "Dolby noise burst" if an input on these paths changes from PCM to Dolby, it is recommended to set the AES SRC control for the pair to SCR Off for an AES input that is expected to carry a Dolby signal.

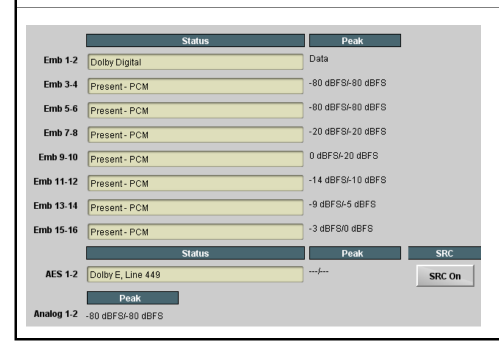


Table 3-2 9902-UDX-DSP Function Menu List — continued

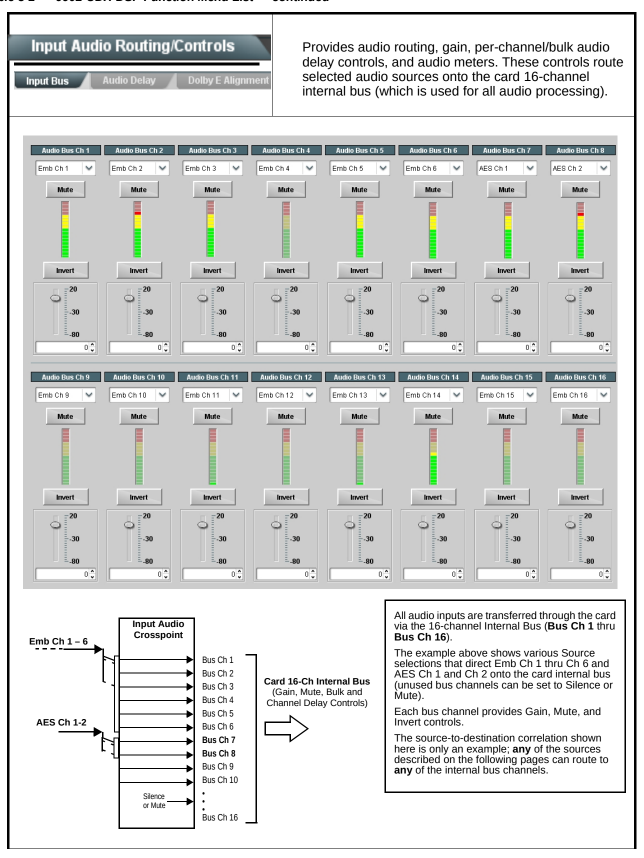


Table 3-2 9902-UDX-DSP Function Menu List — continued

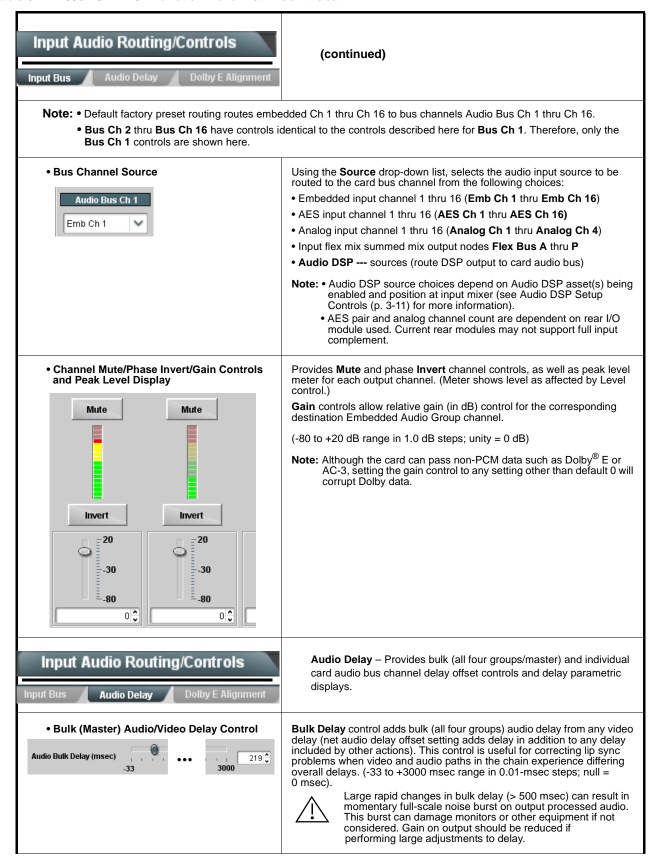


Table 3-2 9902-UDX-DSP Function Menu List — continued

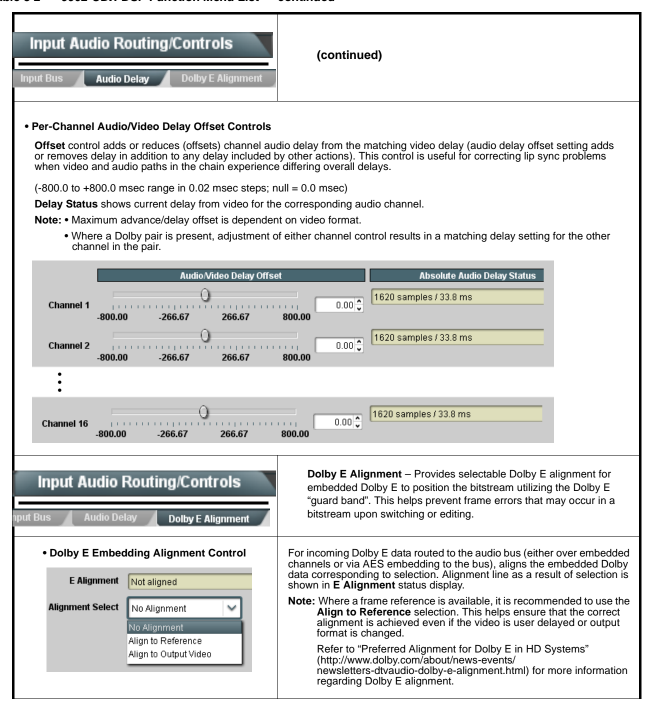


Table 3-2 9902-UDX-DSP Function Menu List — continued

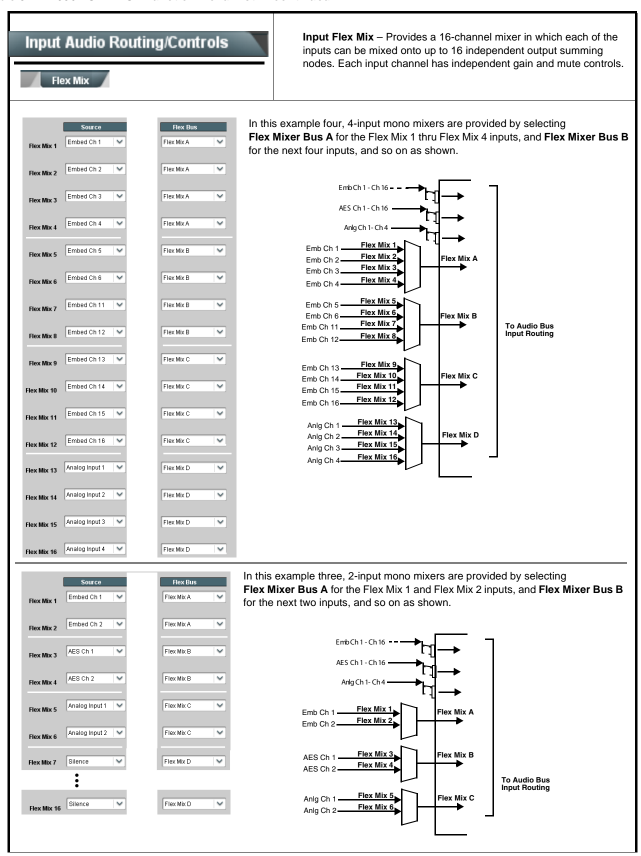


Table 3-2 9902-UDX-DSP Function Menu List — continued

Input Audio Routing/Controls (continued) Flex Mix Note: • Flex Mix input channels Flex Mix 2 thru Flex Mix 16 have controls identical to that described here for Flex Mix 1. Therefore, only the **Flex Mix 1** controls are shown here. • For each Flex Mix input channel, its source should be considered and appropriately set. Unused input channels should be set to the Silence selection. • Flex Mix Input Channel Source/Bus Using the **Source** drop-down list, selects the audio input source to be Assignment directed to the corresponding bus channel from the choices listed below. • Embed Ch 1 thru Embed Ch 16 Flex Mix Input 1 • AES Ch 1 thru AES Ch 16 Flex Bus Flex Bus A • Analog Ch 1 thru Analog Ch 4 The Flex Bus drop-down selects the bus (A thru P) to which the input is Source Emb Ch 1 assigned to. Note: See the examples on the previous page showing various types of mixers using multiple flex buses. Gain / Mute Control Provides relative gain (in dB) control and a channel Mute checkbox. (-80 to +20 dB range in 0.1 dB steps; unity = 0.0 dB)Mute -20 30 0 🕽 Clean and Quiet Switching (option +CQS only) - Allows SDI input Input Audio Routing/Controls selection to be changed from one source to another while ducking audio during controlled input video switching transitions to provide silence between input switches. Option **⊡** Clean and Quiet Switching Note: • Clean audio switching is assured only for intentional, controlled switches via user control. Clean audio switching cannot be assured for failover switches. • Clean switching requires that both SDI signals (switch from and switch to) be stable and present, and of the same SDI format and rate. • Clean audio switching function is designed for PCM audio. This function does not assure clean decoded audio when switching from/to Dolby or other non-PCM audio. Switching Enabled check box enables Clean and Quiet Switching. Duration sets the attack and decay ramp intervals (300 msec is recommended for typical use). Clean and Quiet Switching Enabled Ramp Time Duration (ms) 300 🗘

Table 3-2 9902-UDX-DSP Function Menu List — continued



Provides an audio crosspoint allowing the audio source selection for each embedded audio output channel. Also provides Gain, Phase Invert, and Muting controls and peak level meters for each output channel.

Note: • Embedded Ch 2 thru Embedded Ch 16 have controls identical to the Source, Gain, Mute, and Invert controls described here for Embedded Ch 1. Therefore, only the Embedded Ch 1 controls are shown here.

• For each channel, its source and destination should be considered and appropriately set. Unused destination channels should be set to the **Silence** selection.

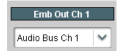
• Group Enable/Disable Controls



Allows enable/disable of embedded audio groups 1 thru 4 on card program video output to accommodate some legacy downstream systems that may not support all four embedded audio groups.

Note: Changing the setting of this control will result in a noise burst in all groups. This control should not be manipulated when carrying on-air content.

• Embedded Output Channel Source

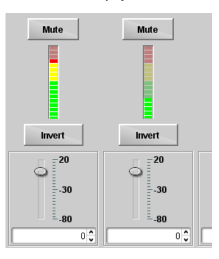


Using the drop-down list, selects the audio input source to be embedded in the corresponding embedded output channel from the following choices:

- Card Audio Bus Ch 1 thru Ch 16
- Built-in Tone generators Tone n
 (-20 dBFS level tone generators with n being frequencies of 100, 200, 300, 400, 500, 600, 700, 800, 900, 1k, 2k, 4k, 6k, 8k, 12k, and 16k)
- Flex Bus A thru P mixer sum node outputs
- Option **I** Audio LTC
- Downmixer L
- Downmixer R
- ullet Audio DSP \emph{n} sources (route DSP output to card embedded output)

Note: Audio DSP source choices depend on Audio DSP asset(s) being enabled and position at output mixer (see Audio DSP Setup Controls (p. 3-11) for more information).

 Channel Mute/Phase Invert/Gain Controls and Peak Level Display



Provides **Mute** and phase **Invert** channel controls, as well as peak level meter for each output channel. (Meter shows level as affected by Level control.)

Gain controls allow relative gain (in dB) control for the corresponding destination Embedded Audio Group channel.

(-80 to +20 dB range in 1.0 dB steps; unity = 0 dB)

Note: Although the 9902-UDX-DSP can pass non-PCM data such as Dolby E or AC-3, setting the gain control to any setting other than default 0 will corrupt Dolby data.

Table 3-2 9902-UDX-DSP Function Menu List — continued

Output Audio Routing/Controls ut AES Audio Out Analog Audio Out

Provides an audio crosspoint allowing the audio source selection for each AES audio output channel. Also provides Gain, Phase Invert, and Muting controls and peak level meters for each output channel.

Note: • AES Out Ch 2 has controls identical to the Source, Gain, Mute, and Invert controls described here for AES Out Ch 1. Therefore, only the AES Out Ch 1 controls are shown here.

 For each channel, its source and destination should be considered and appropriately set. Unused destination channels should be set to the Silence selection.

• AES Output Channel Source



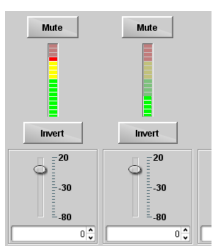
Using the **Source** drop-down list, selects the audio input source to be routed to the corresponding AES output channel from the following choices:

- Card Audio Bus Ch 1 thru Ch 16
- Built-in Tone generators Tone n
 (-20 dBFS level tone generators with n being frequencies of 100, 200, 300, 400, 500, 600, 700, 800, 900, 1k, 2k, 4k, 6k, 8k, 12k, and 16k)
- Flex Bus A thru P mixer sum node outputs
- Option **I** Audio LTC
- Downmixer L
- Downmixer R
- Option Embedded Data L and R (SMPTE 337 non-PCM data embedding with option +ANC)
- Audio DSP n sources (route DSP output to card AES output)

Note: • Audio DSP source choices depend on Audio DSP asset(s) being enabled and position at output mixer (see Audio DSP Setup Controls (p. 3-11) for more information).

AES pair channel count are dependent on rear I/O module used.
 Current rear modules may not support full output complement.

 Channel Mute/Phase Invert/Gain Controls and Peak Level Display



Provides **Mute** and phase **Invert** channel controls, as well as peak level meter for each output channel. (Meter shows level as affected by Level control.)

Gain controls allow relative gain (in dB) control for the corresponding destination AES output channel.

(-80 to +20 dB range in 1.0 dB steps; unity = 0 dB)

Note: Although the 9902-UDX-DSP can pass non-PCM data such as Dolby E or AC-3, setting the gain control to any setting other than default 0 will corrupt Dolby data.

Table 3-2 9902-UDX-DSP Function Menu List — continued

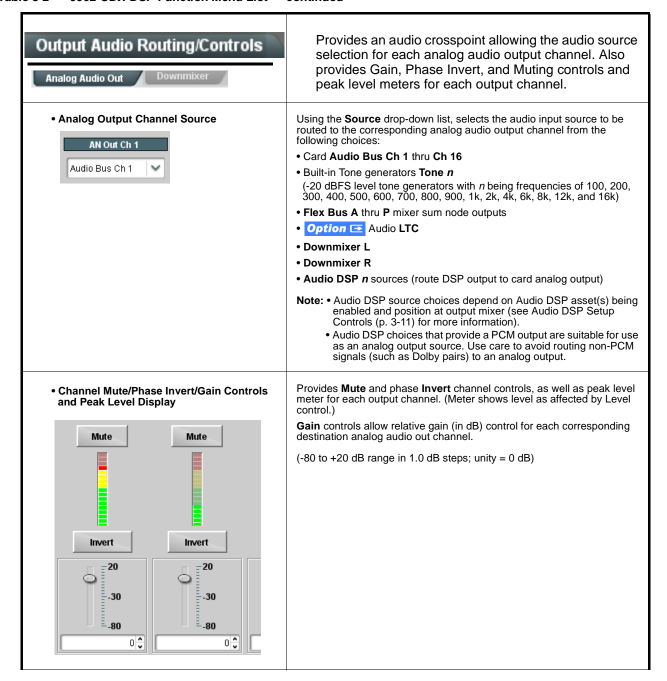


Table 3-2 9902-UDX-DSP Function Menu List — continued

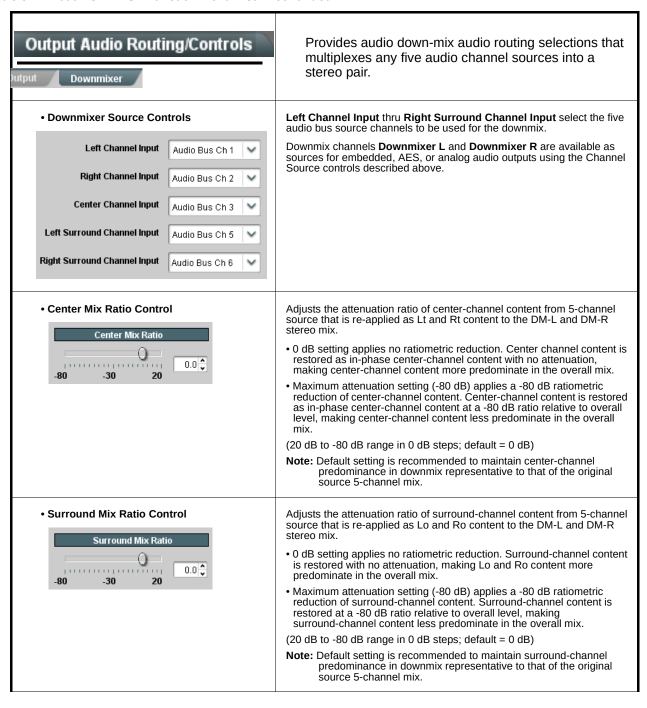


Table 3-2 9902-UDX-DSP Function Menu List — continued

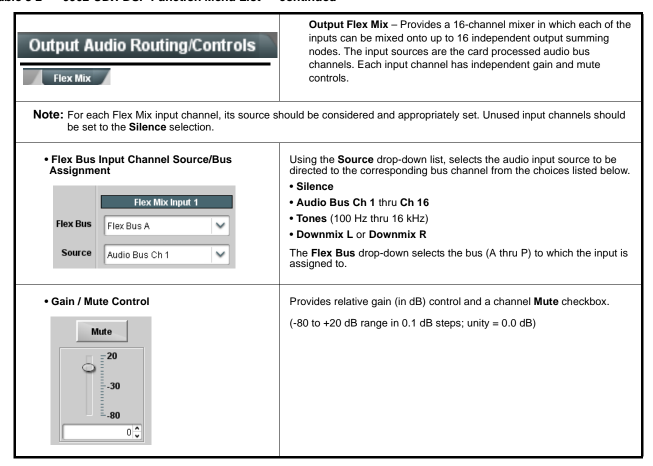


Table 3-2 9902-UDX-DSP Function Menu List — continued

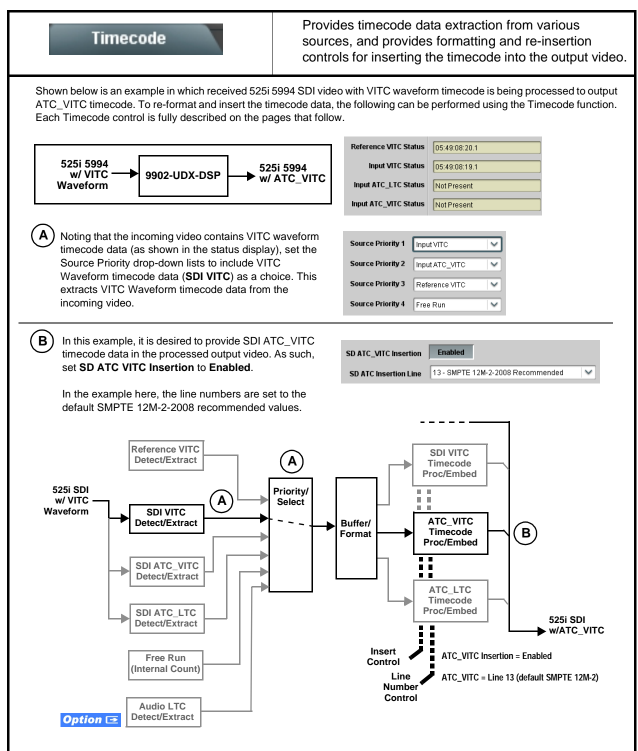


Table 3-2 9902-UDX-DSP Function Menu List — continued

Timecode (continued) **Option** Audio LTC controls described below only appear on cards with +LTC licensed optional feature. This feature allows audio LTC from an audio channel to be used as a timecode source, with conversion to a selected SMPTE 12M format on the output video. • Timecode Source Status Displays Displays the current status and contents of the four supported external timecode formats shown to the left. Reference VITC Status 06:09:15:06.0 • If a format is receiving timecode data, the current content (timecode Input VITC Status 06:09:15:05.0 running count and line number) is displayed. • If a format is not receiving timecode data, Not Present is displayed. Input ATC_LTC Status | Not Present Input ATC_VITC Status 06:09:15:05.0 Field 1 Line 13, Field 2 Line 278 Selects source to be used by card to receive LTC as listed below. LTC Input Control • RS-485 over COM1 or COM 2 • Audio LTC over Emb Ch 1 thru Ch 16 LTC Input COM 1 (RS485) • Audio LTC over AES Ch 1 thru Ch 16 COM 1 (RS485) Audio LTC over Analog audio Ch 1 thru Ch 4 COM 2 (RS485) Note: • Audio LTC Source must be appropriately set for card to receive Embed Ch 1 and process received LTC. If COM 1 or COM 2 is used for LTC receive, the port function must be set for LTC. See COMM Ports Setup Controls (p. 3-77) Analog Input 8 for more information. Card audio inputs will not center inputs with DC offset. If input has DC offset, the source may need to be capacitively coupled to remove the offset. Mute LTC Control Allows LTC audio or RS-485 output to mute upon loss of selected timecode inputs. • When set to Enabled and input timecode is lost: Mute LTC Audio on input loss Enabled • RS-485 LTC output goes to frozen state. Audio LTC output mutes. • When set to **Disabled** and input timecode is lost: • RS-485 LTC output keeps counting, with count value being free-run Audio LTC output is not muted, with count value being free-run count. **Note:** If muting upon loss of a particular input format is desired, set all Source Priority 1 thru 4 to that particular input format. If this is not done, the card failover timecode selection may substitute another format choice for the format not being received. Incoming ATC Packet Removal Control Enables or disables removal of existing input video ATC timecode packets from the output. This allows removal of undesired existing timecodes from the output, resulting in a "clean slate" where only desired Incoming ATC Packet Removal Disabled timecodes are then re-inserted into the output. (For example, if both SDI ATC_VITC and ATC_LTC are present on the input video, and only ATC_LTC is desired, using the Removal control will remove both timecodes from the output. The ATC_LTC timecode by itself can then be re-inserted on the output using the other controls discussed here.) Note: Set this control to Enabled if Free-Run timecode is to be used. If incoming packets are not removed, output embedded SMPTE timecode may alternate between free-run and embedded SMPTE timecode values.

Table 3-2 9902-UDX-DSP Function Menu List — continued

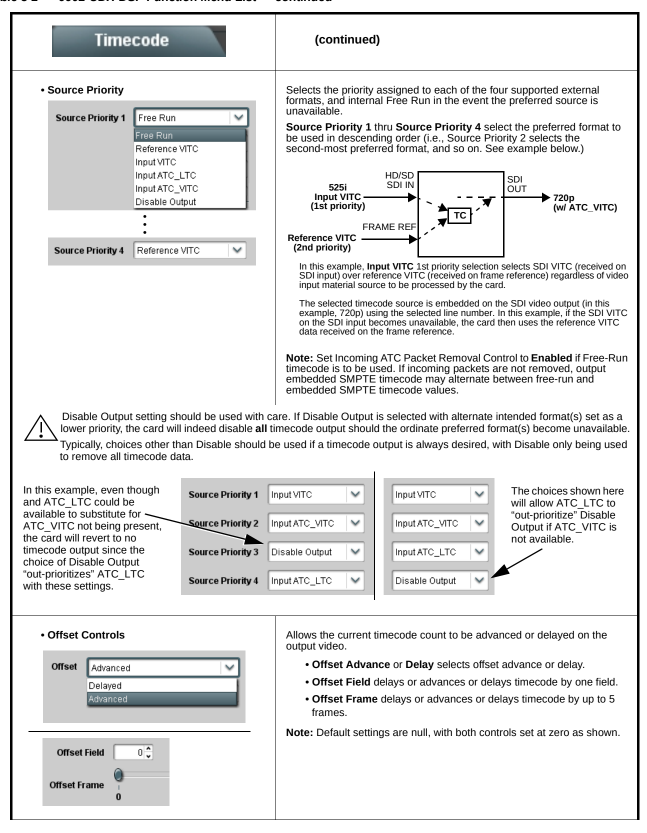


Table 3-2 9902-UDX-DSP Function Menu List — continued

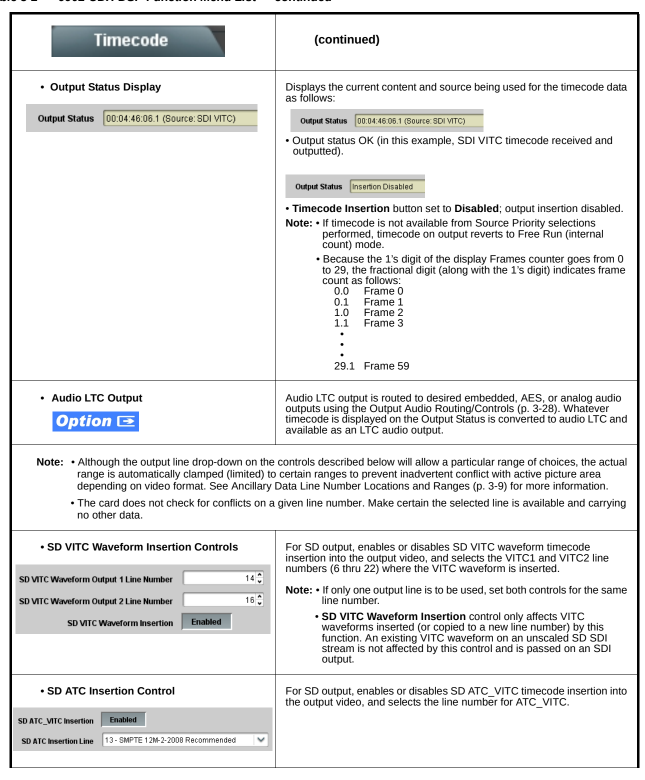


Table 3-2 9902-UDX-DSP Function Menu List — continued

| Timecode | (continued) |
|---|---|
| HD ATC_LTC Insertion Control HD ATC_LTC Insertion | For HD output, enables or disables ATC_LTC timecode insertion into the output video, and selects the line number for ATC_LTC timecode data. |
| HD ATC_VITC Insertion Control HD ATC_VITC Insertion | For HD output, enables or disables ATC_VITC timecode insertion into the output video, and selects the line number for ATC_VITC1 and ATC_VITC2. |
| ATC_VITC Legacy Support Control ATC VITC Legacy Support Disabled | When enabled, accommodates equipment requiring ATC_VITC packet in both fields as a "field 1" packet (non-toggling). Note: Non-toggling VITC1 and VITC2 packets do not conform to SMPTE 12M-2-2008 preferences. As such, ATC_VITC Legacy Support should be enabled only if required by downstream equipment. |
| • Free Run Timecode Controls Free Run Hours 7 Free Run Minutes 0 Free Run Seconds 0 Apply Free Run Values Confirm | Allows an initial (starting) count to be applied to output video timecode when Free Run insertion is enabled. Note: • Initialization can only be applied when card is outputting Free Run timecode (as shown by Output Status displaying "Free Run"). • If failover to Free Run occurs due to loss of external timecode(s), the Free Run count assumes its initial count from the last valid externally supplied count. |

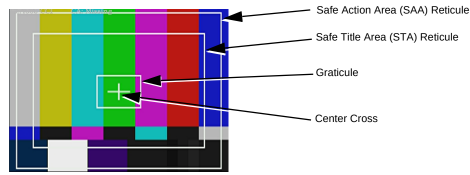
Table 3-2 9902-UDX-DSP Function Menu List — continued



Allows Safe Action and/or Safe Title overlays and other static markers to be added to the output video image.

Typical Reticule/Overlay Marker Insertions

The 9902-UDX-DSP allows any combination of the reticule/overlay markers to be applied to the output video. Sizing and other characteristics for each type of marker can be set as described below.



Note: • Overlay markers using this function are for setup only. When enabled, these markers are embedded in the output video and will appear in the image. Use this function **only** on preview video and not on-air video. Make certain any overlay tools are turned **off** when no longer needed.

• Multiple overlay markers described below can be simultaneously enabled as desired.

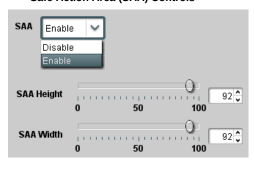
• Insertion Master Enable/Disable



Provides independent master enable/disable for card SDI and CVBS outputs.

- When enabled, any combination of reticules or other markers described below can be inserted.
- When disabled, insertion of all reticules or other markers is disabled.

• Safe Action Area (SAA) Controls



- SAA provides enable/disable of safe action area graticule insertion.
- SAA Height and SAA Width control height and width of insertion (from 0% to 100% of 4:3 outputted image area).

Note: Reticule Size control is locked to Custom for this card, with safe action area size control as described above.

Table 3-2 9902-UDX-DSP Function Menu List — continued

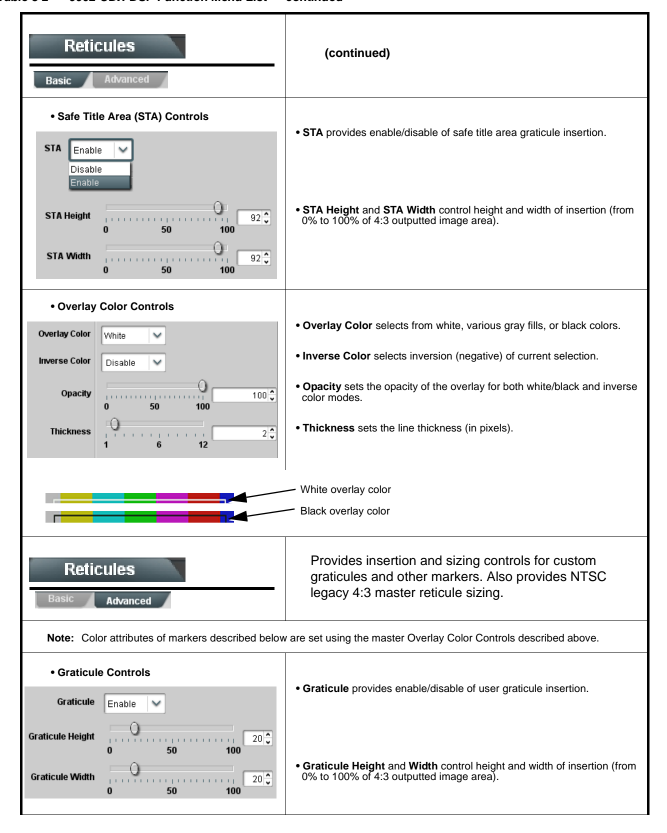


Table 3-2 9902-UDX-DSP Function Menu List — continued

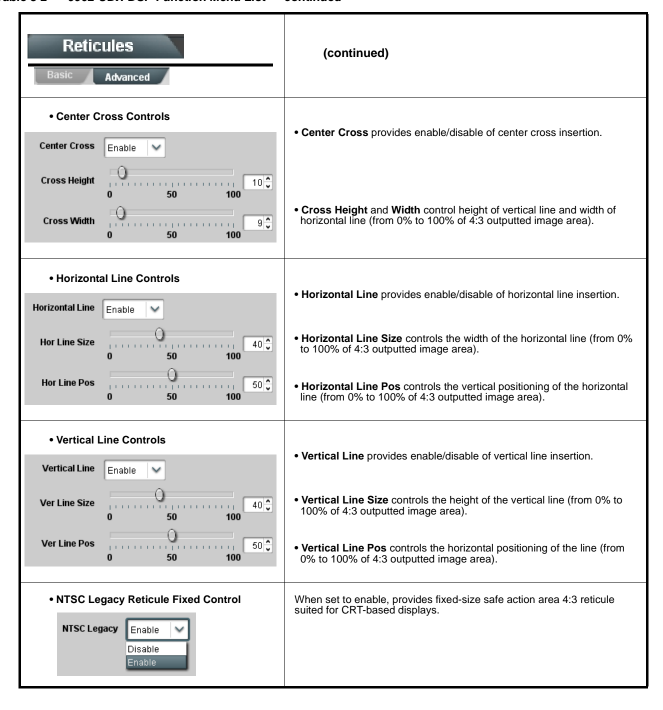


Table 3-2 9902-UDX-DSP Function Menu List — continued

| Video Proc Color Correction | Provides the following Video Proc and Color Correction parametric controls. |
|---|---|
| Video Proc Enabled | Video Proc (Enable/Disable) provides master on/off control of all Video Proc functions. • When set to Disable, Video Proc is bypassed. • When set to Enable, currently displayed parameter settings take effect. |
| Reset to Unity Reset to Unity Confirm | Reset to Unity provides unity reset control of all Video Proc functions. When Confirm is clicked, a Confirm? pop-up appears, requesting confirmation. • Click Yes to proceed with the unity reset. • Click No to reject unity reset. |
| • Luma Gain Luma Gain 0.0 | Adjusts gain percentage applied to Luma (Y channel). (0% to 200% range in 0.1% steps; unity = 100%) |
| • Luma Lift Luma Lift -100.0 | Adjusts lift applied to Luma (Y-channel). (-100% to 100% range in 0.1% steps; null = 0.0%) |
| • Color Gain Color Gain 0.0 | Adjusts gain percentage (saturation) applied to Chroma (C-channel). (0% to 200% range in 0.1% steps; unity = 100%) |
| • Color Phase Color Phase -360.0 | Adjusts phase angle applied to Chroma. (-360° to 360° range in 0.1° steps; null = 0°) |
| Gang Luma/Color Gain Gang Luma/Color Gain | When set to On , changing either the Luma Gain or Color Gain controls increases or decreases both the Luma and Color gain levels by equal amounts. |

Table 3-2 9902-UDX-DSP Function Menu List — continued

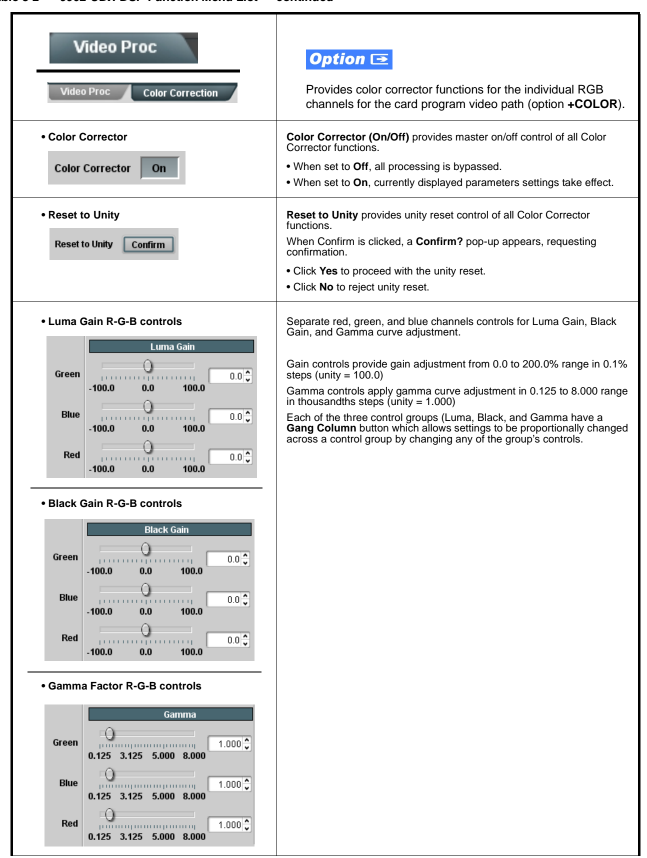


Table 3-2 9902-UDX-DSP Function Menu List — continued

| Video Proc Color Correction | (continued) |
|--|--|
| Black Hard Clip Black Hard Clip -6.8 | Applies black hard clip (limiting) at specified percentage. (-6.8% to 50.0%; null = -6.8%) |
| White Hard Clip White Hard Clip 50.0 | Applies white hard clip (limiting) at specified percentage. (50.0% to 109.1%; null = 109.1%) |
| White Soft Clip White Soft Clip 50.0 | Applies white soft clip (limiting) at specified percentage. (50.0% to 109.1%; null = 109.1%) |
| Chroma Saturation Clip Chroma Saturation Clip 50.0 | Applies chroma saturation clip (limiting) chroma saturation at specified percentage. (50.0% to 160.0%; null = 160.0%) |

Table 3-2 9902-UDX-DSP Function Menu List — continued

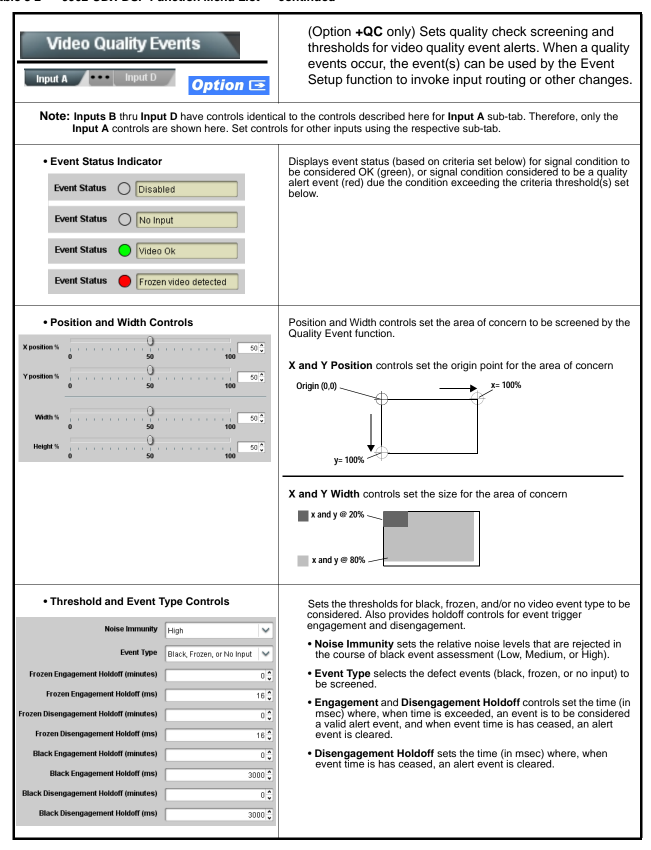


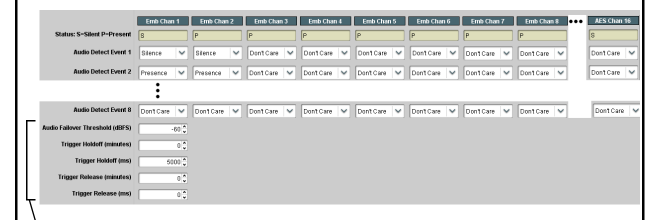
Table 3-2 9902-UDX-DSP Function Menu List — continued



(Option +QC only) Sets audio level screening and thresholds for audio silence/presence event alerts on embedded and/or AES discrete audio in. When an audio events occur, the event(s) can be used by the Event Setup function to invoke input routing or other changes.

Any combination of embedded and AES input channels can be selected to be screened for silence or presence. In the example here, **Audio Detect Event 1** is set to trigger if audio on **any** of channels Emb Ch 1 thru Ch 6 fall below the selected threshold for an interval exceeding the selected threshold. Status indicators for each channel show silence (S) / presence (P) status based on the configured thresholds.

Up to eight independent audio silence/presence events can be set to be screened (with descending priority of consideration from Event 1 down to Event 8). This status here can be propagated to the **Event Setup** tab controls to issue a GPO, preset engage, or other command when audio silence events are detected.



- Audio Failover Threshold sets the dBFS level at which channel content is considered to be silent, and correspondingly also a transition back to an untriggered condition with resumption of audio for the selected embedded channels. If the selected channels maintain levels above the selected Audio Failover Threshold, no triggering is invoked.
- Trigger Holdoff sets the period of time in which selected channel silence must occur before an Audio Silence Event trigger goes true.
- Release Holdoff control sets the time in which the trigger is revoked upon an event false condition.
- Note: Default threshold and holdoff settings shown here are recommended for typical use.
 - "Don't Care" setting may be labeled as **Don't Care**, **DC**, or **DSBL** (disabled). All notations mean ignoring the channel from event triggering.
 - Selections other than Don't Care work as an AND function. Where multiple selections are set, a true (trigger) condition is not propagated unless all selected channels experience the configured criteria.
 (In the example shown above, both channels Emb Ch 1 and Emb Ch 2 need to experience a Silence event for a trigger to be propagated.)

Table 3-2 9902-UDX-DSP Function Menu List — continued

Provides support for closed captioning setup. Also Closed Captioning provides controls for setting closed captioning absence and presence detection thresholds. Closed Captioning Input Status Displays incoming Closed Captioning status as follows: • If closed captioning is present, a message similar to the example shown Input Status | CDP Packet on Line 16 is displayed. • If no closed captioning is present in the video signal, Not Present or **Disabled** is displayed. Note: • Packet closed captioning status Captioning Rejected Due To message can appear due to the items described below. The closed captioning function assesses cdp_identifier, cdp_frame_rate, ccdata_present, and caption_service_active items contained in the packet header to make the determinations listed below. Refer to CEA-708-B for more information. Description Message Film rate closed-captioning (either as pass-through or up/down conversion) is not Unsupported Frame Rate supported by the card. Data Not Packet is marked from closed captioning Present source external to the card that no data is Packet from closed captioning source No Data ID external to the card is not properly identified with 0x9669 as the first word of the header (unidentified packet). • caption service is marked as inactive display indicates bit in packet from upstream source may inadvertently be set as inactive. In this case, closed captioning data (if present) is still processed and passed by the card as normal. • The closed captioning function does not support PAL closed captioning standards. Closed Captioning Remove/Regenerate Allows removal of closed captioning packets and regeneration of packets. and HD Insertion Line Controls This is useful where closed captioning must be moved to a different line than that received on. Note: • Although the output line drop-down will allow any choice within Incoming Disabled the 9 thru 41 range, the actual range is automatically clamped Packet Removal (limited to) certain ranges to prevent inadvertent conflict with If Regenerate Closed Captioning active picture area depending on video format. See Ancillary is enabled incoming Data Line Number Locations and Ranges (p. 3-9) for more packets will always be removed. information. Regenerate • The card does not check for conflicts on a given line number. Disabled Make certain selected line is available and carrying no other **Closed Captioning HD Output Line** • Presence/Absence Check Controls Displays CC presence and/or absence event status. This status can be propagated to the Event Setup tab controls to issue a card GPO or other command when CC presence/absence events are detected. Presence Event Delay (sec) Controls for both presence and absence provide for a holdoff time (in seconds) where, when time is exceeded, an event is to be considered a Presence Event Status valid alert event. Active Absence Event Delay (sec) Absence Event Status Inactive

Table 3-2 9902-UDX-DSP Function Menu List — continued

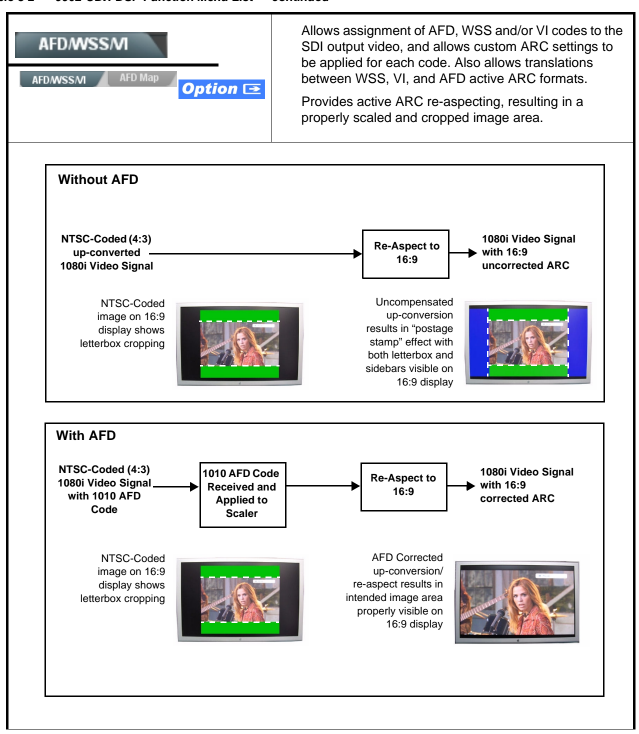


Table 3-2 9902-UDX-DSP Function Menu List — continued

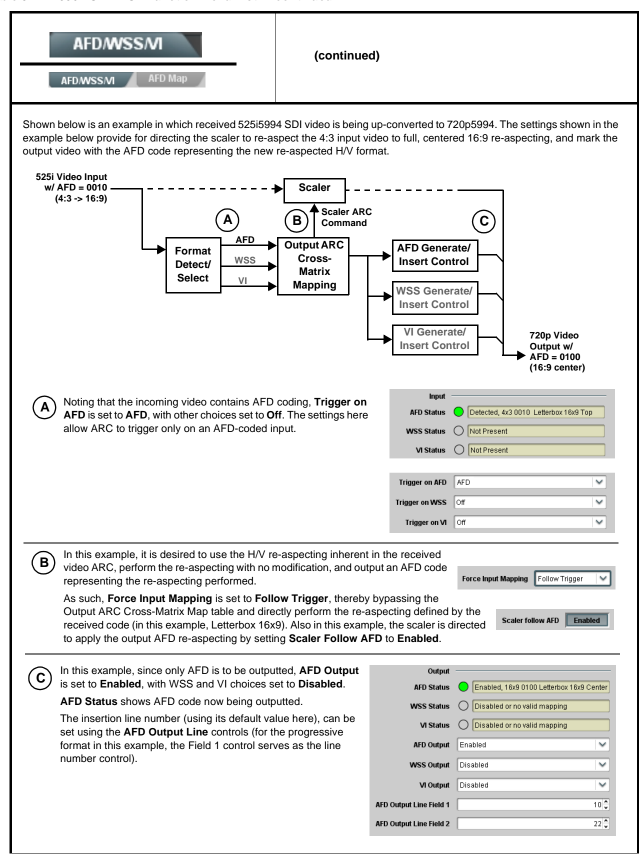


Table 3-2 9902-UDX-DSP Function Menu List — continued

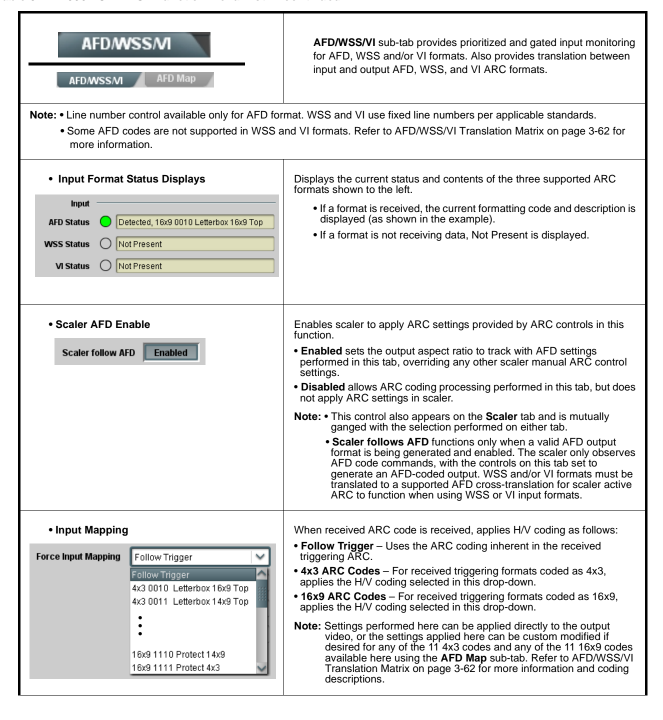


Table 3-2 9902-UDX-DSP Function Menu List — continued

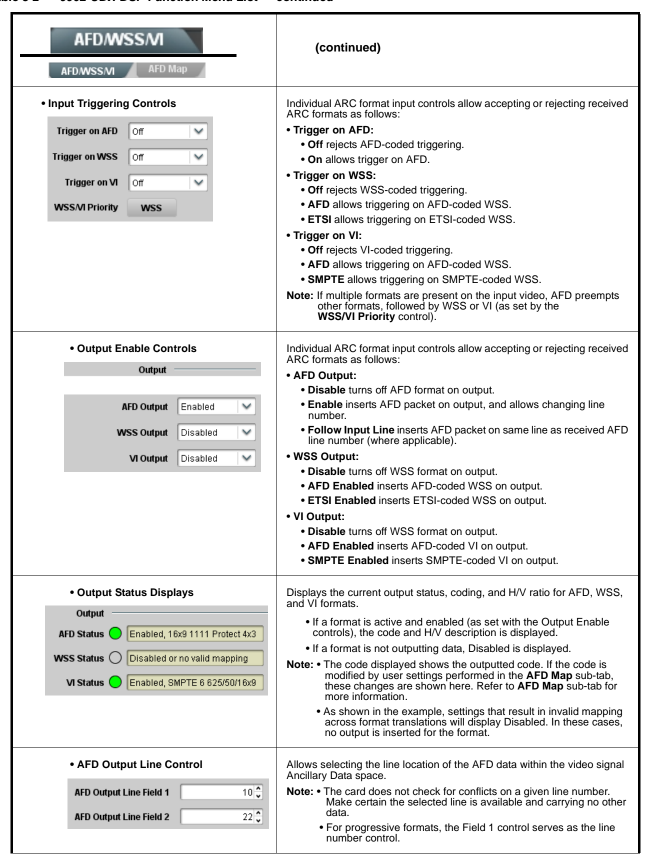


Table 3-2 9902-UDX-DSP Function Menu List — continued



(continued)

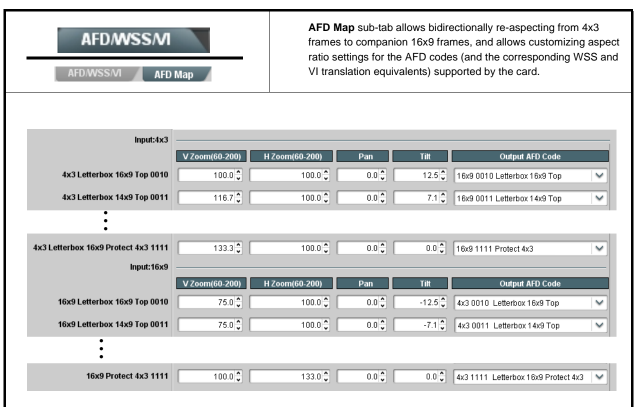
AFD/WSS/VI Translation Matrix

The table below lists valid translations between WSS, VI, and SMPTE 2016 AFD codes for both 4x3 and 16x9-coded frames.

| Input | | | | | Output | | | | | |
|------------|------------------------|-----------------|-----------------|--------------------------|--|------|-----------------|-----------------|---------------------|--|
| | AFD | WSS ETSI 625 | WSS ETSI 525 | VI | Description | AFD | WSS ETSI 625 | WSS ETSI 525 | VI | Description |
| | 0010 | 4 | | | 4x3 Letterbox 16x9 Top | 0010 | 4 | 0 | 1 (NTSC) 2 (PAL) | 4x3 Letterbox 16x9 Top |
| | 0011 | 2 | | | 4x3 Letterbox 14x9 Top | 0011 | 2 | 0 | 1 (NTSC) 2 (PAL) | 4x3 Letterbox 14x9 Top |
| | 0100 | 5 | 2 | | 4x3 Letterbox 16x9 Center | 0100 | 5 | 2 | 1 (NTSC) 2 (PAL) | 4x3 Letterbox 16x9 Center |
| | 0101, 0110, 0111 | | | | Undefined | | | | | |
| 5 | 1000 | 0 | 0 | 0 1 (NTSC) 2 (PAL) | 4x3 Coded Frame | 1000 | 0 | 0 | 1 (NTSC) 2 (PAL) | 4x3 Coded Frame |
| Coded | 1001 | | | | 4x3 Center | 1001 | 0 | 0 | 1 (NTSC) 2 (PAL) | 4x3 Center |
| 4:3 | 1010 | 3 | | | 4x3 16x9 Center | 1010 | 3 | 2 | 1 (NTSC) 2 (PAL) | 4x3 16x9 Center |
| | 1011 | 1 | | | 4x3 14x9 Center | 1011 | 1 | 0 | 1 (NTSC) 2 (PAL) | 4x3 14x9 Center |
| | 1100 | | | 3, 4, 7 | Reserved | 1100 | | 0 | 1 (NTSC) 2 (PAL) | Reserved |
| | 1101 | 6 | | | 4x3 Protect 14x9 | 1101 | 6 | 0 | 1 (NTSC) 2 (PAL) | 4x3 Protect 14x9 |
| | 1110 | | | | 4x3 Letterbox 16x9; Protect 14x9 Center | 1110 | | 2 | 1 (NTSC) 2 (PAL) | 4x3 Letterbox 16x9; Protect 14x9 Center |
| | 1111 | | | | 4x3 Letterbox 16x9; Protect 4x3 Center | 1111 | | 2 | 1 (NTSC) 2 (PAL) | 4x3 Letterbox 16x9; Protect 4x3 Center |
| | 0010 | | | | 16x9 Letterbox 16x9 Top | 0010 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 Letterbox 16x9 Top |
| | 0011 | | | | 16x9 Letterbox 14x9 Top | 0011 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 Letterbox 14x9 Top |
| | 0100 | | | | 16x9 Letterbox 16x9 Center | 0100 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 Letterbox 16x9 Center |
| | 0101, 0110, 0111 | | | | Undefined | | | | | |
| oded | 1000 | 7 | 1 | 0 5 (NTSC) 6 (PAL) | 16x9 Coded Frame | 1000 | 7 | 11 | 5 (NTSC) 6 (PAL) | 16x9 Coded Frame |
| 16:9 Coded | 1001 | | | | 16x9 4x3 Center | 1001 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 4x3 Center |
| 1 | 1010 | | | | 16x9 Center Protect 16x9 | 1010 | 7 | 1 | 5 (NTSC) 6 (PAL) | 16x9 Center Protect 16x9 |
| | 1100 | | | | Reserved | 1100 | | 1 | 5 (NTSC) 6 (PAL) | Reserved |
| | 1101 | | | | 16x9 4x3 Protect 14x9 | 1101 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 4x3 Protect 14x |
| | 1110 | | | | 16x9 Protect 14x9 | 1110 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 Protect 14x9 |
| | 1111 | | | | 16x9 Protect 4x3 | 1111 | | 1 | 5 (NTSC) 6 (PAL) | 16x9 Protect 4x3 |

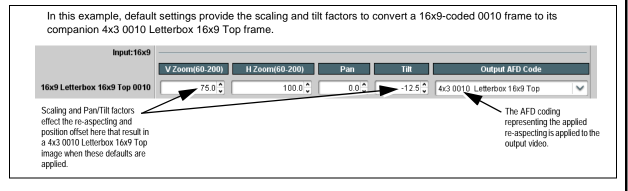
Note: Shaded cells indicate invalid translation which cannot be used.

Table 3-2 9902-UDX-DSP Function Menu List — continued



Separate control groups for 4x3 and 16x9 coded input frames allow custom ARC (as well as pan/tilt) for various coded frames.

• By default, each row is set for its companion re-aspected output, along with output AFD code for the companion output (i.e., 4x3 frames get re-aspected to a companion 16x9 re-aspecting and AFD code, and similarly 16x9 frames get re-aspected to a companion 4x3 re-aspecting and AFD code).



- When the scaler is set to **Scaler follow AFD** any V, H, pan, or tilt custom changes made here are directly applied to the output video.
- To simply output an AFD code (without any re-aspecting to be done by the card) set the **No Input** row to the desired code to be outputted (in this example, "16x9 Letterbox 16x9 Center; 0100").



Table 3-2 9902-UDX-DSP Function Menu List — continued

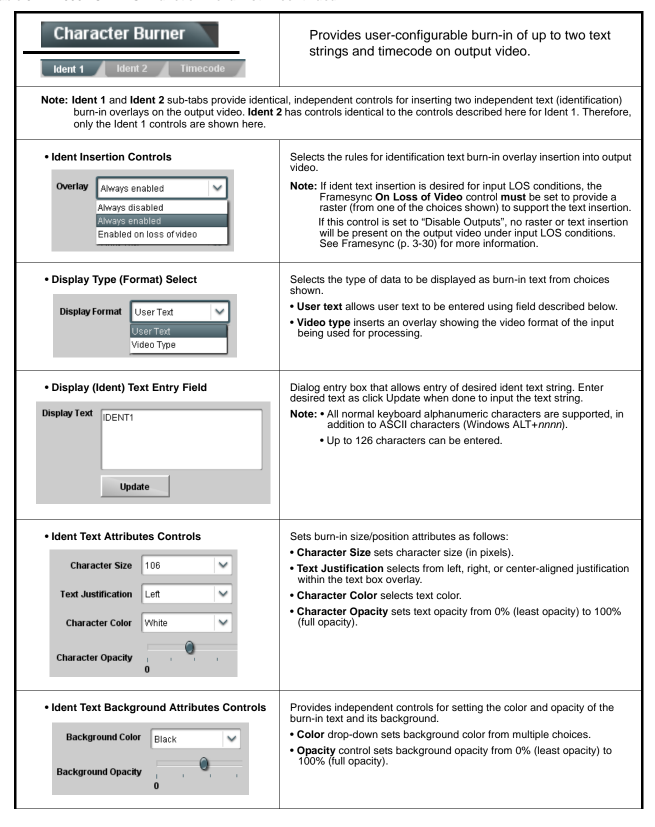


Table 3-2 9902-UDX-DSP Function Menu List — continued

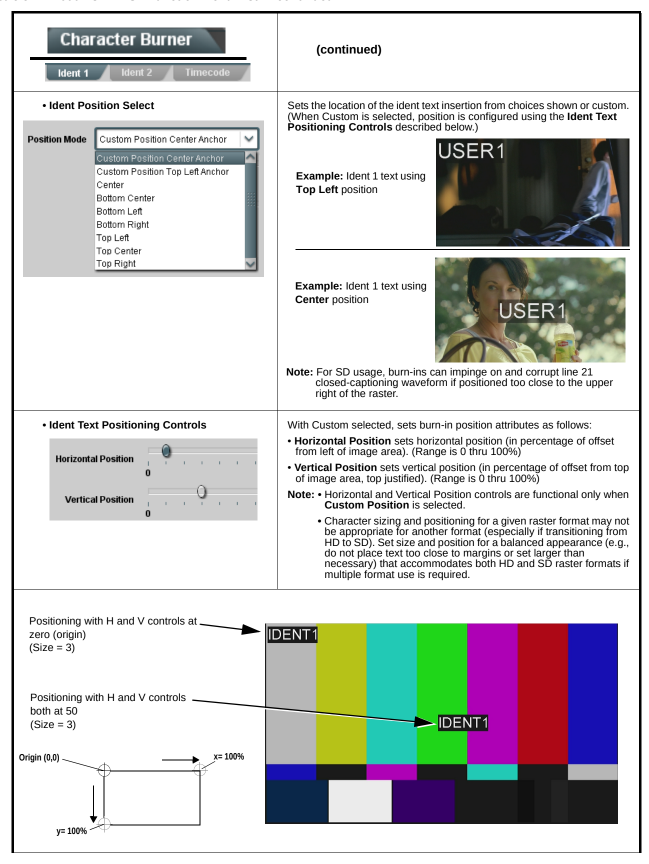


Table 3-2 9902-UDX-DSP Function Menu List — continued

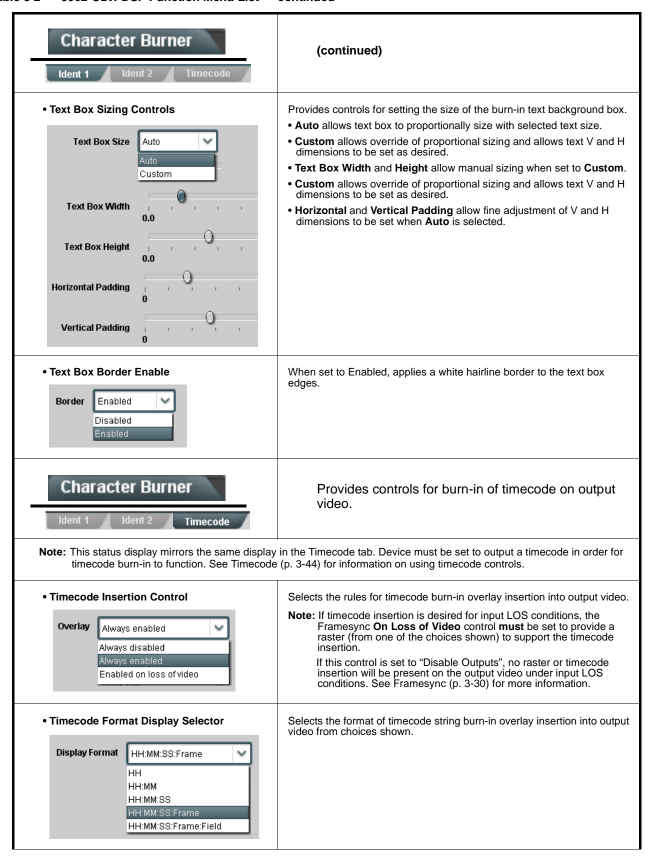


Table 3-2 9902-UDX-DSP Function Menu List — continued

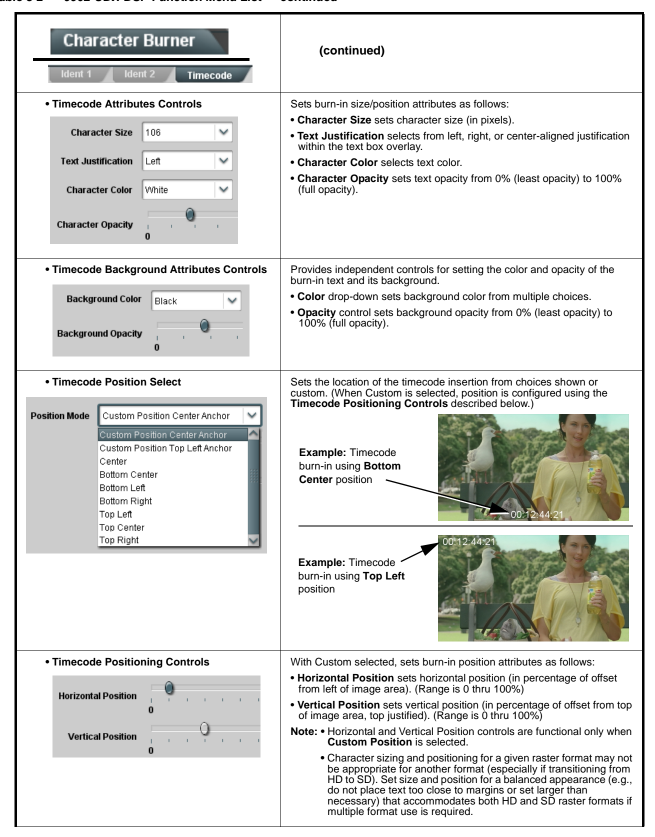


Table 3-2 9902-UDX-DSP Function Menu List — continued

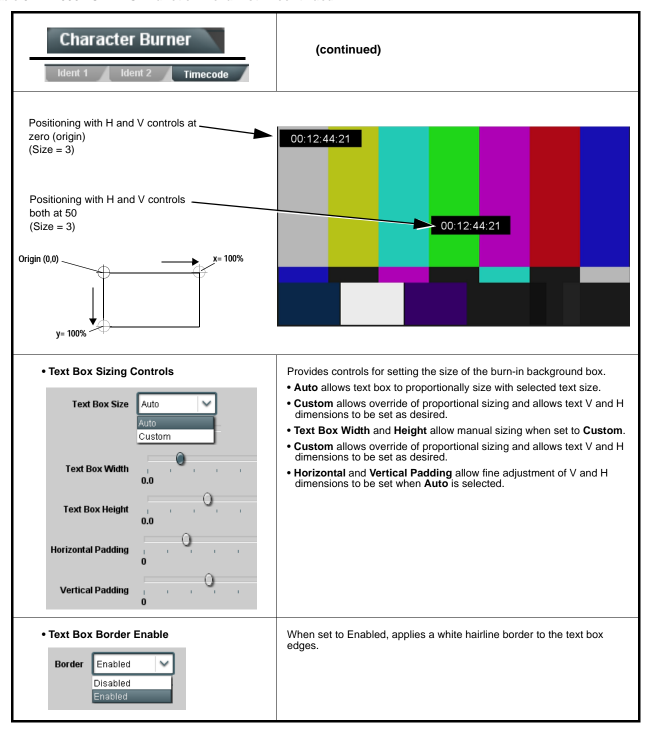


Table 3-2 9902-UDX-DSP Function Menu List — continued

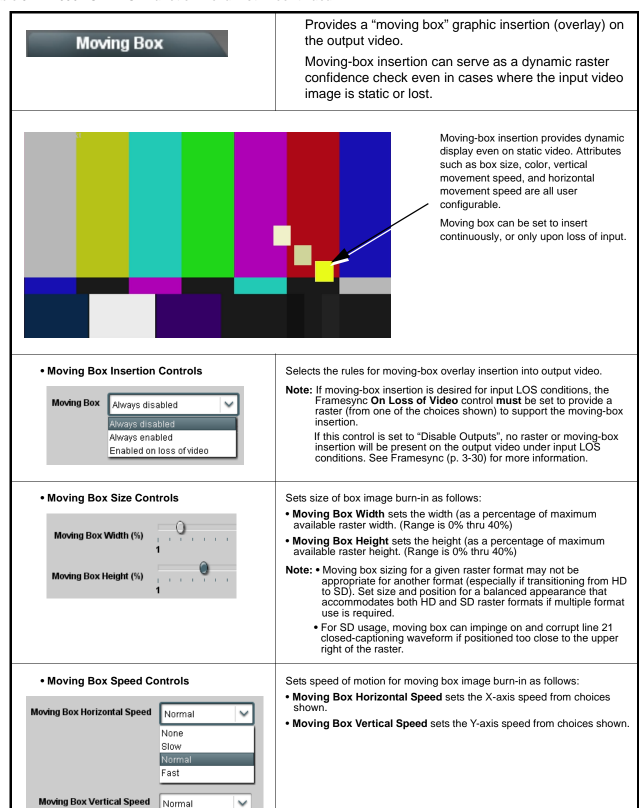


Table 3-2 9902-UDX-DSP Function Menu List — continued

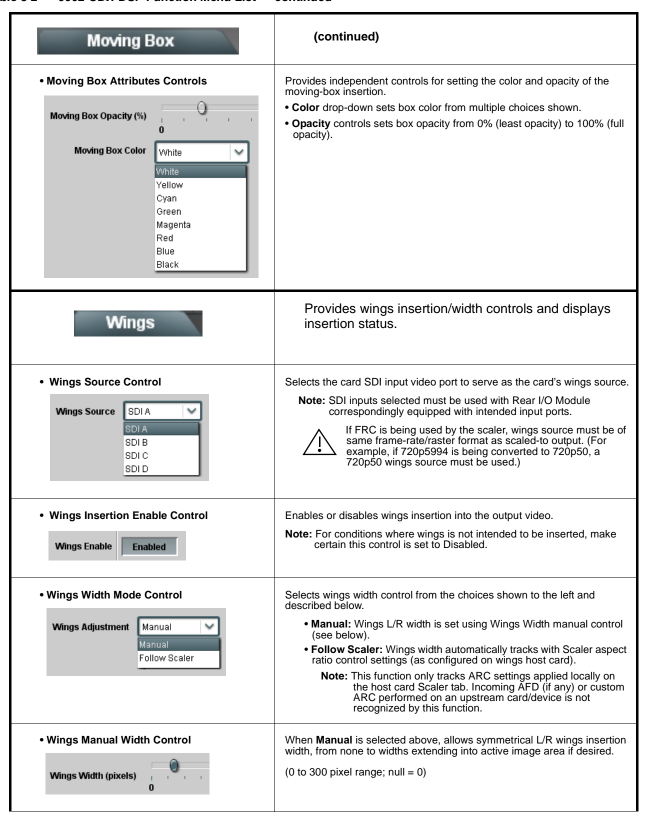


Table 3-2 9902-UDX-DSP Function Menu List — continued

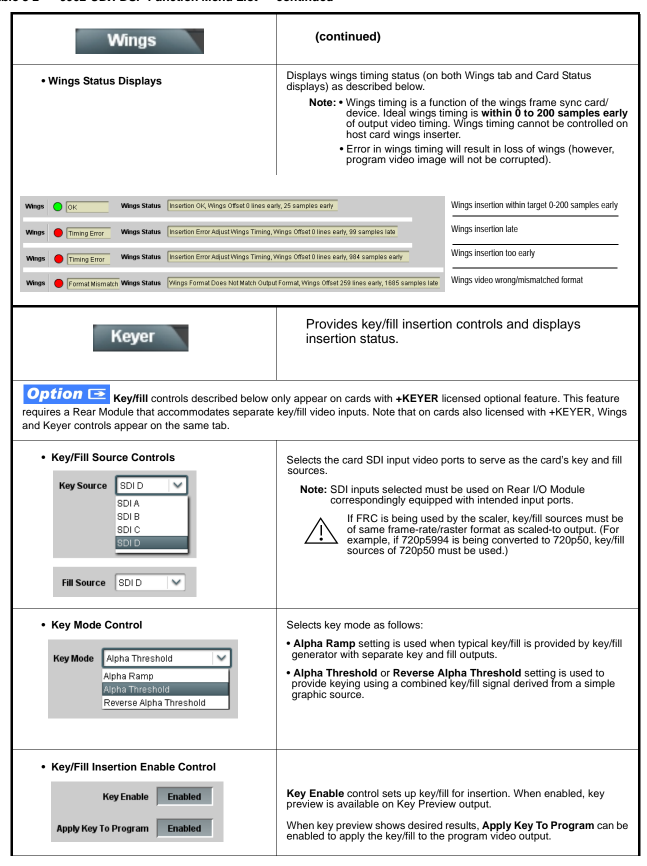


Table 3-2 9902-UDX-DSP Function Menu List — continued

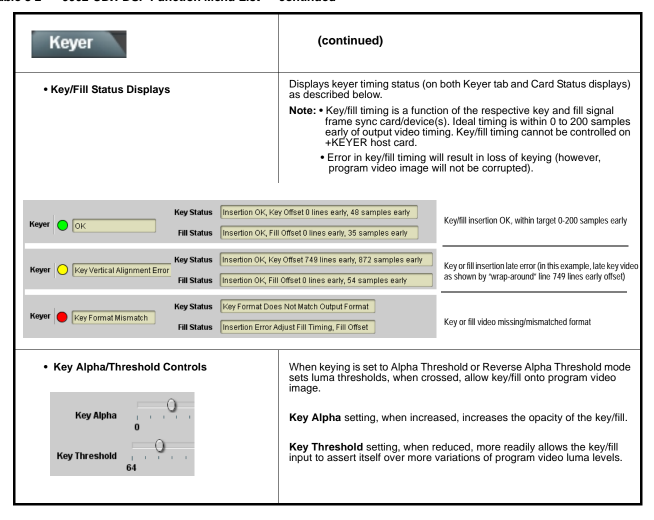


Table 3-2 9902-UDX-DSP Function Menu List — continued



Alpha Threshold keying allows cost-effective luminance keying from low-cost generic file-based graphic sources. With the graphic source applied to both the card Key and Fill inputs, the card Key Alpha and Key Threshold controls can be set to easily optimize the key/fill as shown below.





Key Threshold setting, when reduced, more readily allows the key/fill input to assert itself over more variations of program video luma levels. In the example to the right, progressively reducing the threshold setting allows more of the key/fill to assert iteslf over the program video.



Key Alpha setting, when increased, increases the opacity of the key/fill. In the example to the right, progressively increasing the alpha setting increases the key/fill opacity.



When both settings are optimized, the key/fill appears consistent in opacity and free from edge distortions or graphic bleed lines appearing in the image.



Alpha Threshold mode setting is suited for graphic sources using

black backgrounds. Reverse Alpha



Threshold mode setting is suited for graphic sources using white backgrounds.

When using either alpha threshold modes, set the Key Source and Fill Source to use the same source (in this example, SDI input D).

| Key Source | SDID | ~ |
|-------------|-------|---|
| Fill Source | SDI D | ~ |

Table 3-2 9902-UDX-DSP Function Menu List — continued

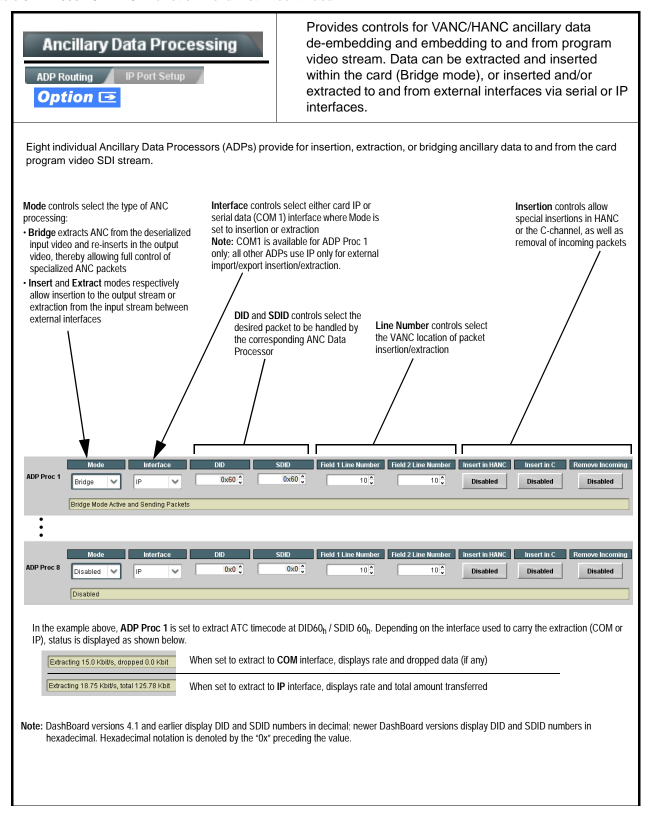
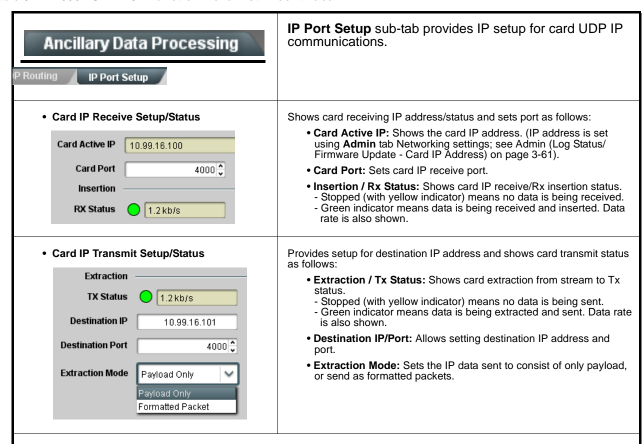


Table 3-2 9902-UDX-DSP Function Menu List — continued



- Notes: Packets received must be sized to fit in a native ancillary data packet (i.e., payloads that span multiple ancillary packets need to be broken down by the sending controller before they are sent to the device).
 - Device can be configured to send back ACK packets each time data is inserted. The ACK packet is sent immediately after the data is actually inserted.
 Packets need to be broken down by the sending controller before they are sent to the device. Device can also be configured to send out "heartbeat" packets every two seconds as an additional safeguard.
 - · Packet formatting for insertion/extraction, ACK, and heartbeat is as follows:

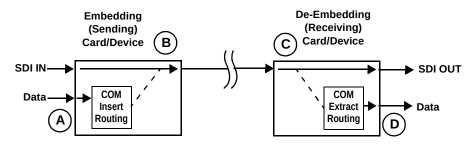
| Packet formatting used for insertion/extraction: | | ACK Packet Format | | Heartbeat Packets | |
|--|--|-------------------|---|-------------------|--------------------------|
| Bytes | Field | Bytes | Field | Bytes | Field |
| 3:0 | Packet Type (0xF5AB02ED) | 3:0 | Packet Type (0xAC73B938) | 3:0 | Packet Type (0x20120831) |
| 5:4 | Packet size | 5:4 | Received packet size | 31:4 | Reserved |
| 6 | DID | 6 | Received DID | | |
| 7 | SDID | 7 | Received SDID | | |
| 9:8 | Line number for Insertion. If set to 0, use the line number set by software. | 9:8 | Line number on which the received packet was inserted | | |
| 11:10 | Payload size | 11:10 | Received payload size | | |
| 15:12 | User packet ID | 15:12 | Received user packet ID | | |
| N:16 | Payload | 31:16 | Reserved | | |

Table 3-2 9902-UDX-DSP Function Menu List — continued



Data-Over-Audio sub-tab provides controls that allow SMPTE 337/338/339 non-PCM data to be embedded and de-embedded on embedded audio pairs, offering a very convenient self-contained transport within the program stream physical media.

Shown below is an example setup where serial data is embedded as SMPTE 337 non-PCM data on a sending embedded pair, and then extracted on a receiving pair and converted back to serial data using two cards/devices with the **+ANC** option.



- A) The COM Routing tab and appropriate sub-tab is set to receive serial data, noting bit rate and parity settings to conform to the received serial data. (See COMM Ports Setup Controls (p. 3-77))
- B The received serial data is then directed to an embedded audio output channel pair by setting a pair to Embedded Data using the Output Audio Routing/Controls tab (in this example, Emb pair 7/8).



The embedded data pair on the receiving end is then selected using the De-Embed Source select drop-down on the **Data-Over-Audio Setup** sub-tab (in this example, Emb Pair 4 (channels 7/8) as correspondingly set on the sending card).



On the COM Routing tab, select Audio Data Extractor to extract and route the received SMPTE 337 data to the desired COM port, noting bit rate, protocol, and parity settings. (See COMM Ports Setup Controls (p. 3-77))



When data is successfully being de-embedded, the status display shows green and indicates the bit rate (bit rate is bit rate configured on sending end; typically SMPTE 337 data transfer is much faster than serial)



Notes: • Embedded channel pair selected must be a standard boundary pair (e.g., 1/2, 3/4 and so on).

• SMPTE 337/338/339 embedded pair carrying non-PCM data here is marked as "Non-PCM Data Unknown". Any intermediate devices between the Cobalt sending card/device and the Cobalt receiving card/device will transfer this data intact, as long as these devices can transfer in a bit-accurate manner. Most devices capable of carrying Dolby® streams are capable of this. However, any intermediate devices must have functions such as PCM level controls and SRC disabled.

Table 3-2 9902-UDX-DSP Function Menu List — continued

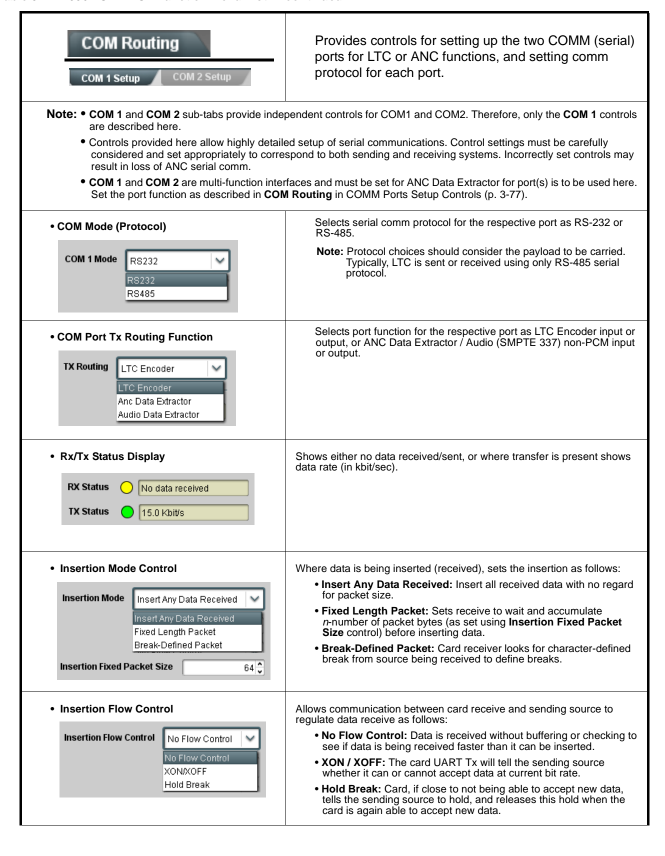


Table 3-2 9902-UDX-DSP Function Menu List — continued

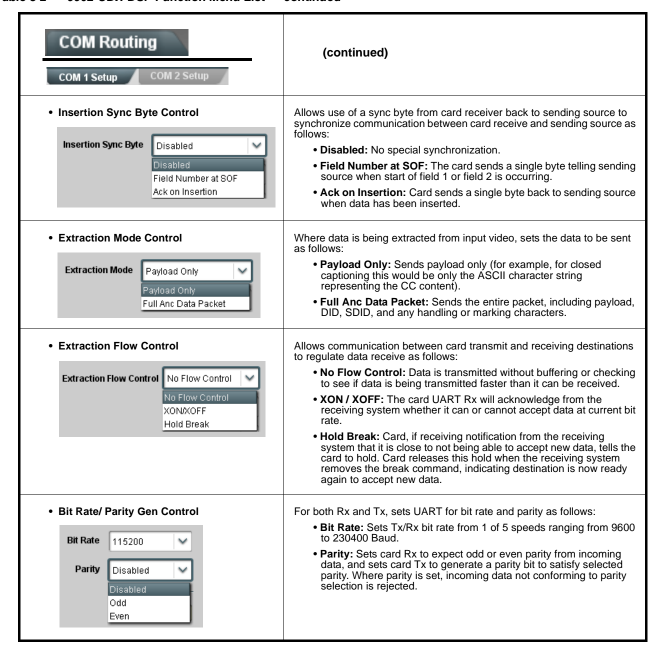


Table 3-2 9902-UDX-DSP Function Menu List — continued

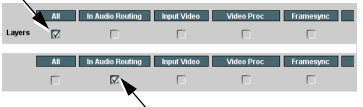
Presets

Allows user control settings to be saved in a Preset and then loaded (recalled) as desired, and provides a one-button restore of factory default settings.

Preset Layer Select

Allows selecting a functional layer (or "area of concern") that the preset is concerned with. Limiting presets to a layer or area of concern allows for highly specific presets, and masks changing card settings in areas outside of the layer or area of concern.

Default All setting will "look" at all card settings and save all settings to the defined preset with no masking.

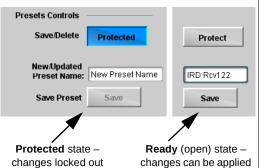


Selecting a layer (in the example, "In Audio Routing") will set the preset to **only** "look at" and "touch" audio routing settings and save these settings under the preset. When the preset is loaded (recalled), the card will only "touch" the audio routing layer.

Example: Since EAS audio routing can be considered independent of video proc settings, if normal audio routing was set up with a particular

video proc setting in effect, and at a later time EAS audio routing is desired to be saved and invoked as a preset, selecting **In Audio Routing** here tells the preset save and load to not concern itself with video proc settings. In this manner, any video proc settings in effect when the EAS preset is invoked will not affect any video proc settings that might be currently in effect.

• Preset Enter/Save/Delete



Locks and unlocks editing of presets to prevent accidental overwrite as follows:

- Protect (ready): This state awaits Protected and allows preset Save/ Delete button to save or delete current card settings to the selected preset. Use this setting when writing or editing a preset.
- Protected: Toggle to this setting to lock down all presets from being inadvertently modified or deleted. Use this setting when all presets are as intended.
- New/Updated Preset Name: Field for entering user-defined name for the preset being saved (in this example, "IRD Rcv122").
- Save: Saves the current card settings under the preset name defined above.

Table 3-2 9902-UDX-DSP Function Menu List — continued

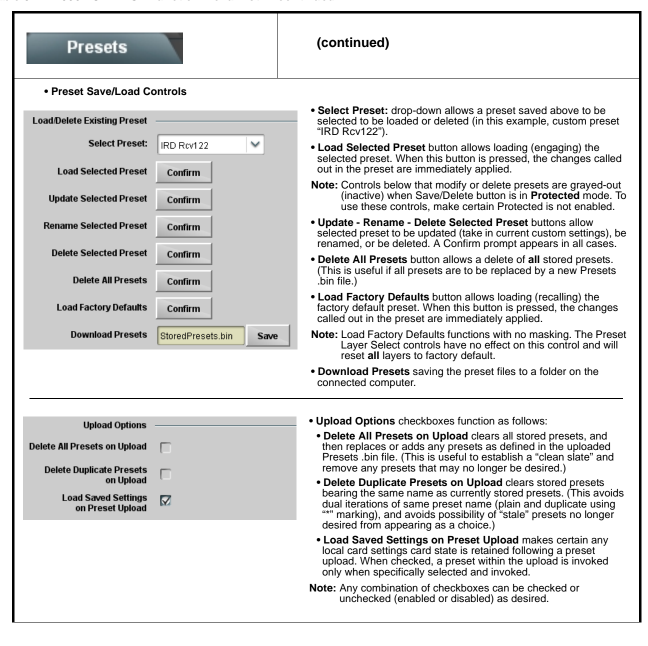


Table 3-2 9902-UDX-DSP Function Menu List — continued

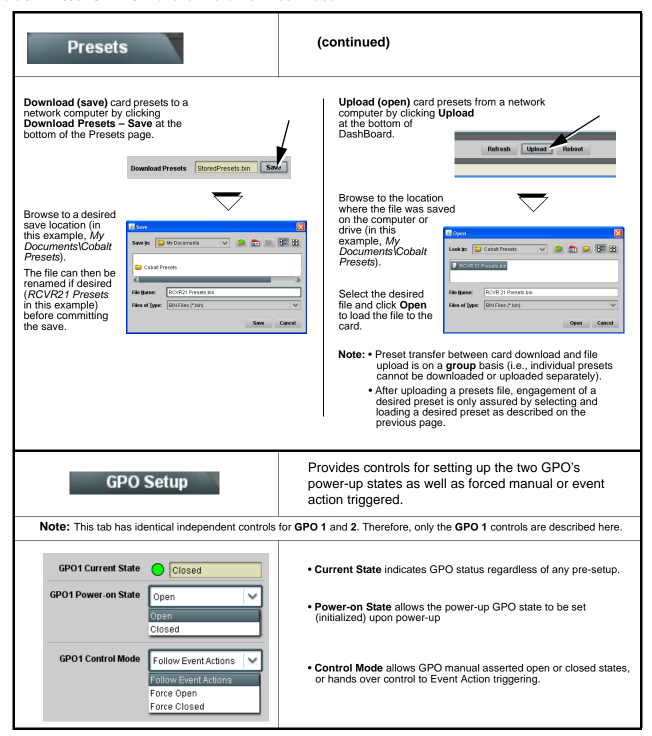


Table 3-2 9902-UDX-DSP Function Menu List — continued



Provides event-based loading allowing a defined action to be automatically engaged upon various received signal status. Actions can be "canned" control commands or user-defined by going to a user preset.



- Event based preset loading is not passive and can result in very significant and unexpected card control and signal processing changes if not properly used. If event based presets are not to be used, make certain the **Event Based Loading** button is set to **Disabled**.
- Because event based preset loading can apply card control changes by invoking presets, loading conditions cannot be
 nested within a called preset (event-based loading settings performed here cannot be saved to presets, although the
 settings are persistent across power cycles).

Event triggers allow a variety of event screening criteria, and in turn provide an Event Action "go to" in response to the detected event(s). For each screened criteria, categories can be set as "Don't Care" or set to specific criteria to broaden or concentrate on various areas of concern.

- The **Event based loading** button serves as a master enable/disable for the function.
- Go-to **Event Actions** can be user-defined presets, "canned" (hard-coded) selections (such as GPO triggers or routing changes), or automated E-mail alert to a respondent (see Email Alerts (p. 3-85) for setting up e-mail alerts).
- Each Event (Event 1 thru Event 32) can be set to screen for any or several Definer criteria as shown in the example below. Up to 32 separate events can be defined.
- Event 1 thru Event 32 are arranged with Event 1 having the highest priority, descending down to Event 32. Where multiple event screening is enabled, lower-priority events are serviced first, with the highest-priority event being the final event serviced and last action taken as well as last item logged in the Event History (see below). This helps ensure that a lower-priority event does not mask detection of higher-priority event(s).
- The **Status** indicator and message shows the activation status of each Event. Green indicator means event is currently engaged.
- Some columns in the DashBoard Event Setup table are present only when certain options are installed (for example, Video Quality column appears only with option +QC).

Event Definers

Each event can be uniquely set up for any of the condition types in these columns. Unless set to Don't Care, all defined conditions will need to be true in order for the Event to be considered active



Note: Event criteria settings in any row comprise an AND function. Where multiple criteria are selected, a true (trigger) condition is not propagated unless all specified criteria are true. To independently screen for multiple criteria, rows should be set up where each criteria is screened in its own Event row. Examples of this are shown on the following pages.

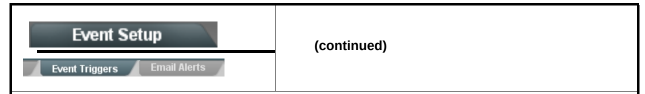


The **Event History** log shows any triggered events in groups of five most recent events (newest at the top).

In the example here, log shows Event 2 as the most recent event, and its user-selected action of GPO 1 Close.

Pressing the **Force Event Refresh** button updates the list.

Table 3-2 9902-UDX-DSP Function Menu List — continued



In the example here for Event 1, the **Video Quality Events** tab is set to screen for frozen video on Input A. When detected, this status can be used here (Video Quality set to "Input A Event Engaged" indicating black or frozen video detected). Using the Event Action selector, go-to action of "**go to B**" can be invoked (which in this example is a user preset that changes card routing to use an alternate input source).

Conversely, to go back to the original source, an event could be set up with Video Quality here looking for "Input A Event Disengaged" and in turn invoke an event action returning routing to the original video source (in this example, user preset "normal path A").



In the example here, **Event 1** and **Event 3** are respectively set for frozen video and closed captioning absence detection. Using separate Event rows for Video Quality and ANC Data (closed-captioning absence) screening allows these conditions to be independently detected and acted upon with user actions tailored to the event (when either of the conditions are detected, different actions can be taken as selected).

In this example, frozen video calls a preset using an input video routing change, while loss of closed captioning calls a preset to send a GPO. Both Events 1 and 3 have corresponding go-to actions to resume normal operation when the event ceases (in this example, a preset "normal path A").





- **Note:** Screened conditions are triggered upon start of event. Any event-based setup must be done in advance of the triggering event in order for event to be detected.
 - If a desired user preset does not appear in the Event Action drop-down, press the DashBoard **Refresh** button at the bottom of the page to update the list in the drop-down.
 - Loss of true conditions does not disengage an event-based triggering. A new set of true conditions must be defined and then occur to transition from one event-based trigger to another.
 - Time required to engage an event-based trigger depends upon complexity of the called preset. (For example, a preset that invokes a video change will take longer to engage than a preset involving only an audio routing change.)
 - Make certain all definable event conditions that the card might be expected to "see" are defined in any of the Event 1 thru Event 32 rows. This makes certain that the card will always have a defined "go-to" action if a particular event occurs. For example, if the card is expected to "see" a 720p5994 stream or as an alternate, a 525i5994 stream, make certain both of these conditions are defined (with your desired go-to presets) in any two of the Event 1 thru Event 32 condition definition rows.
 - Event Actions defined using user presets must be used with care to prevent conditions that could cause looping or the removal or "override" of desired expected settings. When using presets, the Preset Layer selection should be used such that only required aspects are touched (for the example above, the preset "no-cc-msg" should be set to only send a GPO).
 - Where multiple event screening is set up, the event you consider to be the highest priority should be set as higher priority than lesser events (as shown in the example above where Video Quality screening trumps CC absence). Also, this prioritization helps ensure that all desired events are screened for before a significant change (such as input video source change) is effected.

Table 3-2 9902-UDX-DSP Function Menu List — continued

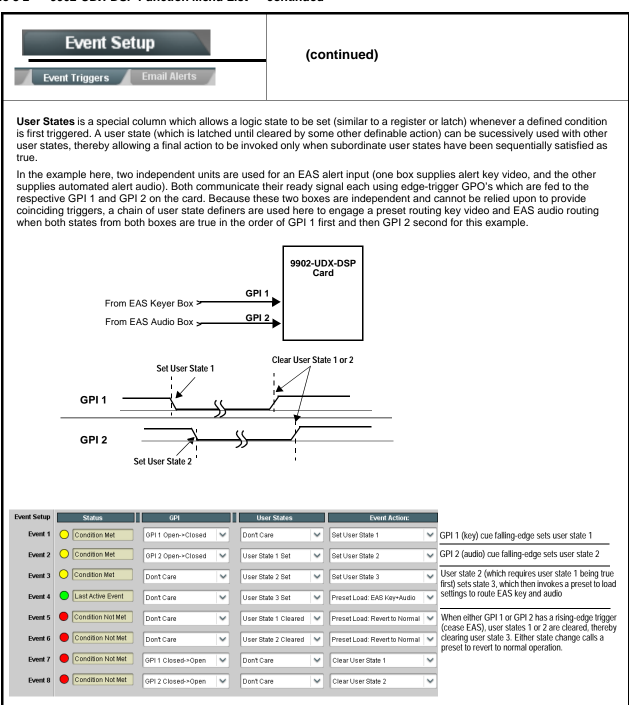


Table 3-2 9902-UDX-DSP Function Menu List — continued

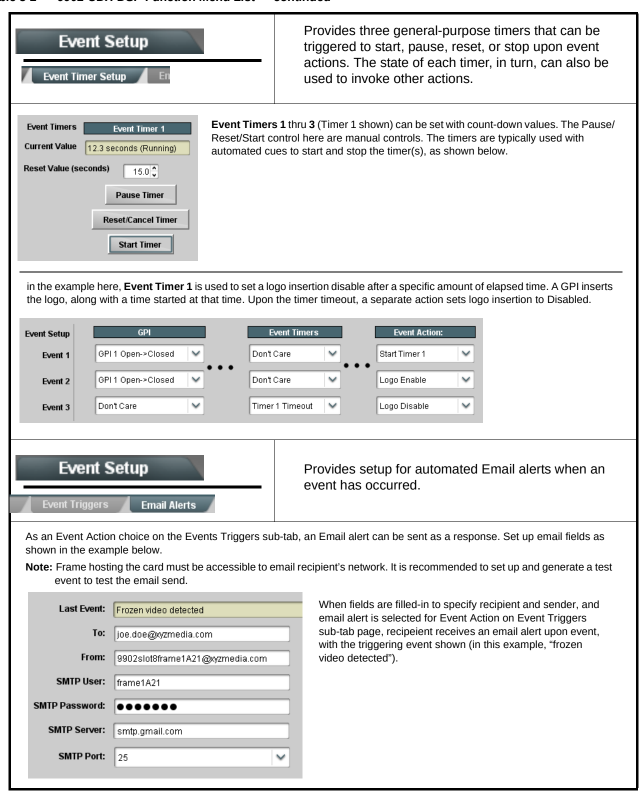


Table 3-2 9902-UDX-DSP Function Menu List — continued

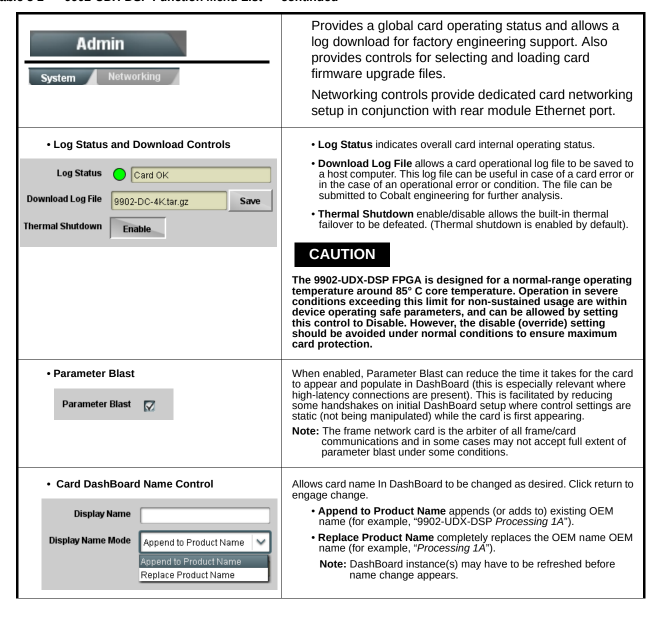
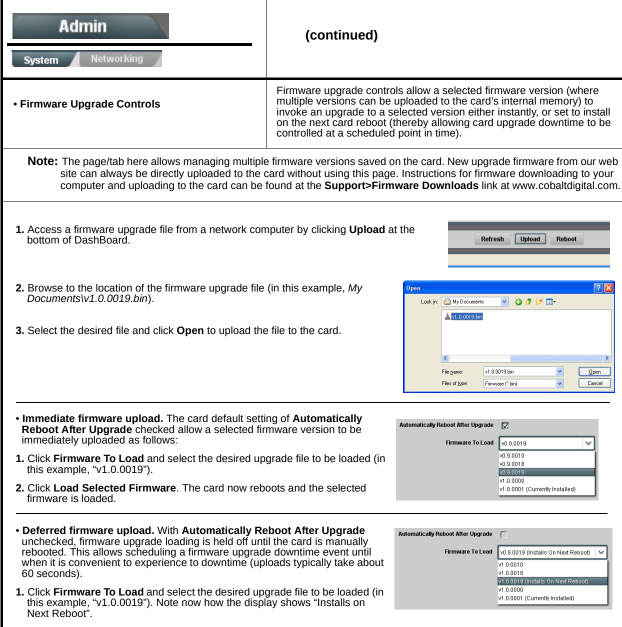


Table 3-2 9902-UDX-DSP Function Menu List — continued



- 2. Click Load Selected Firmware. The card holds directions to proceed with the upload, and performs the upload only when the card is manually rebooted (by pressing the **Reboot** button).
- To cancel a deferred upload, press Cancel Pending Upgrade. The card reverts to the default settings that allow an immediate upload/upgrade.

Table 3-2 9902-UDX-DSP Function Menu List — continued

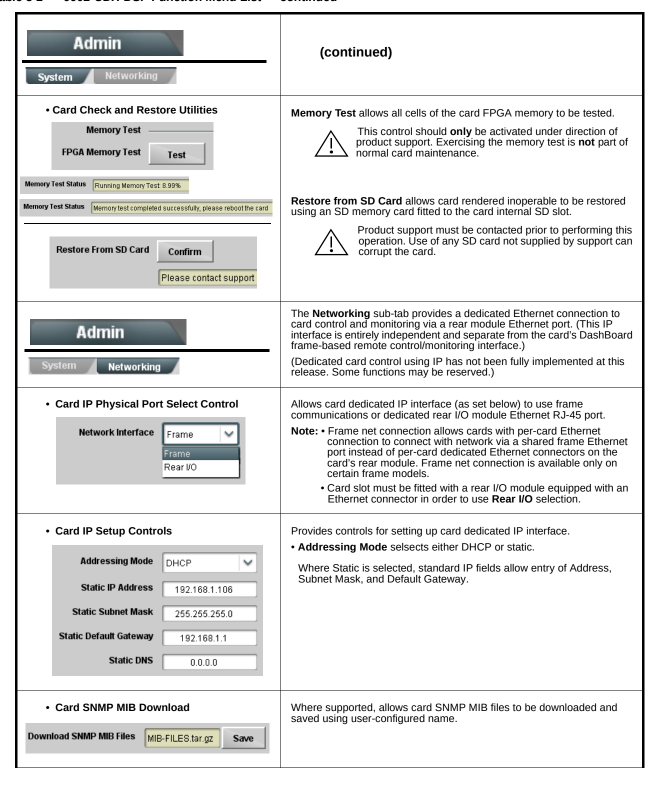


Table 3-2 9902-UDX-DSP Function Menu List — continued

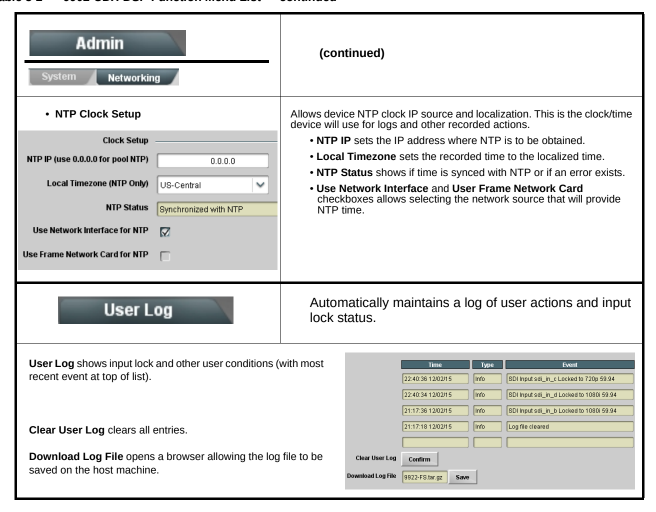


Table 3-2 9902-UDX-DSP Function Menu List — continued

Alarms

Provides controls for setting up controls which screen for and propagate input program video alarms for video, audio, and ancillary data defect conditions.

Conditions and alarm status can be propagated as DashBoard tree-view frame alarms, downloadable .txt files and/or Syslog IP-based alarms.

The **Alarms** tab has several sub-tabs which allow setting up detection and alarm severity/propagation for input program video alarms for video, audio, and ancillary data defect conditions (as described and shown below)

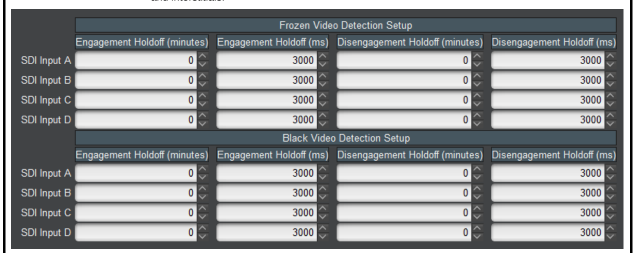
Video Alarm Setup Audio Alarm Setup Ancillary Data Alarm Setup Logging
Video Ancillary Data

Video Alarm Setup

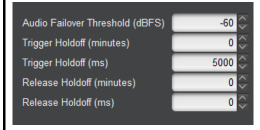
Video Alarm Setup sub-tab allows setting up screening engagement and disengagement holdoff for frozen and/or black video detection on the card's four SDI inputs (independent for each SDI input). In the default example settings shown here, engagement and disengagement of alarm generation occurs 3000 msec after event detect.



Factory default holdoff settings shown here are recommended for at least initial settings. If holdoff periods are too brief, nuisance alarms may be generated during transitions to and from programs and interstitials.



Audio Alarm Setup



Audio Alarm Setup sub-tab allows setting up screening trigger threshold, engagement and disengagement holdoff for low or missing audio levels on the card's embedded audio input channels.

- Levels above the Failover Threshold are considered normal.
- Levels **below** the Failover Threshold (and exceeding the holdoff) are considered below normal.

Note: Audio channels screened are from the card SDI that is selected for the program video/audio path (for example, if SDI A is selected as the input source on the Input Video tab, the 16 embedded channels comprising this video/audio input are screened).



Factory default holdoff and threshold settings shown here are recommended for at least initial settings. If holdoff periods are too brief (or threshold set too high), nuisance alarms may be generated during transitions to and from programs and interstitials, as well as during certain content.

Table 3-2 9902-UDX-DSP Function Menu List — continued

(continued) Alarms Ancillary Data Alarm Setup sub-tab allows setting up screening engagement and Ancillary Data Alarm Setup disengagement holdoff for absence of closed captioning packets. Note: • Video screened is the card SDI that is selected for the program video/audio path. • Ancillary data condition detection is functional only for CEA608/708 packet-based closed captioning. This feature does not function for SD line 21 "waveform-based" closed captioning. Closed Captioning Presence Trigger Holdoff (seconds) 0 🗘 0 10 20 0 🗘 Closed Captioning Absence Trigger Holdoff (seconds) [0.00000] 10 20 30

Alarm Propagation Tabs

Video, Audio, and Ancillary Data sub-tabs set alarm propagation attributes, including:

- Logging of alarms and conditions
- Propagation of alarms to the card general Card State/DashBoard frame-based tree-view pane
- Ignore alarm, or set severity as Warning (yellow "LED") or Error (red "LED")

Each of these sub-tabs is described below.



Video sub-tab independently shows for all four SDI inputs any LOS (loss of signal), frozen, or black conditions triggered for any of the SDI IN A thru SDI IN D inputs.

Condition/Status has LOS, Frozen, and Black status fields for all 4 SDI inputs. Illuminated "LED" indicates that condition is presently occurring. Color of LED is determined by user-set Severity level.

- Log (when checked) propagates the alarm to a log file.
- Alarm (when checked) propagates the alarm to the Card State and frame-level DashBoard tree-view "LEDs".
- Severity selects from Ignore/OK (green "LED"), Warning (yellow "LED"), and Error (red "LED") alarm escalation states.
- Duration and Last Occurence shows details for each triggered alarm event.



Note: The Log, Alarm, Severity, and Duration/Last Occurrence columns appear on the other alarm sub-tabs and function identically as described here.

Table 3-2 9902-UDX-DSP Function Menu List — continued

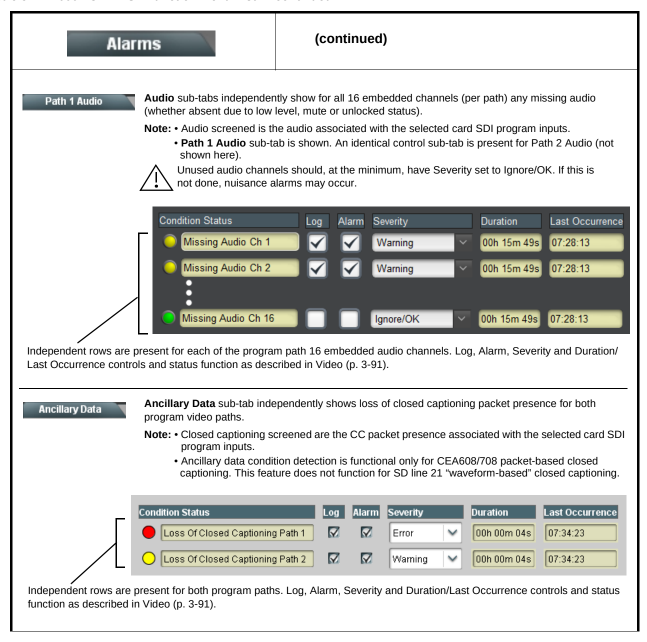
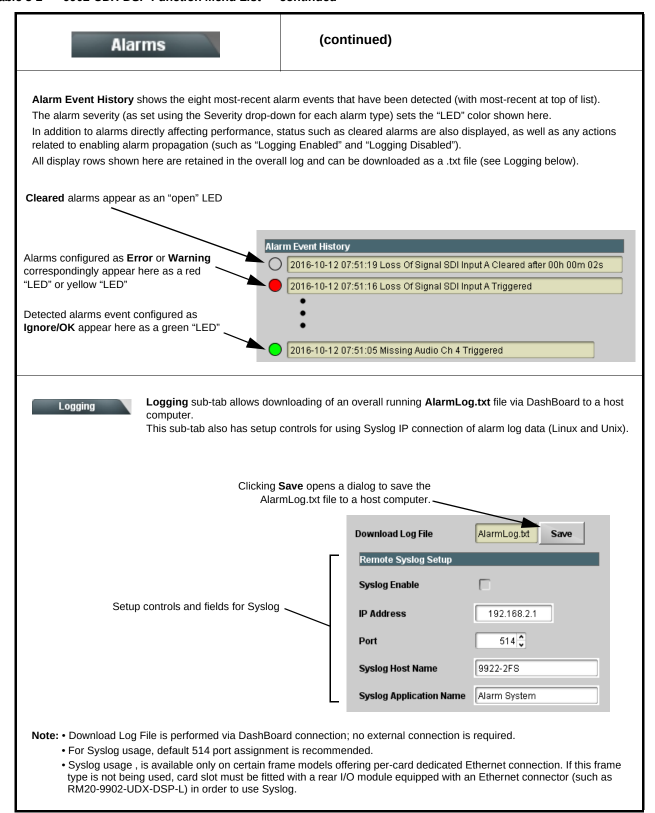


Table 3-2 9902-UDX-DSP Function Menu List — continued



Troubleshooting

This section provides general troubleshooting information and specific symptom/corrective action for the 9902-UDX-DSP card and its remote control interface. The 9902-UDX-DSP card requires no periodic maintenance in its normal operation; if any error indication (as described in this section) occurs, use this section to correct the condition.

Error and Failure Indicator Overview

The 9902-UDX-DSP card itself and its remote control systems all (to varying degrees) provide error and failure indications. Depending on how the 9902-UDX-DSP card is being used (i.e, standalone or network controlled through DashBoardTM or a Remote Control Panel), check all available indications in the event of an error or failure condition.

The various 9902-UDX-DSP card and remote control error and failure indicators are individually described below.

Note:

The descriptions below provide general information for the various status and error indicators. For specific failures, also use the appropriate subsection listed below.

- Basic Troubleshooting Checks (p. 3-98)
- 9902-UDX-DSP Processing Error Troubleshooting (p. 3-98)
- Troubleshooting Network/Remote Control Errors (p. 3-100)

9902-UDX-DSP Card Edge Status/Error Indicators and Display

Figure 3-7 shows and describes the 9902-UDX-DSP card edge status indicators and display. These indicators and the display show status and error conditions relating to the card itself and remote (network) communications (where applicable). Because these indicators are part of the card itself and require no external interface, the indicators are particularly useful in the event of communications problems with external devices such as network remote control devices.

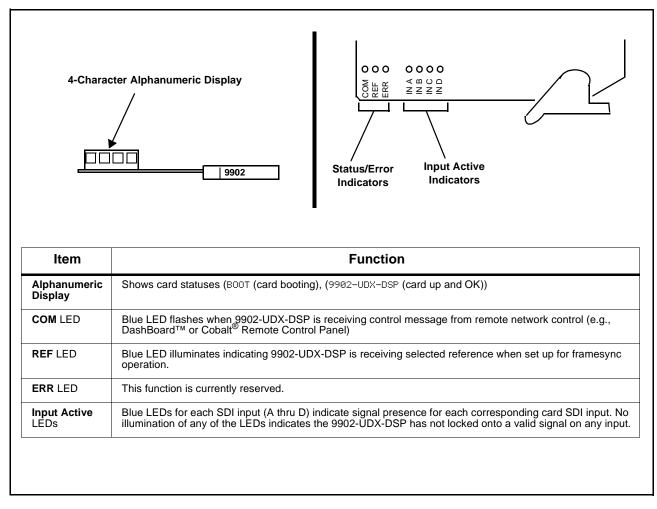


Figure 3-7 9902-UDX-DSP Card Edge Status Indicators and Display

DashBoard™ Status/Error Indicators and Displays

Figure 3-8 shows and describes the DashBoardTM status indicators and displays. These indicator icons and displays show status and error conditions relating to the 9902-UDX-DSP card itself and remote (network) communications.

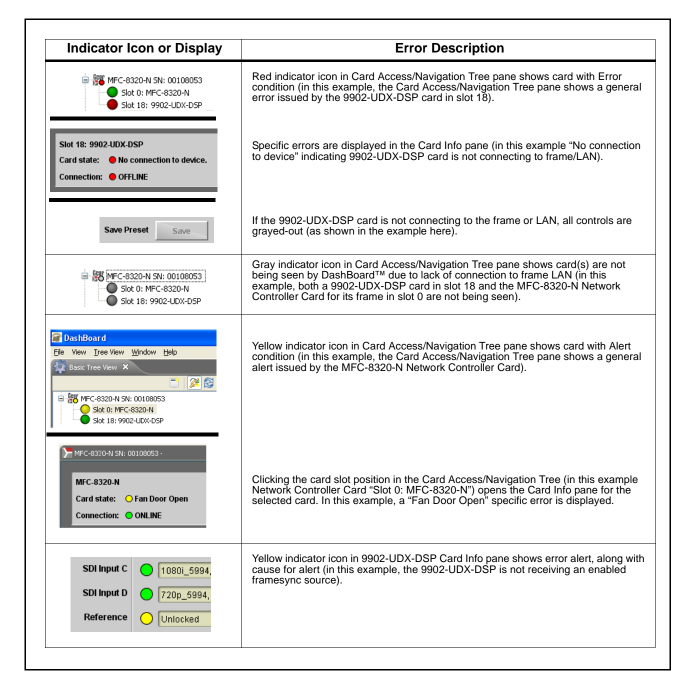


Figure 3-8 DashBoard™ Status Indicator Icons and Displays

Access Card Info panes for specific cards by clicking the card slot position in the Card Access/Navigation Tree pane (as shown in the example in Figure 3-9).

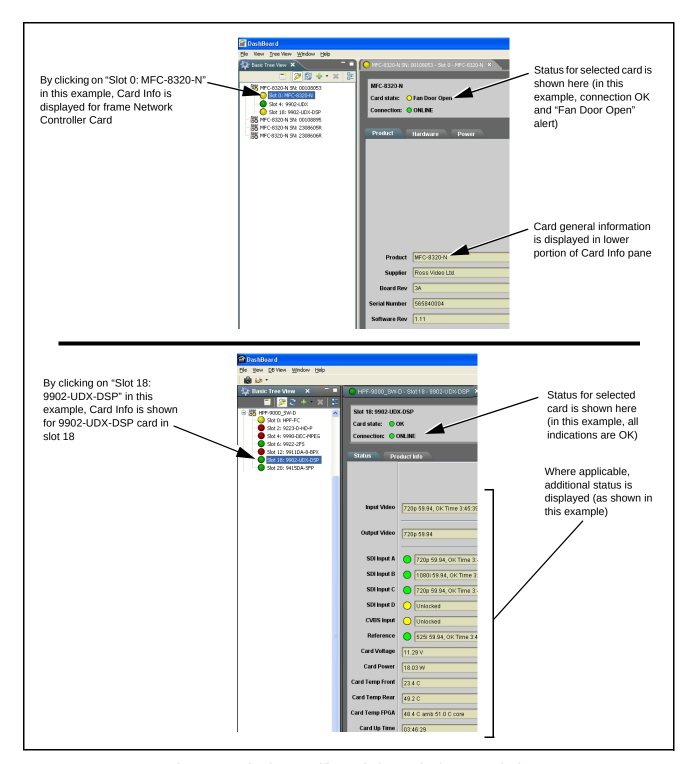


Figure 3-9 Selecting Specific Cards for Card Info Status Display

Basic Troubleshooting Checks

Failures of a general nature (affecting many cards and/or functions simultaneously), or gross inoperability errors are best addressed first by performing basic checks before proceeding further. Table 3-3 provides basic system checks that typically locate the source of most general problems. If required and applicable, perform further troubleshooting in accordance with the other troubleshooting tables in this section.

Table 3-3 Basic Troubleshooting Checks

| Item | Checks | | |
|---|---|--|--|
| Verify power presence and characteristics | On both the frame Network Controller Card and the 9902-UDX-DSP, in all cases when power is being properly supplied there is always at least one indicator illuminated. Any card showing no illuminated indicators should be cause for concern. | | |
| | Check the Power Consumed indication for the 9902-UDX-DSP card. This can be observed using the DashBoard™ Card Info pane. | | |
| | If display shows no power being consumed, either the frame power supply, connections, or the 9902-UDX-DSP card itself is defective. | | |
| | If display shows excessive power being consumed (see Technical Specifications (p. 1-23) in Chapter 1, "Introduction"), the 9902-UDX-DSP card may be defective. | | |
| Check Cable connection secureness and connecting points | Make certain all cable connections are fully secure (including coaxial cable attachment to cable ferrules on BNC connectors). Also, make certain all connecting points are as intended. Make certain the selected connecting points correlate to the intended card inputs and/or outputs. Cabling mistakes are especially easy to make when working with large I/O modules. | | |
| Card seating within slots | Make certain all cards are properly seated within its frame slot. (It is best to assure proper seating by ejecting the card and reseating it again.) | | |
| Check status indicators and displays | On both DashBoard [™] and the 9902-UDX-DSP card edge indicators, red indications signify an error condition. If a status indicator signifies an error, proceed to the following tables in this section for further action. | | |
| Troubleshoot by substitution | All cards within the frame can be hot-swapped, replacing a suspect card or module with a known-good item. | | |

9902-UDX-DSP Processing Error Troubleshooting

Table 3-4 provides 9902-UDX-DSP processing troubleshooting information. If the 9902-UDX-DSP card exhibits any of the symptoms listed in Table 3-4, follow the troubleshooting instructions provided. In the majority of cases, most errors are caused by simple errors where the 9902-UDX-DSP is not appropriately set for the type of signal being received by the card.

- Note: The error indications shown below are typical for the corresponding error conditions listed. Other error indications not specified here may also be displayed on DashBoard™ and/or the 9902-UDX-DSP card edge status indicators.
 - Where errors are displayed on both the 9902-UDX-DSP card and network remote controls, the respective indicators and displays are individually described in this section.

Table 3-4 Troubleshooting Processing Errors by Symptom

| Symptom | Error/Condition | Corrective Action | | |
|---|---|--|--|--|
| DashBoard™ shows Unlocked message in 9902-UDX-DSP Card Info pane | No video input present | Make certain intended video source is connected to appropriate 9902-UDX-DSP card video input. Make certain BNC cable connections between frame Rear I/O Module for the card and signal source are OK. | | |
| SDI Input A Unlocked SDI Input B Unlocked | | | | |
| Card edge Input LED corresponding to input is not illuminated | | | | |
| Ancillary data (closed captioning, timecode) not transferred | Control(s) not enabled | Make certain respective control is set to On or Enabled (as appropriate). | | |
| through 9902-UDX-DSP | VANC line number conflict between two or more ancillary data items | Make certain each ancillary data item to be passed is assigned a unique line number (see Ancillary Data Line Number Locations and Ranges (p. 3-9). | | |
| Audio not processed or passed through card | Enable control not turned on | On Output Audio Routing/Controls tab, Audio Group Enable control for group 1 thru 4 must be turned on for sources to be embedded into respective embedded channel groups. | | |
| Audio DSP routing or other settings show in DashBoard but are not carried out. | Card DashBoard UI is stale and not dynamically taking in and engaging changed settings. | When performing significant changes like unchecking or checking (enabling) new DSP functions, always press the DashBoard Refresh button to make sure the change is taken in on DashBoard and sub-tabs correspondingly displayed are refreshed with the drop-downs that correlate with the DSP setup. If DashBoard changes (such as channel routing) are done before refresh, the intended routing settings may not actually take place and engage | | |
| Excessive or nuisance input signal quality events in log or Card State status display | Holdoff periods are too brief (or threshold set too high) | If holdoff periods are too brief (or threshold set too sensitive), nuisance alarms may be generated during transitions to and from programs and interstitials, as well as during certain content. | | |
| (Option +QC only) Audio silence event not detected or triggered on | Holdoff set too long to detect condition | The Trigger Holdoff controls on the Audio Detect Events tab allow ignoring silence events unless the event duration exceeds the holdoff setting. Make certain holdoff is set sufficiently low to detect events as desired. | | |

Table 3-4 Troubleshooting Processing Errors by Symptom — continued

| Symptom | Error/Condition | Corrective Action |
|---|--|---|
| SD closed captioning waveform or character rendering is corrupted | Character burner and/or moving box insertions running into line 21 | For SD usage, burn-ins can impinge on and corrupt line 21 closed-captioning waveform if positioned too close to the upper right of the raster. Typically, character burn and/or moving box insertions are not intended for content (such as OTA) where CC is required. If CC is present and must be retained, make certain to check CC content if burn-in insertions are enabled and reposition burn-ins to avoid line 21 interference. |
| Selected upgrade firmware will not upload | Automatic reboot after upgrade turned off | Card Presets > Automatically Reboot After Upgrade box unchecked. Either reboot the card manually, or leave this box checked to allow automatic reboot to engage an upgrade upon selecting the upgrade. |
| Not all card controls properly appear or render in DashBoard | DashBoard version too old and not compatible with card | This card requires DashBoard™ version 8.0 or greater. This is due to the added user interface controls which can only be accommodated with DashBoard version 8.0 or greater. While the card will appear in the frame Basic Tree View in earlier DashBoard versions, many card controls will not be accessible. |
| Card does not pass video or audio as expected. Control settings spontaneously changed from expected settings. | Event-based preset inadvertently invoked | Event-based preset loading (Event Setup tab) should be set to Disabled if this function is not to be used. Read and understand this control description before using these controls to make sure engagement for all expected conditions is considered. See Event Setup Controls (p. 3-82) for more information. |
| Card will not retain user settings, or setting changes or presets spontaneously invoke. | Event Based Loading sub-tab inadvertently set to trigger on event | If event based loading is not to be used, make certain event-based loading on Event Setup tab is disabled (either using master Enable/Disable control or through events settings. See Event Setup Controls (p. 3-82) for more information. |

Troubleshooting Network/Remote Control Errors

Refer to Cobalt® reference guide "Remote Control User Guide" (PN 9000RCS-RM) for network/remote control troubleshooting information.

In Case of Problems

Recovering Card From SD Memory Card

New production cards come equipped with an SD card installed in a slot receptacle on the underside of the card. The data on this SD card can be used to restore a card should the card become unresponsive (can't communicate with DashBoard or other remote control). Recovering a card using the procedure here will restore the card to any installed option licenses and the most recent firmware installed.

- 1. (See Figure 3-10.) Make certain the card has the proper SD card installed in the under-card slot. If SD card is **not** installed, contact Product Support to obtain an SD card.
- Note: (Option +TTS only) Cards shipped with option +TTS use an SD card for the TTS library in addition to recovery files. If your +TTS-equipped device was received earlier than December 2015, your SD may not contain the recovery files. Contact Product Support to obtain the updated SD card containing both TTS library and SD recovery files.
 - If unit is a BBG-1000 Series device, remove the top cover before proceeding.

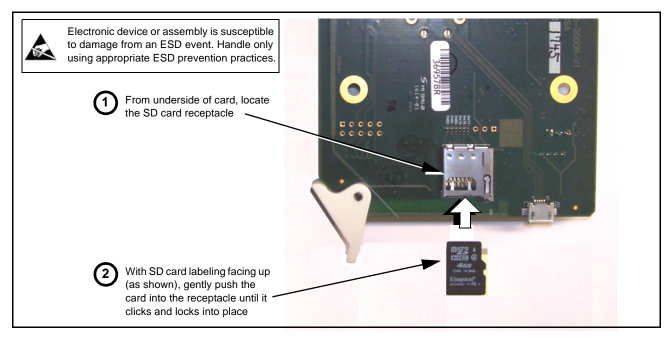


Figure 3-10 SD Card Installation

2. (See Figure 3-11.) With card powered-down, locate the **MMC BOOT** button on the card. Proceed as shown in picture.

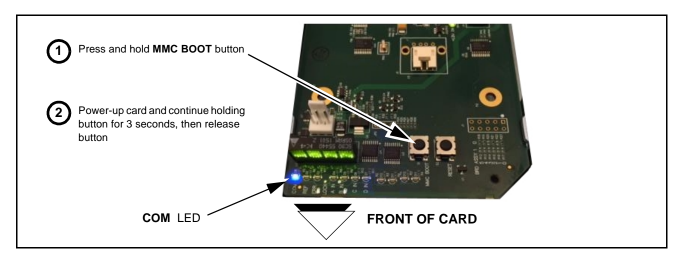


Figure 3-11 MMC Boot Button

- **3.** With button now released, the card will begin reprogramming:
 - **COM** LED illuminates and remains illuminated.
 - When reprogram is complete, **COM** LED turns off, on, and then off again (entire process takes about 1-1/2 minute).
- **4.** Remove power from the card (remove card from slot or power-down BBG-1000 Series unit).
- **5.** Re-apply power to the card. The card/device will display as "*UNLICENSED*" in DashBoard/remote control.
- **6.** In Dashboard or web remote control, go to **Admin** tab and click **Restore from SD Card**. After about 1/2-minute, the card license(s) will be restored and card will be using its most recently installed firmware.
- **7.** Card/device can now be used as normal. On BBG-1000 Series unit, re-install top cover.

Contact and Return Authorization

Should any problem arise with this product that was not solved by the information in this section, please contact the Cobalt Digital Inc. Technical Support Department.

If required, a Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions. If required, a temporary replacement item will be made available at a nominal charge. Any shipping costs incurred are the customer's responsibility. All products shipped to you from Cobalt Digital Inc. will be shipped collect.

The Cobalt Digital Inc. Technical Support Department will continue to provide advice on any product manufactured by Cobalt Digital Inc., beyond the warranty period without charge, for the life of the product.

See Contact Cobalt Digital Inc. (p. 1-27) in Chapter 1, "Introduction" for contact information.

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