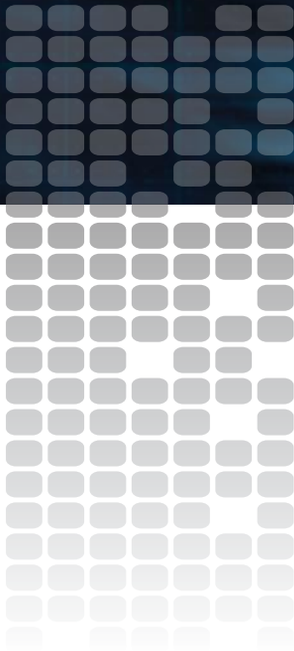


X75[™] HD / X75[™] SD



Control Panels for X75 Systems

Installation and Operation Manual

Control Panels for X75 Systems

Installation and Operation Manual

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Printed in Canada.

Warranty Information

The Limited Warranty Policy provides a complete description of your warranty coverage, limitations, and exclusions, as well as procedures for obtaining warranty service. To view the complete warranty, visit www.broadcast.harris.com/leitch.

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Preface

Manual Information

Purpose

This manual details the features, installation procedures, operational procedures, and specifications of the local and remote control panels for X75 systems.

Audience

This manual is written for engineers, technicians, and operators responsible for the installation, setup, and/or operation of the local and remote control panels for X75 systems.

Revision History

Table P-1. Revision History

| Edition | Date | Revision History |
|----------------|---------------|---|
| Preliminary | December 2004 | Preliminary release |
| A | January 2005 | Initial release |
| B | April 2005 | Addition of SD capabilities |
| C | June 2005 | New warranty, trademarks, and license agreement |
| D | March 2006 | Updated functionality |
| E | February 2007 | New retrofit kit information |

Writing Conventions

To enhance your understanding, the authors of this manual have adhered to the following text conventions.

Table P-2. Writing Conventions

| Term or Convention | Description |
|---|---|
| Bold | Indicates dialog boxes, property sheets, fields, buttons, check boxes, list boxes, combo boxes, menus, submenus, windows, lists, and selection names. |
| <i>Italics</i> | Indicates email addresses, the names of books or publications, and the first instances of new terms and specialized words that need emphasis. |
| CAPS | Indicates a specific key on the keyboard, such as ENTER, TAB, CTRL, ALT, or DELETE. |
| Code | Indicates variables or command-line entries, such as a DOS entry or something you type into a field. |
| > | Indicates the direction of navigation through a hierarchy of menus and windows. |
| hyperlink | Indicates a jump to another location within the electronic document or elsewhere |
| Internet address | Indicates a jump to a Web site or URL |
|  Note | Indicates important information that helps to avoid and troubleshoot problems |

Obtaining Leitch Documents

Leitch documents can be viewed or downloaded from the Leitch Web site at www.leitch.com (go to **Support>Documentation**). Alternatively, contact your Leitch customer service representative to request a document.

Unpacking/Shipping Information

Leitch has carefully inspected, tested, and calibrated this product before shipment to ensure years of stable and trouble free service.

1. Check equipment for any visible damage that may have occurred during transit.
2. Confirm that you have received all items listed on the packing list.
3. Contact your Leitch dealer if any item on the packing list is missing.
4. Contact the carrier if any item is damaged.
5. Remove all packaging material from the product and its associated components before you install the unit.

Keep at least one set of original Leitch packaging, in the event that you need to return a product for servicing. If the original packaging is not available, you can purchase replacement packaging from Leitch at a modest cost or supply your own packaging as long as it meets the following criteria:

- Withstands the weight of the product
- Holds the product rigid within the packaging
- Leaves at least 2 in. (50.8 mm) of space between the product and the container
- Protects the corners of the product

Ship products back to Leitch for servicing prepaid and, if possible, in the original packaging material. If the product is still within the warranty period, Leitch will return the product prepaid after servicing.

Important Safety Instructions

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. Read these instructions. Keep these instructions. Heed all warnings. Follow all instructions.

Servicing

Only qualified personnel should perform service procedures. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Safety Terms and Symbols

Terms and Symbols Used in this Manual



WARNING statements identify conditions or practices that can result in personal injury or loss of life. High voltage is present. Uninsulated dangerous voltage within the product's enclosure may be sufficient to constitute a risk of electric shock to persons.



CAUTION statements identify conditions or practices that can result in damage to the equipment or other property. Important operating and maintenance (servicing) instructions are included in the literature accompanying the product.



CAUTION: This icon identifies conditions or practices that can result in damage to the equipment or other property if proper care during use and transport is not taken.

Terms and Symbols Found on the Product



DANGER: Indicates a hazard for high voltage, fire, or personal injury immediately accessible as one reads the marking



WARNING: Indicates a personal injury hazard not immediately accessible as one reads the marking



CAUTION: Indicates a hazard to property, including the product, or the need to take attention and refer to the manual



Protective ground (earth) terminal



Fuse: Replace with same type and rating of fuse



Observe precautions for handling electrostatic-sensitive devices

Important Safety Instructions

Read these instructions. Keep these instructions. Heed all warnings. Follow all instructions.



Do Not Use This Apparatus Near Water



Clean Only With a Dry Cloth



Do Not Block Any Ventilation Openings

Do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions.



Keep Product Away from Heat Sources

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



Ground the Product

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



Protect the Power Cord

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



Use With Proper Equipment

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



Do Not Operate With Suspected Failures

Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as if the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, or the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



Use Proper Power Source

Do not operate this product from a power source that supplies more than the specified voltage.



Install Near Socket Outlet

The equipment shall be installed near the socket outlet, and a disconnect device shall be easily accessible.



ATTENTION:

Observe precautions for handling electrostatic-sensitive devices.



Fuse Replacement

CAUTION: For continued protection against risk of fire, replace only with the same type of fuse.

ATTENTION: Remplacer uniquement par un fusible de même type et calibre.

Injury Precautions



WARNING!

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

AVIS! Risque de choc électrique. Ne pas ouvrir.



WARNING!

Potentially lethal voltages are present within this product's frame during normal operation. The AC power cord must be disconnected from the frame before the top panel is removed. (In frames with multiple power supplies, remove ALL power cords.) Power should not be applied to the frame while the top is open, unless properly trained personnel are servicing the unit.

[Poland] Przed zdjęciem pokrywy wyciągnąć wtyczkę z gniazda sieciowego.



Use Proper Power Cord

To avoid fire hazard, use only the power cord specified for this product.



Connect to an Earthed Mains Socket-Outlet

The apparatus must be connected to an earthed socket-outlet.

United Kingdom:

WARNING: This appliance must be earthed.

Norway:

Apparaten må tilkoples jordat stikkontakt.

Finland:

Laite on liitettävä suojamaadoitus-koskettimilla varustettuun pistorasiaan.

Sweden:

Apparaten skall anslutas till jordat uttag.



Do Not Operate Without Covers

To avoid electrical shock or fire hazard, do not operate this product with covers or panels removed.



Do Not Operate in Wet/Damp Conditions

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



Do Not Operate in an Explosive Atmosphere

To avoid injury or fire hazard, do not operate this product in an explosive atmosphere.

**Avoid Exposed Circuitry**

To avoid injury, remove jewelry such as rings, watches, and other metallic objects. Do not touch exposed connections and components when power is present.

**Isolate IT Power System Connection**

CAUTION: IT power system shall be isolated from earth, except that one point may be connected to earth through an impedance or a voltage limiter. The parts of the equipment required to be earthed shall be connected to earth electrodes at the user's premises. Protective earthing shall be provided either directly to the equipment or into the mains supply building installation.

**Preventing Electrostatic Discharge**

CAUTION: Electrostatic discharge (ESD) can damage components in the product. To prevent ESD, observe these precautions when directed:

Use a ground strap. Wear a grounded wrist strap to discharge the static voltage from your body while installing or removing sensitive components.

Use a safe work area. Do not use any devices capable of generating or holding a static charge in the work area where you install or remove sensitive components. Avoid handling sensitive components in areas that have a floor or benchtop surface capable of generating a static charge.

Handle components carefully. Do not slide sensitive components over any surface. Do not touch exposed connector pins. Handle sensitive components as little as possible.

Transport and store carefully. Transport and store sensitive components in a static-protected bag or container.



CAUTION: To completely disconnect this equipment from the AC Mains, disconnect the power supply cord plug from the AC receptacle.



CAUTION: Do not expose this equipment to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on the equipment.

Certifications and Compliances

This product has been tested and found to comply with the following EN, IEC, FCC, UL, ICES, and CSA standards, per the provision of the Electromagnetic Compatibility Directive 89/336/EEC of 3 May 1989 as amended by 92/31EEC of 28 April 1992 and 93/68/EEC, *Article 5* of 22 July 1993, and the Low Voltage Directive 73/23/EEC of 19 February 1973 as amended by 93/68/EEC.

EMC Standards

| EMC Standard | Description |
|--------------|---|
| EN55014 | Limits and methods of measurement of radio disturbance characteristics of electric motor-operated and thermal appliances for household and similar purposes, electric tools and similar electric apparatus. |
| EN55022 | Limits and methods of measurement of radio disturbance characteristics of information technology equipment, Class A. |
| EN55103-1 | Electromagnetic compatibility—Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use, Part 1: Emission, Environment E4. |
| EN55103-2 | Electromagnetic compatibility—Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use, Part 2: Immunity, Environment E4. |
| EN61000-3-2 | Limits for harmonic current emissions (equipment input current less than or equal to 16 A per phase). |
| EN61000-3-3 | Limitations of voltage fluctuations and flicker in low voltage supply systems for equipment with rated current less than 16 A. |

| EMC Standard | Description |
|--------------|--|
| EN61000-4-2 | Electrostatic discharge requirements “ESD” 2 kV CD, 4 kV AD. |
| EN61000-4-3 | Radiated radio-frequency electromagnetic field immunity test 1V/m {1 kHz 80% AM, 80-1000 MHz}. |
| EN61000-4-4 | Electrical Fast transient requirements “Burst”, 0.5 kV Sig. & Ctrl. Lines 0.5 kV a.c. & d.c. Power line, 0.5 kV functional earth. |
| EN61000-4-5 | Surge Immunity test 0.5 kV a.c. Power line. |
| EN61000-4-6 | Immunity to conducted disturbances induced by radio frequency fields 1 V rms 0.15-80 MHz Sig. & Ctrl. Lines, 3 V rms 0.15-80 MHz d.c. Power line, 1V rms 0.15-80 MHz a.c. Power line, 1V rms 0.15-80 MHz functional earth. |
| EN61000-4-11 | Voltage dips, short interruptions and voltage variations-immunity tests. |

Per the provision of the Electromagnetic Compatibility Directive 89/336/EEC of 3 May 1989, as amended by 92/31EEC of 28 April 1992 and 93/68/EEC, *Article 5* of 22 July 1993, these devices are for professional use only and comply with Part 15 of FCC rules. Operation is subject to the following two conditions:

1. These devices may cause interference to Radio and TV receivers in residential areas.
2. These devices will accept any interference received, including interference that may cause undesired operations.

Changes or modifications not expressly approved by Leitch Technology, the party responsible for compliance to the FCC Part 15 Rule, could void the user’s authority to operate this equipment legally in the United States.

These devices do not exceed the class A limits for radio noise emissions from digital apparatus as set out in the interference standard entitled “Digital apparatus”, ICES-003 of the Canadian Department of Communications.

Working Environments E4 and Class A

This product is intended for professional use in a controlled EMC environment such as a purposely-built broadcast studio.

Additional EMC Information

This device is for professional use in a controlled EMC environment, such as purpose-built broadcast studios.

EMC regulations require that the radiation emitted from this unit does not exceed certain limits. These limits are only met when the front panel is closed and the two thumb screws are secured.

Compliance to the EMC regulations is also dependent on the use of suitably shielded (screened) cables. Coax cables should be of the double-shielded (screened) variety. Unused BNCs should be fitted with 75Ω terminations.

All audio cables should be screened with the shield (screen) making good contact with the metallic parts of the cable connectors.

D-type connectors used with this unit should always have metallic shells with the shield (screen) of the cable mechanically bonded to the metal shell. It is further recommended that the D-type cable connectors be of the “dimple” variety. These connectors make a better contact and consequently improve EMC performance.

EU Standards

Restriction on Hazardous Substances (RoHS) Directive

Directive 2002/95/EC—commonly known as the European Union (EU) Restriction on Hazardous Substances (RoHS)—sets limits on the use of certain substances found in electrical and electronic equipment. The intent of this legislation is to reduce the amount of hazardous chemicals that may leach out of landfill sites or otherwise contaminate the environment during end-of-life recycling. The Directive took effect on July 1, 2006, and it refers to the following hazardous substances:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent Chromium (Cr-VI)
- Polybrominated Biphenyls (PBB)
- Polybrominated Diphenyl Ethers (PBDE)

In accordance with this EU Directive, all Leitch Technology products sold in the European Union are RoHS-compliant and “lead-free.” (See the Leitch Web site, www.leitch.com, for more information on dates and deadlines for compliance.) Spare parts supplied for the repair and upgrade of equipment sold before July 1, 2006 are exempt from the legislation. Leitch equipment that complies with the EU directive is marked with a RoHS-compliant symbol, as shown in [Figure 1](#).



Figure 1. RoHS Compliance Symbol

Waste from Electrical and Electronic Equipment (WEEE) Directive

The European Union (EU) Directive 2002/96/EC on Waste from Electrical and Electronic Equipment (WEEE) deals with the collection, treatment, recovery, and recycling of electrical and electronic waste products. The objective of the WEEE Directive is to assign the responsibility for the disposal of associated hazardous waste to either the producers or users of these products. Effective August 13, 2005, producers or users are required to recycle electrical and electronic equipment at the end of its useful life, and must not dispose of the equipment in landfills or by using other unapproved methods. (Some EU member states may have different deadlines.)

In accordance with this EU Directive, Leitch Technology International, Inc. and other companies selling electric or electronic devices in the EU will affix labels indicating that such products must be properly recycled. (See the Leitch Web site, www.leitch.com, for more information on dates and deadlines for compliance.) Contact your local Leitch sales representative for information on returning these products for recycling. Leitch equipment that complies with the EU directive is marked with a WEEE-compliant symbol, as shown in [Figure 2](#).



Figure 2. WEEE Compliance Symbol

Safety Standards

| Region | Standard | Description |
|----------------|--|--|
| Canada/USA | Bi-national standard CAN/CSA-C22.2 No.60950-1-03/UL 60950-1 | First Edition, Information Technology Equipment - Safety - Part 1: General Requirements. |
| European Union | European standard EN60950-1:2002 | First Edition, Information Technology Equipment - Safety - Part 1: General Requirements. |
| International | International Electrotechnical Commission standard IEC60950-1 | First Edition (2001), Information Technology Equipment - Safety - Part 1: General Requirements. |

Introduction and Installation

Overview

The local and remote control panels for X75 systems are designed to work with X75HD/X75SD Multiple Path Converters and Frame Synchronizers. As well, the X75 control panels can communicate with DPS-575 Digital Processing Synchronizer frames using DCN protocol over Ethernet. DPS-575 Remote Control Panels can similarly control X75HD/X75SD frames. This chapter covers the following topics:

- [“Product Description” on page 2](#)
- [“Packing List” on page 4](#)
- [“Installing the Control Panels” on page 5](#)

Product Description

The local and remote X75HD/X75SD control panels use a four-line 128 x 32 pixel vacuum fluorescent display (VFD) to display parameter names and values. Viewing the VFD, you can navigate through the parameter lists of X75HD/X75SD frames and DPS-575 frames. Up to 200 devices can be controlled from a single control panel.

Frame Mounted Control Panel

The X75HD/X75SD local control panel is mounted on the front of a 1RU frame. The panel communicates with the frame through an interconnect connector located behind the front panel. Power is provided to the front control panel by the frame's X75PS Power Supply, and a fan module draws air through the vents located in the control panel.

X75-RCP

The X75-RCP Remote Control Panel is a stand-alone rack-mounted remote control panel. Functionally, the X75-RCP is similar to the frame-mounted local control panel. No cooling fans operate in the X75-RCP.

The X75-RCP has a shorter depth than an X75HD/X75SD frame, and one Ethernet connector at the back.

Packing List

X75HD/X75SD frame-mounted control panels are shipped as part of the frame. See the *X75HD/X75SD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual* for details on that frame packing list.

The X75-RCP Remote Control Panel package is shipped as a separate unit and includes these items:

- One X75-RCP Remote Control Panel
- One AC power cord
- One *Control Panels for X75 Systems Installation and Operation Manual* per order
- One *Documentation for X75 Systems and Control Panels* CD-ROM

See [page ix](#) for details on unpacking the X75-RCP Remote Control Panel.

Installing the Control Panels

Frame-Mounted Local Control Panel

The X75HD/X75SSD frame-mounted local control panels are shipped as part of the frame. See the *X75HD/X75SSD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual* for details on the frame's packing list and installation.

Retrofit Local Control Panel



Caution

To prevent damage to the control panel, you must unplug the X75 before beginning the installation.

The X75OPT-LCP field retrofit kit makes it possible to remove a blank front module from an X75 unit, and replace it with a local control panel. The new control panel in the retrofit kit includes a fan module. (You will not need to retain the fan module from the blank front panel.) To remove a blank front panel and replace it with a local control panel retrofit, follow these steps:

1. Remove all power from the control panels for X75 systems unit.
2. Remove the mounting ear screws that secure the control panels for X75 systems to the rack, and then slide the unit forward.
3. Remove the seven screws along the top of the blank front panel that hold the panel to the frame.

Retain the screws.

4. Remove the seven screws along the bottom of the blank front panel that hold the panel to the frame (do *not* remove the line of four screws that secure the fan module). See [Figure 1-3](#) below.

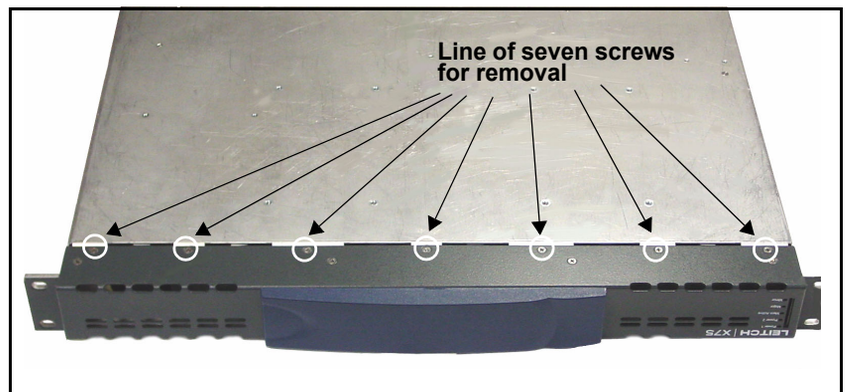


Figure 1-3. Removing the Bottom Front Panel Screws

5. Pull the blank front panel from the unit.
6. Carefully insert the new front panel, ensuring that you align the connector pins located behind the VFD.
7. Replace the screws on the bottom and top of the unit.
8. Reconnect all cabling, and restore power.

X75-RCP

The X75-RCP Remote Control Panel requires an ambient temperature of 41° to 113°F (5° to 45°C), with a relative humidity of 10-90% (non-condensing). The panel is designed for a standard 19-inch rack. It occupies a vertical space of 1 RU (1.75 in./4.4 cm) and is secured to the rack with standard front mounting ears located on the frame chassis.

To install an X75-RCP control panel, follow these steps:

1. Secure the control panel to the rack by inserting four mounting screws (not included).
2. Connect the Ethernet network at the rear of the control panel.
3. Plug in the AC power cord.

Electrical Requirements

The power supply has a universal input of 100-240 VAC~ 50/60 Hz, and maximum power consumption of 6 watts. There is no voltage selector switch.

Operation via Front Panel Controls

Overview

This chapter describes the main areas of the front panel, along with the various front panel controls and features. For specific descriptions about available menus, submenus, parameters, or options, see the *X75HD/X75SD Control Options* PDF document available from the Leitch Web site at www.leitch.com (or see the files on the accompanying documentation CD).

To find general information that describes how to use the front panel to navigate, select, and configure various options, see the following topics:

- “Front Panel Description” on page 8
- “About the VFD Screen” on page 9
- “Using the Control Knob and Menu Control Buttons” on page 9
- “Exploring the Main Menu” on page 12
- “Using Front Panel Control Shortcuts” on page 15
- “Other Shortcuts” on page 28

Front Panel Description

The front panel (Figure 2-1) is divided into several areas for control and monitoring, including the following:

- VFD screen for viewing menu options and device information
- Control knob and buttons for scrolling, selecting, and setting menu options
- Programmable and device-dedicated control buttons
- Status and alarm LEDs for monitoring the current mode and operating conditions of the unit

Information about each of these areas is available in this chapter.

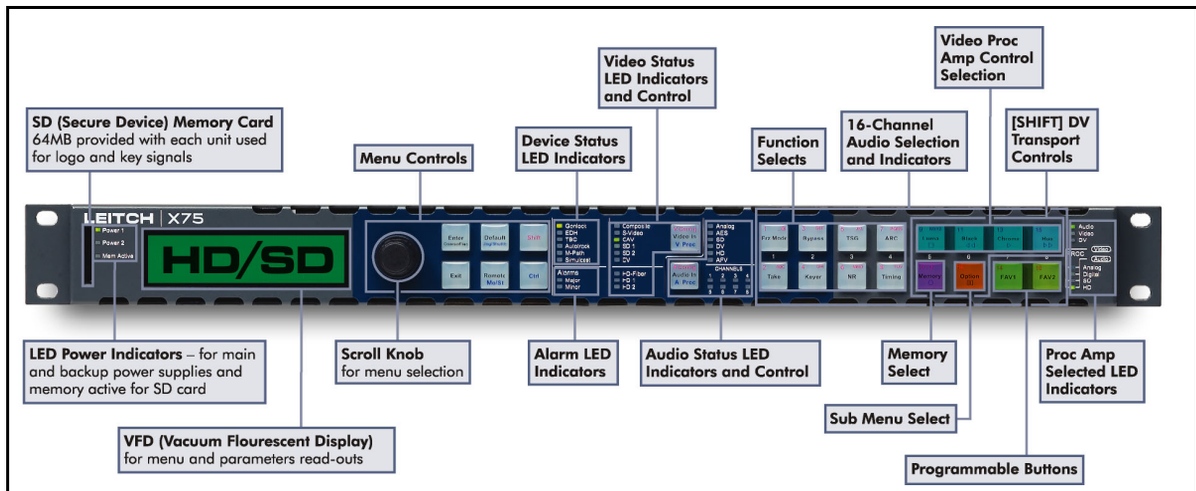


Figure 2-1. Control Panels for X75 Systems Front Panel

About the VFD Screen

Menus, options, settings, device information, and feedback display on the VFD (Vacuum Fluorescent Display) screen. When the frame-mounted local control panels is first turned on, the VFD screen starts at the Main menu. When the RCP-X75 starts, the Remote Units menu appears (see “[Navigating Through the Menus](#)” on page 11 for details.)

A variable display intensity and a screen saver are available to extend the life of the display device. See [page 58](#) for details about these features.

Using the Control Knob and Menu Control Buttons

All menus and device settings for the control panels for X75 systems can be selected and configured using the control knob and menu control buttons. [Figure 2-2](#) shows the location of the control knob and various menu control buttons on the device. Use these items to open and navigate menus, to scroll through and select options, and to adjust various parameters and settings. In most menus, when you press the control knob, it replicates the action of pressing the **Enter** button. If you press the control knob while working in numerical parameters, you will toggle between fine and coarse adjustment modes.

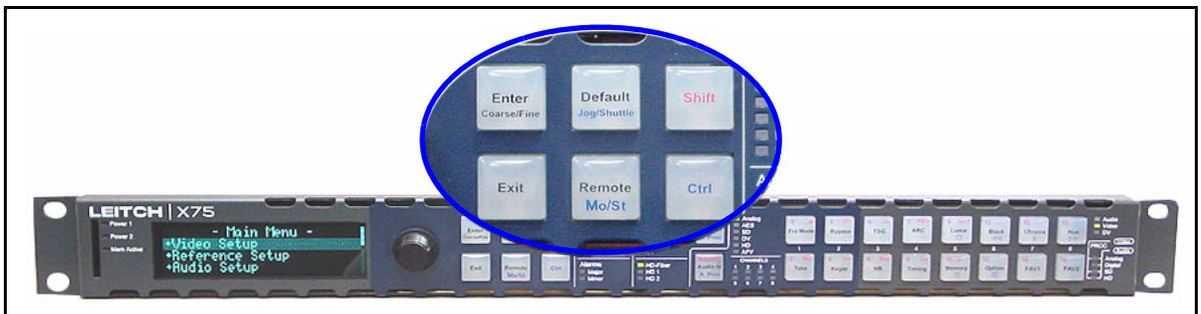


Figure 2-2. Control Knob and Menu Control Area

Using Multi-Function Buttons



Note

Function names are color-coded and written in red, black, and blue text on the button face to aid in proper selection.

Many of the buttons on the control panels have multiple functions assigned to them. To select different tasks from a multi-function button, perform one of the following steps:

- Press the desired multi-function button. The assigned default function is written in *black* text on the button face, either near the top or in the middle of the button.
- Press **Shift** and the desired multi-function button simultaneously. The assigned function is written in *red* text on the button face near the top of the button.
- Press **Ctrl** and the desired multi-function button simultaneously. The assigned function is written in *blue* text on the button face near the bottom of the button.

For more information about front panel buttons, see [“Using Front Panel Control Shortcuts” on page 15](#).

Navigating Through the Menu

Start-up Screen

Upon start-up, the control panels display the Main Menu, containing these items:

- Video Setup
- Audio Setup
- Reference Setup
- System Config
- Global Frame Rate
- SD Operating Standard
- HD Output Standard

See descriptions of these items on [page 12](#).

Controlling Other Frames

To navigate through the menus of different X75 frames, follow these steps:

1. Press the **Remote** button.
2. Select the frame you need from the list of IP addresses, and then press **Enter**.

The asterisk beside an IP address indicates which frame is currently represented by the control panel.

3. With the **Main Menu** of the selected frame displaying, rotate the control knob to scroll through the menu items.
4. Press the **Enter** button to open the submenu you have selected.
5. Press the **Exit** button to go back a step in the menu structure.
6. When you reach a level in the parameter tree where you can select a value, use the **Exit** button to store the setting.

Exploring the Main Menu

There are eight main menu items available. Each of them open up into several layers of submenus and parameter options that you can scroll through and edit as required. [Table 2-1](#) briefly describes each of the eight main menu items.

Table 2-1. Main Menu Items

| Menu Name | Menu Description |
|-----------------------|---|
| Video Setup | Configures and controls the video settings |
| Audio Setup | Configures and controls the unit's audio settings |
| Reference Setup | Configures and controls the genlock and other reference settings |
| System Config | Configures settings of the initial setup parameters |
| Global Frame Rate | Sets the unit's frame rate per second |
| SD Operating Standard | Provides a read-only view of the selected or detected SD-SDI operating standard |
| HD Output Standard | Provides a read-only view of the selected HD-SDI operating standard |

Setting Non-Numeric Options

The control knob cycles through non-numeric parameter and value options (such as “Auto, On, Off”).

To set a non-numeric parameter option, follow these general steps:

1. Navigate to the required menu or submenu, and then select a parameter.
2. Highlight the parameter with the control knob, and then press **Enter**.
3. Press **Exit** to accept your new value and return to the previous menu or submenu.

Setting Discrete Options

The control knob cycles through discrete parameter and value options (such as “Auto, On, Off”). Depending on the parameter type, it will either wrap or clip when the control knob reaches the end of the option list.

- A wrapping parameter returns to the beginning of its range/list of options after you have scrolled through all of them.
- A clipping parameter requires you to scroll back through the range/list of options to return to the beginning of the list.

Procedure

To set a discrete parameter option, follow these general steps:

1. Navigate to the required menu or submenu, and select a parameter.
2. Highlight a parameter with the control knob, and then press **Enter**.
3. Press **Exit** to accept your new value and return to the previous menu or submenu.

Selected settings effect the output immediately.

Setting a Numeric Option

For parameters that have a numeric range of values, the VFD panel shows both a numeric and a visual representation of the range.

[Figure 2-3](#) shows this representation.



Figure 2-3. VFD Panel Showing Numeric Range of Values

To set a parameter with a numeric value, follow these general steps:

1. Navigate to the required menu or submenu, and select a parameter.
2. Change to Coarse adjustment mode if required. (Fine mode is the default mode when you first enter a parameter adjustment screen.)

As an example, you can use the control knob to either adjust a value in increments of 0.02 (Fine mode) or 0.50 (Coarse mode).

- a. Press **Enter** to switch to Coarse mode where you can make large adjustments more quickly.

When in Coarse mode, the **Enter** button lights up.

- b. Press **Enter** again to return to Fine mode.

3. Use the control knob to select a new value, and then press **Enter** to set it.

Selected settings effect the output immediately.

4. To reset the parameter to its default value, press **Default** on the front panel.

The Default LED lights up whenever the current value of the parameter is equivalent to the default value (whether you reached this value by pressing the **Default** button, or by scrolling to it with the control knob).

5. Press **Exit** to accept your new value and return to the previous menu or submenu.

Using Front Panel Control Shortcuts

Instead of scrolling through individual menus to access parameter settings, you can use built-in front panel shortcuts. The **Audio** and **Video** LEDs indicate the current focus of control. Whenever audio parametric adjustments are made, the **Audio** LED is lit. Whenever video parametric adjustments are made, the **Video** LED is lit

The following settings can be made using shortcuts instead of navigating via the control knob and VFD panel:

- “Video Input” on page 16
- “Audio Input” on page 19
- “Audio Proc Amp Settings” on page 20
- “ARC (Aspect Ratio Converter)” on page 29
- “Black” on page 30
- “Bypass” on page 30
- “Chroma” on page 30
- “FAV1 and FAV2 (Favorites1 and Favorites2)” on page 31
- “Frz Mod (Freeze Mode)” on page 33
- “Hue” on page 33
- “Luma” on page 34
- “Keyer” on page 34
- “Memory” on page 34
- “NR (Noise Reduction)” on page 38
- “Option” on page 39
- “Take” on page 41
- “Timing” on page 41
- “TSG (Test Signal Generator)” on page 41

Video Input

With control panel video shortcuts, you can select an input (or multiple inputs) and immediately send it to all video outputs by pressing the **Video In** button. The LEDs on the left side of this button indicate which input is currently selected.

To change the input signal type, follow these steps:

1. Press **Video In** on the control panel, (or navigate to the **Routing Setup** menu and select **AllOutSelect**).

All available inputs will display on the control panel screen.

2. Use the control panel knob to scroll through the list of input types, and then press to **Enter** to select one.

The associated video input LED will become lit. In an example where the **SDI 1** LED is lit, the routing is set automatically such that the SDI input signal is upconverted and sent to the HD-SDI output, and to all SDI/Analog outputs.

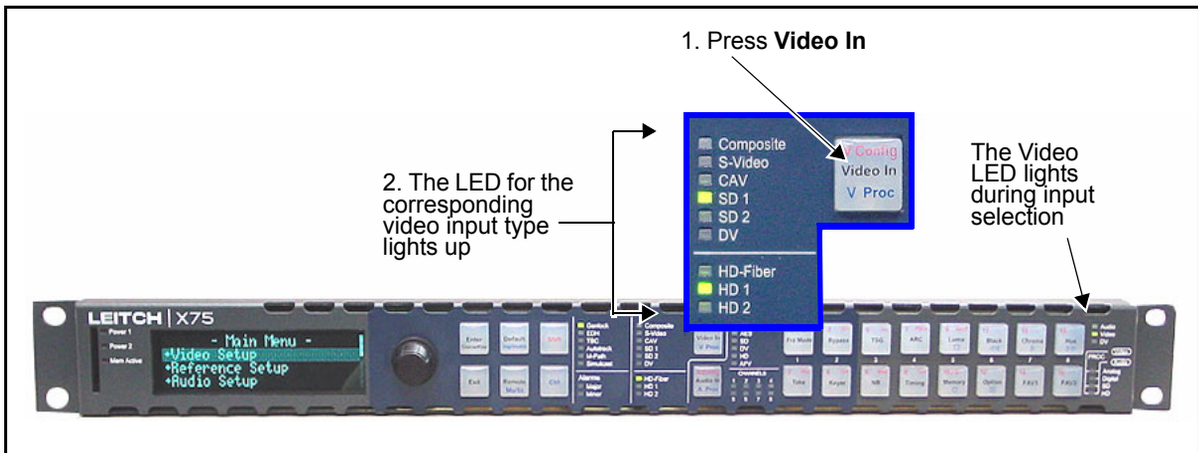


Figure 2-4. Video Input Control Area

Video Proc Amp Settings

The four most commonly used video processing controls are available from the control panel as shortcuts. With a single video input, you can directly access each proc amp parameter by pressing one button. When you are working with multiple video sources, first press **Ctrl + V Proc** to switch between the video proc amps of the selected video sources. (The VFD briefly displays the selected video proc amp.) Then press the proc amp parameter buttons.

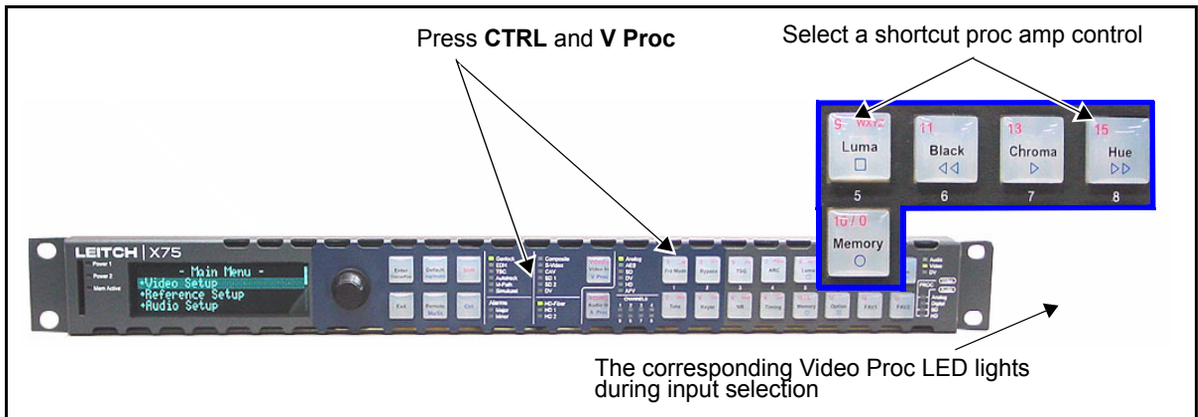


Figure 2-5. Video Proc Amp Control Area

There are four internal input video proc amps: HD-SDI, SD-SDI 1, SD-SDI 2, and Analog.

- HD-SDI 1, HD-SDI 2, and HD-SDI Fiber inputs share the HD video proc amp.
- SD-SDI 1 input has its own dedicated SD-SDI 1 video proc amp.
- SD-SDI 2 and future-use DV inputs share the SD-SDI 2 video proc amp.
- Composite, S-video and CAV inputs share the analog video proc amp.

The four most commonly used video processing controls are available from the control panel as the hot buttons, and include the following:

- **Luma:** Can be mapped to Analog Luma Gain, SD-SDI 1 Luma Gain, SD-SDI 2 Luma Gain, HD-SDI Luma Gain
- **Black:** Can be mapped to Analog Black Level, SD-SDI 1 Black Level, SD-SDI 2 Black Level, HD-SDI Black Level

- **Chroma:** Can be mapped to Analog Chroma Gain, SD-SDI 1 Chroma Gain, SD-SDI 2 Chroma Gain, HD-SDI Chroma Gain
- **Hue:** Can be mapped to Analog Hue Phase, SD-SDI 1 Hue Phase, SD-SDI 2 Hue Phase

The VFD briefly displays the selected video proc amp block when the **Ctrl** and **V Proc** buttons are pressed simultaneously.

Video LEDs

The three **Video Proc** LEDs (**Analog**, **SD**, **HD**) on the far right side of the front panel become active when you set the control panel to adjust the video parameters. The LEDs indicate which input video processing block is currently selected for the adjustments under the following conditions:

- The **Analog** LED lights when you select the **Analog** video proc amp.
- The **SD** LED lights when you select the SD-SDI 1 or SD-SDI 2 video proc amp. When a shortcut button is pressed, the parameter prefix on the VFD display indicates which video processing block is currently active.
- The **HD** LED lights when you select the HD-SDI video proc amp.

Audio Input

With control panel shortcuts, you can select an input (or multiple inputs) and immediately send it to all audio outputs. Directly press the **Audio In** button to select any one set of audio inputs to be sent out to all audio multiple output sets. The LEDs to the top, right side of this button indicate which input is currently selected. When the selected input signal is absent, the LED flashes.

Available audio input groups include the following:

- User
- Analog—4 mono channels of analog audio input
- AES—5 channels
- SD—8 or 16 channels from the SD-SDI de-embedder
- HD—8 or 16 channels from the HD-SDI de-embedder
- Dolby—10 channels from the internal Dolby encoder

Depending upon which input you have selected, the X75 unit automatically and logically maps all output channels. When you select two or more audio input groups, the **Audio In Src Select** parameter is automatically set to the **User** setting, and this control is available from the **Audio Setup>Routing** submenu.

To switch between mono and stereo audio processing control, press the **Ctrl** and **Mo/St** buttons simultaneously. When mono control is active, each button controls an individual gain. When stereo control is active, the top and bottom front panel buttons work together (are “married”) so that either button will adjust the gain in stereo pairs.

 **Note**
The optional X75OPT-AS-8/16 module is required for synchronizing, delaying and processing mono audio for SD-SDI and HD-SDI inputs.

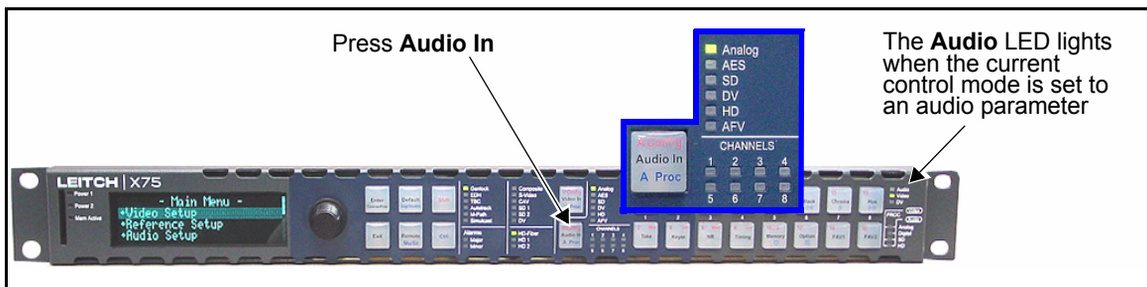


Figure 2-6. Audio Input Control Area

Audio Proc Amp Settings

Using control panel shortcuts, you can quickly access the audio level controls. To do this, press the **Ctrl** and **A Proc** buttons simultaneously; the selected audio input channel's gain controls become mapped to the numbered buttons (1 through 16) accordingly. Once mapped, press a numbered button to enable the gain controls assigned to it.

If you are in M-Path mode and have multiple audio inputs, press **CTRL** and **A Proc** repeatedly to select the audio proc amp for adjustment (either SD-SDI 1, HD-SDI 2, Analog, or Digital); the **Audio Proc** LEDs at the right side of the front panel will indicate which audio channel is currently selected. The selected audio input channel's gain controls become mapped to the numbered buttons (1 through 16) accordingly.

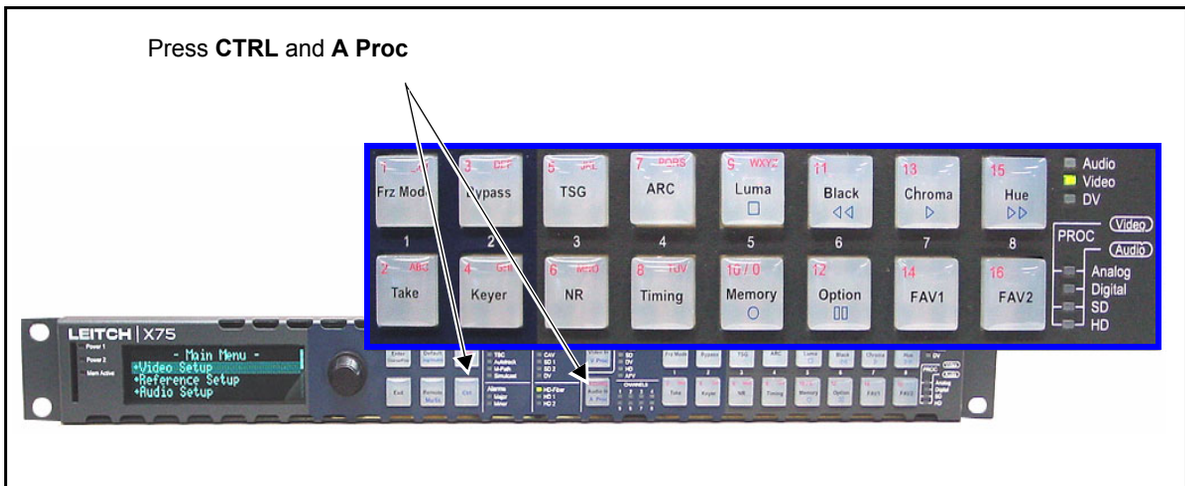


Figure 2-7. Audio Proc Amp Control Area

Tables 2-2 to 2-7 provide more information on the button mappings of the different audio inputs (for both mono and stereo control), including the following:

- Analog audio input
- AES audio input
- SD-SDI audio input
- HD-SDI audio input

Audio LEDs

The four **Audio Proc** LEDs (**Analog**, **Digital**, **SD**, **HD**) on the far right side of the front panel indicate the selected audio input group that is being adjusted for the audio gain. The LEDs indicate which input audio processing block is currently selected for the adjustments under the following conditions:

- The **Analog** LED lights for the Analog audio channels gain adjustments.
- The **Digital** LED lights for the AES channels audio gain adjustments.
- The **SD** LED lights for the SDX (SD demuxed) channels audio gain adjustments.
- The **HD** LED lights for the HDX (HD demuxed) channels audio gain adjustments.

Single Source Configuration

Tables 2-2, 2-3, 2-4, and 2-5 show the mapped buttons on the control panels, and the parameters affected, when you use a single source of analog, AES, SD-SDI demuxed, and HD-SDI demuxed audio.

Table 2-2. Analog Audio Inputs Selected

| Selected Inputs | Lit Channel LEDs | Lit Audio Input LEDs | Mapped Parameters | Mapped Buttons on Control Panel | Lit Audio Proc LEDs |
|-----------------|------------------|----------------------|-------------------|---------------------------------|---------------------|
| AA1/2 | 1 | Analog | Gain1, Gain2 | 1, 2 | Analog |
| AA3/4 | 2 | | Gain3, Gain4 | 3, 4 | |

Table 2-3. AES Audio Inputs Selected

| Selected Inputs | Lit Channel LEDs | Lit Audio Input LEDs | Mapped Parameters | Mapped Buttons on Control Panel | Lit Audio Proc LEDs |
|-----------------|------------------|----------------------|-------------------|---------------------------------|---------------------|
| AES1 | 1 | AES | Gain1, Gain2 | 1, 2 | Digital |
| AES2 | 2 | | Gain3, Gain4 | 3, 4 | |
| AES3 | 3 | | Gain5, Gain6 | 5, 6 | |
| AES4 | 4 | | Gain7, Gain8 | 7, 8 | |
| AES5 | 5 | | Gain9, Gain10 | 9, 10 | |

Table 2-4. SD-SDI Demuxed Audio Selected (SDX)

| Selected Inputs | Lit Channel LEDs | Lit Audio Input LEDs | Mapped Parameters | Mapped Buttons on Control Panel | Lit Audio Proc LEDs |
|------------------------|-------------------------|-----------------------------|--------------------------|--|----------------------------|
| SD 1/2 | 1 | SD | Gain1, Gain2 | 1, 2 | SD |
| SD 3/4 | 2 | | Gain3, Gain4 | 3, 4 | |
| SD 5/6 | 3 | | Gain5, Gain6 | 5, 6 | |
| SD 7/8 | 4 | | Gain7, Gain8 | 7, 8 | |
| SD 9/10 | 5 | | Gain9, Gain10 | 9, 10 | |
| SD 11/12 | 6 | | Gain11, Gain12 | 11, 12 | |
| SD 13/14 | 7 | | Gain13, Gain14 | 13, 14 | |
| SD 15/16 | 8 | | Gain15, Gain16 | 15, 16 | |

Table 2-5. HD-SDI Demuxed Audio Selected (HDX)

| Selected Inputs | Lit Channel LEDs | Lit Audio Input LEDs | Mapped Parameters | Mapped Buttons on Control Panel | Lit Audio Proc LEDs |
|------------------------|-------------------------|-----------------------------|--------------------------|--|----------------------------|
| HD 1/2 | 1 | HD | Gain1, Gain2 | 1, 2 | HD |
| HD 3/4 | 2 | | Gain3, Gain4 | 3, 4 | |
| HD 5/6 | 3 | | Gain5, Gain6 | 5, 6 | |
| HD 7/8 | 4 | | Gain7, Gain8 | 7, 8 | |
| HD 9/10 | 5 | | Gain9, Gain10 | 9, 10 | |
| HD 11/12 | 6 | | Gain11, Gain12 | 11, 12 | |
| HD 13/14 | 7 | | Gain13, Gain14 | 13, 14 | |
| HD 15/16 | 8 | | Gain15, Gain16 | 15, 16 | |

M-Path Configuration

Tables 2-6 and 2-7 show the mapped buttons on the control panels and the parameters affected when you use multiple sources of analog, AES, SD-SDI, and HD-SDI audio. Use the **Ctrl + A Proc** buttons to switch between the audio input types.

Table 2-6. Multiple Audio Inputs Selected

| Selected Inputs | Lit LED Channels | Lit Audio Input LEDs | Mapped Parameters |
|-----------------|------------------|----------------------|-------------------|
| AA 1/2 | 1 | Analog | Gain1, Gain2 |
| AA 3/4 | 2 | | Gain3, Gain4 |
| AES 1 | 3 | AES | Gain5, Gain6 |
| AES 2 | 4 | | Gain7, Gain8 |
| SD 1/2 | 5 | SD | Gain9, Gain10 |
| SD 3/4 | 6 | | Gain11, Gain12 |
| HD 1/2 | 7 | HD | Gain13, Gain14 |
| HD 3/4 | 8 | | Gain15, Gain16 |

Table 2-7. Ctrl + A Proc Buttons Pressed

| Lit LED Channels | Mapped Buttons on Control Panel | Lit Audio Proc LEDs |
|------------------|---------------------------------|---------------------|
| 1 | 1, 2 | Analog |
| 2 | 3, 4 | |
| 3 | 5, 6 | AES |
| 4 | 7, 8 | |
| 5 | 9, 10 | SD |
| 6 | 11, 12 | |
| 7 | 13, 14 | HD |
| 8 | 15, 16 | |

AFV (Audio Follows Video) Mode

In AFV mode, the audio SRC (Sample Rate Converter) channels can be associated with the video input signal in any combination. When the video is switched from source A to source B, the associated audio channels will be switched simultaneously. By defining this association in advance, you will not need to match the audio source manually.

You can enable or disable AFV mode through the **Audio** menu. The **<channel>-AFV-<input>** parameters specify the audio input channel (“**<channel>**”) to be automatically switched when the **SD Out Sel** parameter is switched to a specified input (“**<input>**”). For example, the **Ch1-AFV-SD 1** parameter specifies the audio input for **SRC Channel 1** will be automatically switched when the **SD Out Sel** parameter changes to **SD 1**.

When AFV mode is enabled for any single channel, the AFV LED on the front panel of the unit will be lit.

You can override AFV mode by manually selecting a different audio input. This will not, however, turn AFV mode off—the next time the video input selection is changed, the audio will again follow it. AFV mode can only be disabled through the audio menus.

[Figure 2-8 on page 26](#) shows the default AFV audio and video assignments. It illustrates the linked audio channels in AFV mode when the video is switched from the composite input to SD-SDI 1 video. When the AFV is enabled for all channels, the composite input video selection also routes the analog input channels 1 and 2 to SRC channel 1, and the analog input channels 3 and 4 to SRC channel 2. When SD-SDI 1 input video is selected, all four groups of de-multiplexed audio channels are routed through eight SRC channels.

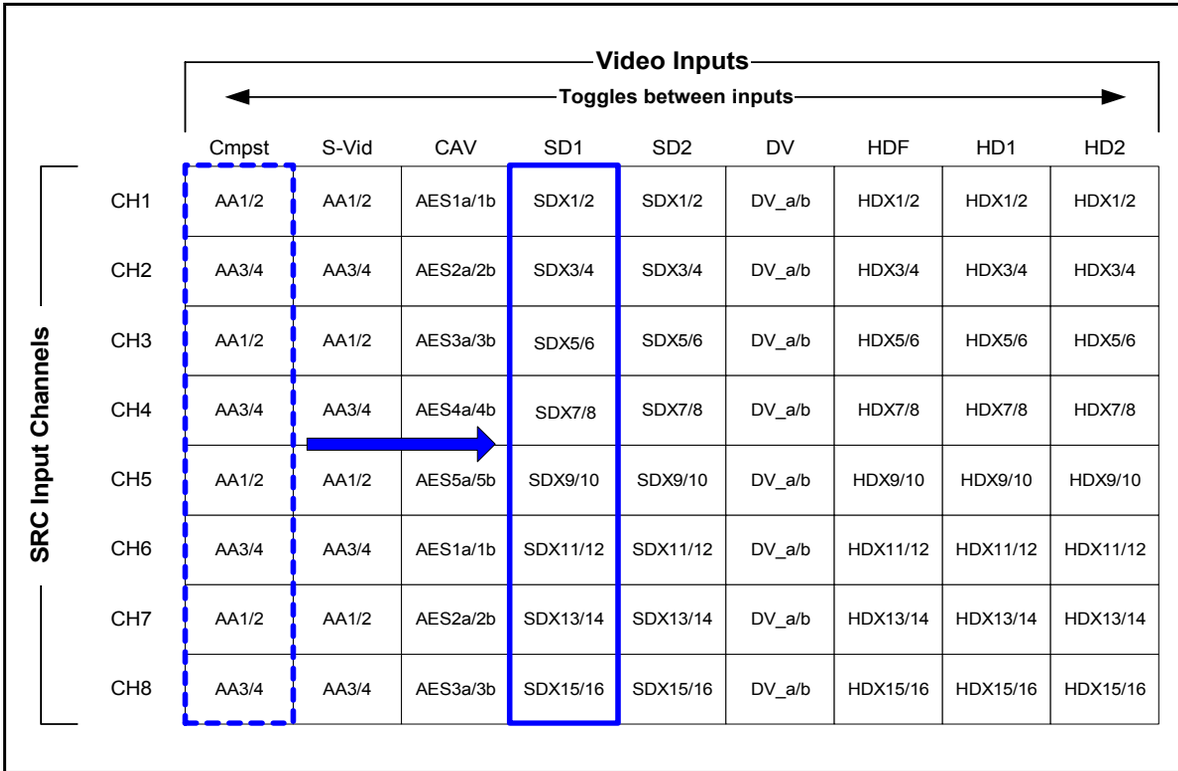


Figure 2-8. Default AFV Channel Assignment

You can assign different audio inputs to each SRC channel, as well as enable and disable the AFV function for each video input to create a complex routing.

Advanced Audio Inputs and Outputs Selection

For custom applications, the X75 unit provides full input and output routing control. You can select multiple audio input sources simultaneously and route them internally to meet your application requirements (see [Figure 2-9 on page 27](#)). This advanced routing can only be done through the **Audio** menu (not using a front panel shortcut button). Each SRC can be assigned to any stereo input source. Mono-based audio outputs can select any SRC outputs, including the summation and tones and mutes.

More than one audio input LED will light when multiple audio input sources are selected (for example, **Analog** and **AES**). See the *X75HD/X75SD Installation and Operation Manual* for more information.

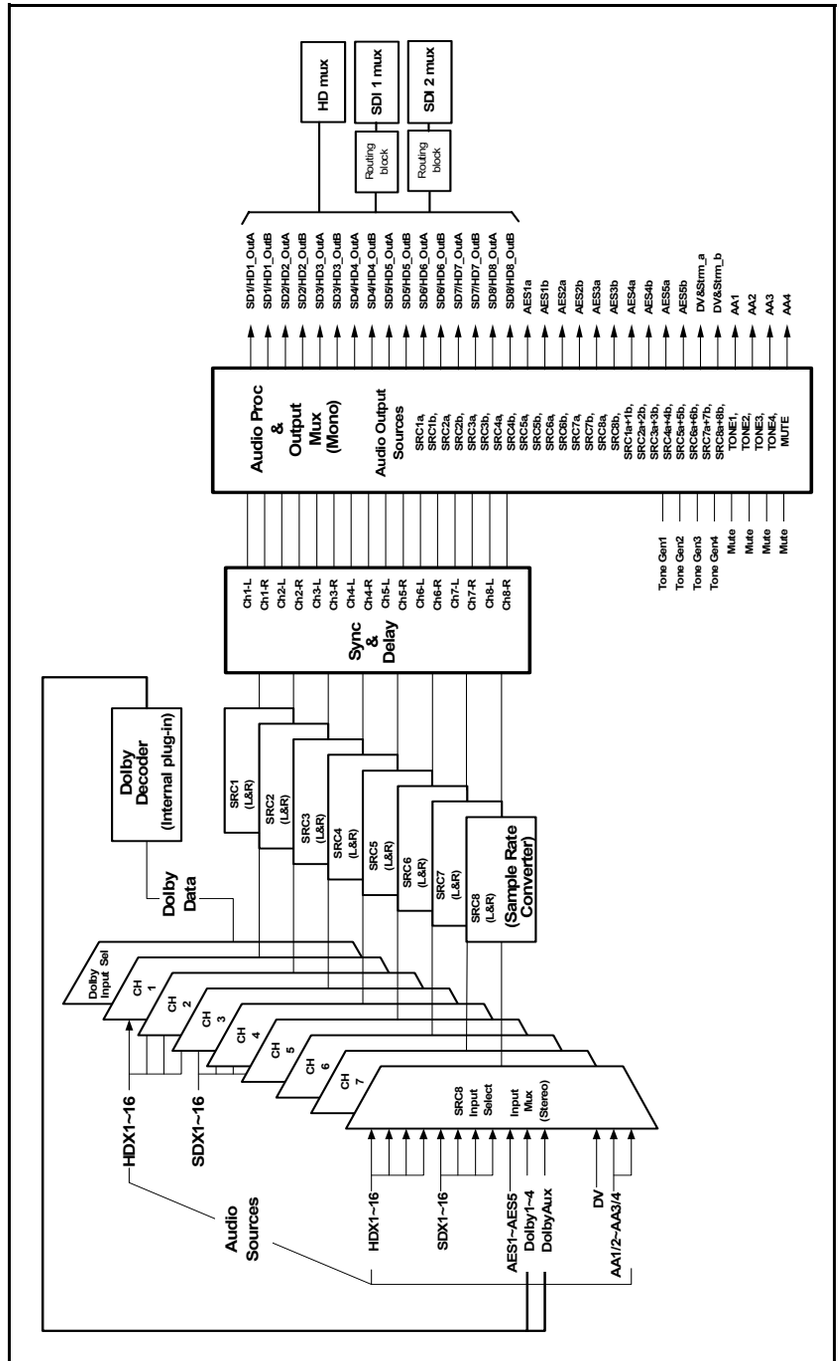


Figure 2-9. Advanced Audio Signal Routing

Other Shortcuts

The following shortcut buttons are located on the right side of the control panel (listed alphabetically):

- ARC (aspect ratio converter)
- Black
- Bypass
- Chroma
- FAV1 (Favorites1)
- FAV2 (Favorites)
- Frz Mod (Freeze mode)
- Hue
- Luma
- Keyer
- Memory
- NR (noise reduction)
- Option
- Take
- Timing
- TSG (timing signal generator)

The function and use of these buttons are described in the following pages.

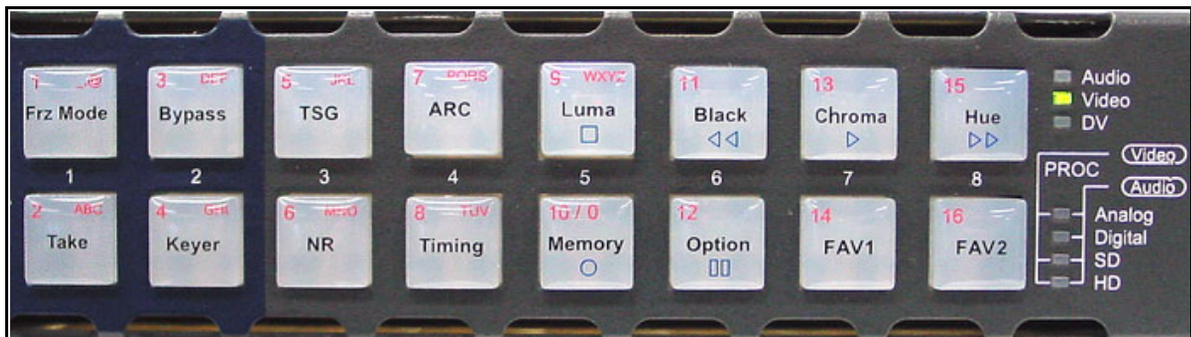


Figure 2-10. Other Shortcut Buttons

ARC (Aspect Ratio Converter)



Note

The ARC mode requires an HD-SDI module to operate in both HD-SDI and SD-SDI formats.

The **SD-ARC Insert** parameter under the **Video Setup>Processing>ARC (SD-SDI Out)** menu selects a video input source to be processed by the SD aspect ratio converter. All video output groups using the video input source selected by the **SD-ARC Insert** parameter will automatically have the SD-ARC inserted into their video processing path. The HD-ARC is always available for HD outputs.

The **ARC** button provides quick access to the ARC (SD-SDI Out) and ARC (HD-SDI Out) controls. When the HD video processing block is currently selected, pressing the **ARC** button takes you straight to the ARC (SD-SDI Out) variable controls. When the SD 1, SD 2 or Analog video proc amp block is currently selected, pressing the **ARC** button takes you straight to the ARC (HD-SDI Out) variable controls.

Depending on the video configuration, you must manually select the appropriate ARC controls to apply the settings to outputs. The following options are available when the **ARC** button is pressed:

- Aspect Ratio Lock
- H. Size
- H Position
- V Size
- V Position

The manually adjusted User settings can be saved or recalled from the four ARC Presets that are available from each ARC (HD-SDI Out) and ARC (SD-SDI Out) menu. For more information on the use of the aspect ratio converter, see the *X75HD/X75SD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

The control panels for X75 systems also provide viewing modes to allow the quick selection of pre-defined input and output aspect ratios.

ARC (HD-SDI Out)

The following options are available in the ARC (HD-SDI Out) presets:

- Anamorphic
- Pillar Box
- Middle Cut
- 14:9 Pillar Box
- 21:9 Letter Box

ARC (SD-SDI Out)

The following options are available in the ARC (SD-SDI Out) presets:

- Anamorphic
- Letter Box
- Center Cut
- 14:9 Letter Box
- 21:9 Letter Box

Black

To adjust the black level, follow these steps:

1. Press the **Black** button to display the **Black Level** menu on the VFD panel.
2. Set the minimum luma level of the incoming video signal using the control knob and menu controls. Options include the following:
 - Valid range: -15.0 to 15.0 IRE (525-line mode)
 - Default settings: 0.0 IRE (525-line); 0.0 mV (625-line)

Bypass

In Bypass mode, no processing is applied to the **SDI 1 In** video signal; the signal is instead passed directly to the **SDI 1 Out** connector that is closest to the **SDI 1 In** connector. (Only one of the two **SDI 1 Out** connectors provides a bypass output.)

To activate Bypass mode, press the **Bypass** button. From the resulting **Bypass Menu**, select **On** or **Off**, and then press **Enter**. When the unit is powered off, or forced by the user, this relay is not energized to pass the signal straight through the output without any processing. The **Bypass** button flashes when the Bypass mode is active.

Chroma

To adjust the chrominance gain, follow these steps:

1. Press the **Chroma** button to display the **Chroma Gain** menu on the VFD panel.
2. Set the saturation peak of the incoming video signal using the control knob and menu controls. Options include the following:
 - Valid range: -6.00 dB to 6.00 dB
 - Default settings: 0.0 dB

FAV1 and FAV2 (Favorites1 and Favorites2)



Note

If the listed favorite is a menu mode (video M-Path), it cannot be set as a GPI parameter.

The **Fav1** and **Fav2** buttons store lists of favorite menu locations or controllable parameters. Using these buttons, you can “go to” a Favorite, delete a Favorite, or set a Favorite to be activated by GPI.

The procedures described below apply when the **1 Click Fav** capability is not enabled. If the **1 Click Fav** capability is enabled (see [page 32](#)), you can still access the full list of favorites by following this path: **Option** button>**Favorite 1** or **Favorite 2**.



Figure 2-11. User-Programmable FAV1 and FAV2 Controls

Reaching a Favorite

To go to a favorite, follow these steps:

1. Press **Fav1** or **Fav2**.
A menu opens with the following options:
 - List Favorites
 - Add Favorite
2. Select **List Favorites**.
3. Scroll to the desired favorite, and then press **Enter**.

Deleting a Favorite

To delete a favorite, follow these steps:

1. Press **Fav1** or **Fav2**.
A menu pops up with the following options:
 - List Favorites
 - Add Favorite
2. Select **List Favorites**.



Note

The **Move Up** and **Move Down** options are used to change the order of the presets.

3. Scroll to the favorite you want to delete.
4. Press **Fav1** or **Fav2** again.

A menu opens with the following options:

- Delete Favorite
- Move Up
- Move Down
- Set as GPI Parameter

5. Scroll to **Delete Favorite**, and then press **Enter**.

A confirmation box appears stating that the favorite was deleted.

Setting a GPI Activation

To set a parameter to be activated by a GPI input signal, follow these steps:

1. Press **Fav1** or **Fav2**.

A menu pops up with the following options:

- List Favorites
- Add Favorite

2. Select **List Favorites**.
3. Scroll to the favorite you wish activated by a GPI input signal.
4. Press **Fav1** or **Fav2** again to store the parameter.

A menu opens with the following options:

- Delete Favorite
- Move Up
- Move Down
- Set as GPI Parameter

5. Scroll to **Set as GPI Parameter**, and then press **Enter**.

An arrow (>) is placed just before the parameter name, indicating that the favorite is now set as a GPI-triggered parameter.



Note

The **Move Up** and **Move Down** options are used to change the order of the presets.

1 Click Capability

The Favorites feature has an additional **1 Click Fav** capability that makes it possible for you to directly access the first item in your favorites list, saving several steps. In this mode, the first item in the Favorites list appears on the screen directly, and you can execute it by pressing **Enter**.

To enable this feature, follow these steps:

1. Press the **Option** button.
2. Rotate the control knob and then select **Setup**.
3. Press the **Enter** button.
4. Scroll to **1 Click Fav**, select **Yes**, and then press the **Enter** button.

When **1 Click Fav** is enabled, the normal functionality of the **Fav 1** and **Fav 2** shortcut buttons (as described on [page 31](#)) is locked out. In this instance, access the Favorites by following this path: **Option** button>**Favorites 1** or **Favorite 2**.

Frz Mod (Freeze Mode)

The freeze control provides instant access to freezing individual frames or fields of the incoming video source. The Freeze mode only affects the currently active video proc amp block.

To use the freeze shortcut, follow these steps:

1. Press **Frz Mode** to open a menu in the VFD panel where you can select a mode to apply to the incoming video.
2. Press **Frz Mode** multiple times to cycle through the different modes, or use the control knob.

Available modes include the following:

- Field 1
- Field 2
- Frame

3. Press **Take** to activate the selected Freeze mode and apply it to the incoming video.

The **Take** button flashes while the Freeze mode is active.

4. Press the **Take** button repeatedly to toggle between live and freeze modes.



Note

The **Mute In Freeze** option (**Audio** menu) specifies whether or not audio output will be muted while the video is frozen in Frame or Field mode.

Hue

To adjust the phase, follow these steps (hue phase control is not available in HD-SDI):

1. Press the **Hue** button to display the **Hue Phase** menu on the VFD panel.

2. Set the hue in the output signal using the control knob and menu controls. Options include the following:
 - Valid range: -180.00 to 179.94
 - Default settings: 0.00°

Luma

To adjust the luminance gain, follow these steps:

1. Press the **Luma** button to display the **Luma Gain** menu on the VFD panel.
2. Set the maximum luminance level (in IRE or mV) of the incoming video signal using the control knob and menu controls. Options include the following:
 - Valid range: -6.00 dB to 6.00 dB (Y/C and SD-SDI)
 - Default settings: 0.00 dB

Keyer

This feature is not currently available.

Memory



Note

A preset can not be saved if there is not enough space, the save protection tab is enabled, or the first 100 default names are used.

Using the **Memory** button, you can store and recall user settings for up to 100 presets on an SD card, or up to 10 presets in the X75 itself. (The SD card does not operate on a remote control panel)

When storing each “package” of parameter settings, the memory will automatically save to a default file naming structure (**X75Save00** in an SD card, or **Preset Slot 1** in an X75). Files on the SD card can be renamed later, using Windows Explorer in a PC.

Once all of the available default filenames are “used up” you must delete the existing files, overwrite the existing files, or rename these files to make room for new default names.

[Table 2-8](#) compares the process of saving in the X75 memory to that of saving in an SD card.

Table 2-8. Comparison of SD Card and X75 Memory Saving

| Item | SD Card | X75 Memory |
|---|---|-----------------------------------|
| Default naming convention | X75Save00, X75Save01, etc. | Preset Slot 1, Preset Slot2, etc. |
| Limit to number of saved presets | 100 using default naming convention (up to 1000 can be visible when at least 900 have been renamed) | 10 slots |
| Number of characters allowable in the filenames | 24 | 63 |

File Naming Conventions

When using SD card presets, filenames have a limit of 24 characters (before the extension), must have the extension of “.psf”, and must reside in the x75preset directory.

The following are some examples of usable and unusable file naming conventions (files are assumed to be in the /x75preset directory):

Example 1

“my preset that has a long name.psf”
(30 characters)

Result: Will not work (will not display)

Example 2

“my preset w24 characters.psf”
(24 characters)

Result: Will work

Example 3

“non-proper ext.txt”
(Extension is.txt)

Result: Will not work (will not display)

Example 4

“test.txt.psf”
(the last four characters are “.psf”, making the filename valid)

Result: Will work.

The various procedures for formatting, saving, recalling, renaming, and deleting presets are outlined below.

Formatting an SD Card

New SD cards must be formatted in an X75 before use. Follow this path to format a card:

1. Insert the card into the slot
2. Press the **Memory** button.
3. Select **SD Card Format**, and then press **Enter**.
4. Click **Yes** when prompted.

A confirmation message will appear briefly.

Saving a Preset

To save a preset, follow these steps:

1. Press **Memory**.

A menu pops up with the following options:

- List Preset
- Save Presets
- SD Card List Presets
- SD Card Save Presets

2. Select **Save Presets** to save the settings to the X75, or press **SD Card Save Presets** to save the settings to the SD card.

A list of ten slots appears in the X75 memory, or up to 1000 filenames appear in the SD card.

When saving to the X75, the slots are named **Preset Slot 1**, **Preset Slot 2**, etc., or simply **Empty**. When saving to an SD card, the default filenames are **X75Save00**, **X75Save01**, **X75Save02**, etc., in addition to an option to create a new **Preset**.

3. Overwrite an old file, or, in the X75, scroll to the slot where you wish to save the entry, and then press the **Enter** button.
4. To save a new preset, scroll to a slot that is empty in the X75, or scroll to the **New Preset** option for the SD card, and then press the **Enter** button.

Recalling a Preset

To recall a preset, follow these steps:

1. Press **Memory**.
2. Select **List Presets** (to recall a setting stored in the X75) or **SD Card List Presets** (to recall a setting stored in the SD card).
3. Scroll to the preset you would like to recall.
4. Press **Memory** again, or press **Enter**.
A menu opens with the following options:
 - Restore Preset
 - Delete Preset
 - Rename Preset
5. Scroll through the list, select **Recall Preset**, and then press **Enter**.
Your preset is recalled.

Renaming a Preset

To rename a preset, follow these steps:

1. Press **Memory**.
2. Select **List Presets** for items stored in the X75, or **SD Card List Presets** for items in the SD card.
3. Scroll to the preset you would like to rename, and then press **Enter**.
4. In the new list, select **Rename Preset**, and then press **Enter**.
You will be prompted to enter a new name.
5. Enter a new name.

Deleting a Preset

To delete preset, follow these steps:

1. Press **Memory**.
2. Select **List Presets** for items stored in the X75, or **SD Card List Presets** for items in the SD card.
3. Scroll to the preset you would like to delete, and then press **Enter**.
4. Select **Delete Preset**, and then press **Enter**.
The item is deleted from the list.

NR (Noise Reduction)



Note

If you are working in either the SD-SDI or HD-SDI noise reducer menu, the NR button will light up. If either of the noise reducers is enabled, the NR button will stay lit even if you exit the menu. In SD-SDI, the enabling parameter is Noise Reduction; in HD-SDI the enabling parameter is HD NR Enable.

When the X75HD/SD unit is equipped with the X75OPT-NR option, it provides superior noise handling and image enhancement features on SDTV video processing paths. Press the **NR** button for quick access to the noise reduction menu.

The **SDNR Insert** parameter under the **Video Setup>Processing>SD NR/Enhancement** menu selects a video input source to be processed by this block. All video output groups using the video input source selected by the **SDNR Insert** parameter will automatically have the SD noise reducer inserted into their video processing paths.

SD NR/Enhancement

The optional video noise and artifact reducer is based on Leitch's AVARI (Advanced Video Artifact Reducer I) technology. This feature is capable of impulse noise reduction, Gaussian random noise reduction, compression “blockiness” and mosquito artifact reduction and the sharpening and softening of images.

The impulse noise reducer is particularly effective in reducing satellite noise. It automatically detects impulse noise and applies a median filter when necessary. To achieve the ideal setting, adjust the **Impulse Noise Level** control to reduce more impulse noise, but not to the extent that excessive motion artifacts are generated.

AVARI technology uses a recursive 3D directional filter that reduces Gaussian noise and compression artifacts, which includes the ability to block artifacts and mosquito noise. For ideal effectiveness, adjust the **Noise/Artifact Level** control up to see more effect on filtering, but not to a level where excessive blurring is visible.

The directional softening/sharpening filter can be used in various applications. For example, the softening filter can be used as a compression pre-filter to reduce mosquito noise, and the sharpening filter can be used to enhance picture appearance. The **Soften/Sharpen** control provides this function; a negative value achieves a softening effect, and a positive value results in a sharpening effect. While adjusting these controls, the **Split Screen** feature may be used to compare the filtered video against unfiltered video.

The overall filter delay is approximately 1 line when the **Minimum Delay** parameter is set to **Yes**, and approximately 1 field when set to **No**. The overall performance is slightly better when **Minimum Delay** is set to **No**.

HD NR/Enhancement

The HD digital noise reduction and enhancement controls are included as a standard feature with the HD submodule and may be applied to the X75HD's HD outputs.

When equipped with the X75OPT-NR option, for the up-converted HD output signal, you can use either (or both) of the SD or HD noise reduction functions. To use the **SD NR/Enhancement** feature in this case, set the **SDNR Insert** parameter to the appropriate SD video input as described in the previous section.

Option

The **Option** control panel shortcut allows quick access to certain parameters, some of which become enabled with the purchase and installation of various optional modules and upgrades.

To access the list of **Option** parameters, press the **Option** button, and then select one of the following items:

- **History**: The last ten parameters that you have viewed or modified appear chronologically in the **History** list. The most recent event appears at the bottom of the list. This list is deleted if the control panel loses its power.
- **Active Alarms**: Using this parameter, you can set the parameters for alarms on your network of X75-RCP-enabled devices. For each alarm, you can make the following settings:
 - Trigger Time
 - Clear Time
 - Priority
 - Alarm Mute
 - Acknowledged
- **Alarms Log**: The last 20 alarms (minor and major) are listed in the Alarms Log. This is a read-only list; it can only be cleared by disconnecting power to the control panel.

- **Configure Alarms:** Use this parameter to set the parameters for alarms on your network of X75-RC-enabled devices. For each alarm, you can access the following options:
 - Trigger Time
 - Clear Time
 - Priority
 - Alarm Mute
 - Acknowledged
- **Favorite 1** and **Favorite 2:** Use these two lists to retain the ten most-needed parameters. With each parameter listing that you wish to save, press **Favorite 1** or **Favorite 2** from the **Options List**, and then select **Add**. The message “Item added” appears. See [“FAV1 and FAV2 \(Favorites1 and Favorites2\)” on page 31](#) for more information.
- **Preset:** This shortcut leads you directly to the **Memory** menu (see [“Memory” on page 34](#)).
- **MuteKeepAlive:** The X75HD/X75SD unit sends out a “keepalive” message every 15 seconds (approximately). The keepalive checks to determine if the device is still active and resides on the control network. The following options are available:
 - **No:** The keepalive message is broadcast every 15 seconds by the X75 unit to be discovered by the client control systems.
 - **Yes:** Suppresses the keepalive message unless it is requested by any client control system.

If the X75 is re-powered with the **Mute KeepAlive** option set to **Yes**, a client device such as a remote control panel will not be able to discover the unit until the control panel is re-powered.

- **Home:** This option returns you to the **Main** menu.
- **Path:** Using this feature, you can establish the path of the parameter that you are currently viewing or adjusting. To obtain the path, select **Path** from the options list, and then press **Enter**. Rotate the control knob to view the entire path.
- **Lock Panel:** By selecting and entering this parameter, all card-edge controls are locked out, preventing accidental changes. To remove the Lock Panel function, press **Ctrl + Exit**. If you are using a

DPS-575 or RC-575 to control the X75, press the **Default + Exit** buttons on the DPS-575 or RC-575 to remove the locked panel function.

- **Setup:** The **Setup** menu contains a number of parameters that affect how your display screen operates (see “[Display Screen Setup Parameters](#)” on page 58).

Take

The **Take** button is used with the **Frz Mode** button. See [page 33](#) for more information about the **Frz Mode** button.

Timing

Using the **Timing** button, you can access the currently selected video processing block's phase controls. When multiple input video sources are selected and processed, pressing the **Ctrl** and **V Proc** buttons allows you to switch between the processing blocks and leads you directly to the selected timing controls.

The PROC LEDs on the right side of the front panel and the display shows the currently selected and active block.

- When the Analog processing block is selected, press the **Timing** button to access the **AVFS & Timing** submenu.
- When an SD processing block is selected, press the **Timing** button to access the **SD1 FS & Timing** or **SD2 FS & Timing** submenus.
- When the HD processing block is selected, press the **Timing** button to access the **HD Out V-Phase** parameter under the **Processing** menu, and press the **Exit** button to access the HD Out H-Phase control.

The timing controls for the down-converted signal can be adjusted with the **SD-ARC/HD Dn V-Ph** and **SD-ARC/HD Dn H-Ph** controls from the **Video Setup>Processing** menu.

TSG (Test Signal Generator)

The X75HD/SD unit provides HDTV(8-bits) and SDTV(10-bits) internal test signals. [Table 2-9 on page 42](#) and [Table 2-10 on page 43](#) respectively show the list of test signals for each standard, and these options are directly accessible through the **TSG** button. The SD Keyer and the test signals function share the same processing block.

Using the **Keyer/TSG Insert** parameter in **Video Setup> Processing>SD TSG & Slide**, you can select a video source to be processed by this block. All video output groups using the video input source selected at the **Keyer/TSG Insert** parameter will automatically have the Keyer/TSG inserted into their video processing paths.

Table 2-9. HDTV Test Signals

| HD-SDI 1080 | HD-SDI 720 |
|-------------------------|-------------------------|
| Black | Black |
| Color Bars 100% | Color Bars 100% |
| Color Bars 75% | Color Bars 75% |
| Color Bars 100% 4:3 | Color Bars 100% 4:3 |
| Horizontal Sweep Y-only | Horizontal Sweep Y-only |
| Horizontal Sweep | Horizontal Sweep |
| White | White |
| 10-Step | 10-Step |
| 5-Step | 5-Step |
| Ramp Y-only | Ramp Y-only |
| Ramp | Ramp |
| Multiburst Y-only | Multiburst Y-only |
| Multiburst | Multiburst |
| Pluge | Pluge |
| Aspect 4:3 | Aspect 4:3 |
| RP219-1 | RP219-1 |
| RP219-2 | RP219-2 |
| RP219-3 | RP219-3 |
| RP219-4 | RP219-4 |

Table 2-10. SDTV Test Signals

| SD-SDI 525 | SD-SDI 625 |
|-------------------|-------------------|
| SMPTE Bars | Bars 100% |
| EIA Bars | Black |
| Full Field Bars | Gray |
| Bars/Reverse | White |
| Bars/Red | Luma Ramp |
| Bars 100% | Modulated Ramp |
| Black | Luma 5-Step |
| Gray | Modulated 5-Step |
| White | Shallow Ramp |
| Luma Ramp | Luma Sweep 5.5MHz |
| Modulated Ramp | Chroma Sweep |
| Luma 5-Step | VIRS |
| Modulated 5-Step | Cross Hatch |
| Shallow Ramp | Pluge |
| Multiburst-60IRE | SIN(X)/X |
| Luma Sweep 5.5MHz | Timing Bowtie |
| Chroma Sweep | Matrix 1 |
| Pulse and Bar | FF Bounce |
| NTC7 Composite | SDI EQ Test |
| NTC7 Combination | SDI PLL Test |
| FCC Composite | Zone Plate |
| VIRS | Bars/Red 100% |
| Cross Hatch | EBU Bars |
| Pluge | EBU Bars/Red |
| SIN(X)/X | Multiburst 5.0MHz |
| Red Field | Multiburst 5.8MHz |
| Timing Bowtie | Multiburst 420mV |

Table 2-10. SDTV Test Signals

| SD-SDI 525 | SD-SDI 625 |
|-------------------|-------------------|
| Matrix 1 | Pulse & Bar 2410t |
| Matrix 2 | Pulse & Bar 248t |
| FF Bounce | Pulse & Bar 2t |
| SDI EQ Test | Luma 10-Step |
| SDI PLL Test | Valid Ramp |
| Zone Plate | Multipulse 5.8MHz |
| SDI Pathological | Shallow Ramps |
| 30 Hz | VITS 17 |
| | VITS 18 |
| | VITS 19 |
| | VITS 20 |
| | VITS 330 |
| | VITS 331 |
| | Red Field 75% |
| | Red Field 100% |
| | Ramp 100 |
| | Ramp 120 |
| | UBM Ramps |
| | SDI Pathological |
| | 25 Hz |

Status and Alarm LEDs

Overview

The status and alarm LEDs on the local and remote control panels provide visual feedback on the current mode and operating conditions of the unit.

This chapter contains the following information:

- “Genlock Status LED” on page 46
- “EDH Status LED” on page 47
- “TBC Status LED” on page 47
- “Autotrack Status LED” on page 48
- “M-Path Status LED” on page 48
- “Simulcast Status LED” on page 48
- “Major and Minor Alarm LEDs” on page 49
- “Mem Active LED” on page 49

Location

The Status and Alarm LEDs are located together in the center of the panels, as shown in [Figure 3-1](#).

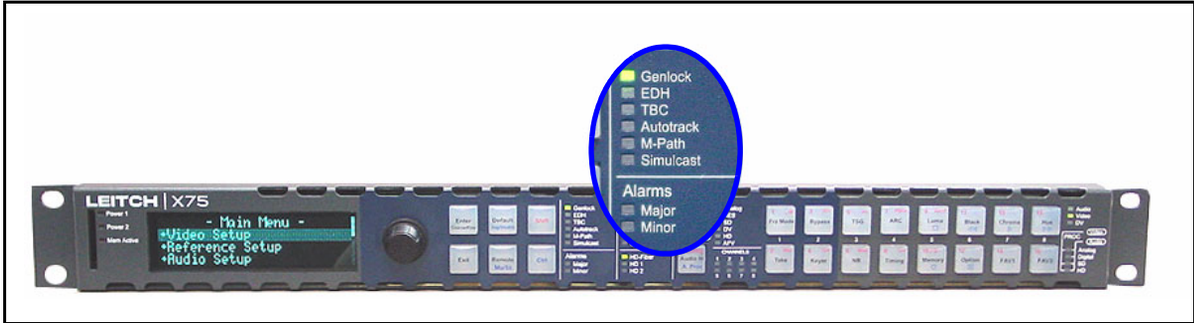


Figure 3-1. Status LED Area

Genlock Status LED

The **Genlock** LED indicates the current status of the external genlock source.

Table 3-1. Genlock LED Status Definitions

| LED Status | Operating Condition |
|------------|--|
| On | The control panel is configured to Auto Genlock and a stable genlock source is detected. |
| Off | Genlock is not selected. |
| Flashing | The genlock source is not stable or is missing. |

EDH Status LED

The **EDH** LED indicates the current configuration and status of Error Detection Handling (EDH) in the input standard serial digital video stream. The **EDH** LED receives SD-SDI 1 and SD-SDI 2 inputs for status reporting.

Table 3-2. EDH LED Status Definitions

| LED Status | Operating Condition |
|------------|--|
| On | The EDH feature is monitoring incoming video from both SD-SDI inputs. |
| Off | The EDH feature is turned off. |
| Flashing | EDH detection is enabled and EDH errors have been detected, or the incoming SDI feed does not include EDH. For an EDH error count and other related information, follow this path: Video Setup>SD1 or SD2 Input>EDH . |

TBC Status LED

The **TBC** LED indicates whether or not the composite input signal is timebase-corrected by the unit's TBC circuitry.

Table 3-3. TBC LED Definitions

| LED Status | Operating Condition |
|------------|--|
| On | The internal time base corrector is operating and correcting the input signal, usually for heterodyned signals from sources such as a VTR. |
| Off | The internal time base corrector is not active (the unit may be in Sync mode). |

Autotrack Status LED

The **Autotrack** LED indicates whether or not the audio Auto Track mode is enabled. You can independently set each audio synchronizer to track the selected output video channel to auto compensate for the propagation delay introduced in the processed video path. Also, you can add additional delay with the Audio Delay controls. Follow this path: **Audio Setup>Input Setup>Delay**.

Table 3-4. Autotrack LED Definitions

| LED Status | Operating Condition |
|------------|---|
| On | Any one of the I/O Delay SRC# parameters in Audio Setup>Global Audio Config>I/O Delay Config is set to an option other than None . |
| Off | The audio delay feature is turned off. |

M-Path Status LED

The **M-Path** LED indicates whether or not the unit is in M-Path mode. If the **M-Path** LED is not lit, the Simulcast mode is in effect.

Table 3-5. Digi-Triplex LED Definitions

| LED Status | Operating Condition |
|------------|--|
| On | The M-path mode is enabled (more than two input signals are selected and routed to the outputs). |
| Off | The M-Path mode is not enabled. |

Simulcast Status LED

The **Simulcast** LED indicates when the unit is in Simulcast mode. If the **Simulcast** LED is not lit, the M-Path mode is in effect.

Table 3-6. Simulcast LED Definitions

| LED Status | Operating Condition |
|------------|------------------------------------|
| On | The Simulcast mode is enabled. |
| Off | The Simulcast mode is not enabled. |

Major and Minor Alarm LEDs

The **Major** and **Minor Alarm** LEDs are activated from the enabled list of alarms found in the selected frame's parameters. Major alarms appear as red LEDs; minor alarms are amber. Local and remote control panels only detect alarms that are activated on X75 and DPS-575 frames that are currently being accessed.

Mem Active LED

This LED indicates there is activity on the SD card.

Video Input LEDs

Press the **Video In** button to select a video source manually and to send out to all outputs. The LEDs left side of this button indicate which input is currently selected. The M-Path selection allows any output group to be assigned to the video input sources. When more than one video source is selected and mapped to multiple output groups, the M-Path and corresponding video input source LEDs will light. When the selected input signal is absent, the LED flashes.

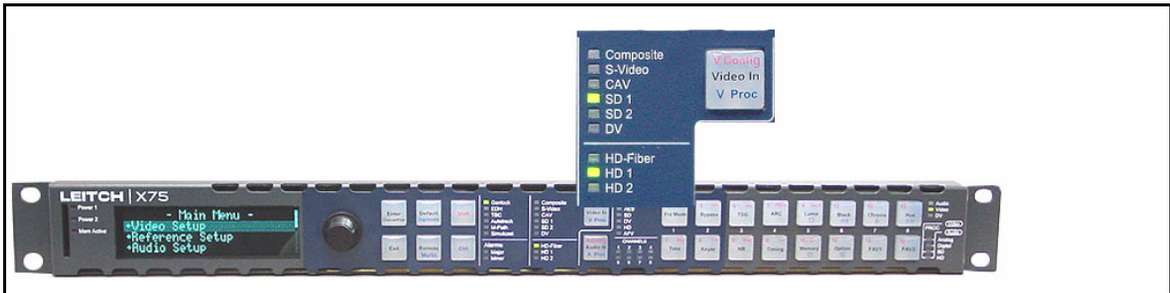


Figure 3-2. Video Input LED Area

Audio Input LEDs

Press the **Audio In** button to select any *one* set of audio inputs to be sent out to all audio multiple output sets. The LEDs to the top, right side of this button indicate which input is currently selected. When the selected input signal is absent, the LED flashes.



Figure 3-3. Audio Input LED Area

Control Mode Status LEDs

The Audio and Video LEDs indicate the current focus of control.

- The **Audio** LED lights when an audio parameter adjustment is made.
- The **Video** LED lights when a video parameter adjustment is made.
- The **DV** LED lights when DV control is enabled (reserved for future use).



Figure 3-4. Control Mode Status LED Area

Specifications (X75-RCP)

Overview

The following specifications are listed for the X75-RCP Remote Control Panel:

- [“Dimensions and Weight”](#)
- [“Network Control”](#)
- [“Power Consumption”](#)

Specifications for the controls on the frame-mounted local control panel are not described here, as the unit functions within the X75HD/X75SD frame. See the *X75HD/X75SD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual* for more information.

These specifications may change without notice.

Dimensions and Weight

Table P-1. Dimension and Weight Specifications

| Item | Dimension |
|----------------|-----------------------------|
| Height | 1.75 in. (4.4 cm) |
| Width | 19 in. (48.3 cm) |
| Mounting depth | Approximately 5 in. (13 cm) |
| Weight | 2.5 lbs (1.1 kg) |

Network Control

Table P-2. Network Control Specifications

| Item | Specification |
|-----------|-----------------------|
| Connector | RJ-45 |
| Protocol | EP, DCN over Ethernet |
| Ethernet | 10/100 base-T |

Power Consumption

Table P-3. Power Consumption Specifications

| Item | Specification |
|-------------------|---|
| Power consumption | Input power: 6 W max. at 100 to 240 VAC, 50/60 Hz |

Servicing Instructions

Overview

This appendix contains information about replacing the fuse in the X75-RCP Remote Control Panel.

X75-RCP Fuse Rating and Replacement



Caution

To avoid the risk of fire, you must always replace the fuse with the same type of fuse and specified rating. Failure to comply may result in equipment damage and/or personal injury.

The X75-RCP input is protected by a 2A slow blow fuse, located in the AC power supply.

In rare cases, it may be necessary to change the power supply fuse. However, a blown fuse indicates the presence of a serious electrical fault.

To access the power supply fuse, follow these steps:

1. Remove the AC power cord and Ethernet connection from the back of the control panel.
2. Remove the control panel's mounting screws.
3. Remove the four screws on the top of the unit, and then remove the flat panel cover.
4. Locate the fuse in the power supply and then remove it.
5. Replace the fuse with another 2 A 250 V 20 mm cartridge fuse.



Fuse Replacement:

CAUTION: For continued protection against risk of fire, replace only with the same type 2 A 250 V 20 mm fuse.

6. Re-install the flat panel cover.
7. Re-connect the AC power supply and Ethernet connection.

Display Screen and Device Setup Parameters

Overview

The display screen **Setup** menu contains a number of parameters that affect how the display screen operates. The device **Setup** parameters control how the control panel functions on its network.

You can find the read-only hardware and software version numbers by following this thread: **Main Menu > System Configuration > Status > Version Info**.

The following main items are included in this appendix:

- [“Display Screen Setup Parameters” on page 58](#)
- [“Device Setup Parameters” on page 60](#)

Display Screen Setup Parameters

The display screen Setup parameters affect the way in which the display screen functions on your panel. These settings do not affect how parameters are seen on other panels.

To access the display screen **Setup** menu, follow these steps:

1. Press the **Option** button.
2. Rotate the control knob and select **Setup**.
3. Press the **Enter** button.

The display screen Setup parameters are described in the following pages.

Scroll Mode

In *Wrap* mode, when you scroll through menus and non-numeric parameters, the module considers the list as a circular set of data. When the last parameter in the list is reached, the first parameter in the list immediately follows it. In *Don't Wrap* mode, the module stops when the last parameter in the list is displayed. To return to the first parameter, you must scroll through the entire list in the opposite direction. The **Scroll Mode** options globally affect all non-numeric parameters as they appear on the control panel where you have made this setting. Numeric values are not affected by Scroll Mode options.

Display Intensity

To accommodate different equipment room lighting conditions, you can set the panel to five levels of display intensity: 100%, 75%, 50%, and 25%.

Screen Saver Timeout

To extend the life of the display device, the screen saver automatically shuts off the display after a preset period of inactivity. Using the screen saver timeout parameter, you can set the duration of inactivity after which the control panel display turns off, or you can disable the screen saver. The available time options are 5, 10, 20, and 30 minutes.

To exit the screen saver mode, press the control knob or any button. No parameters will be changed when you exit the screen saver mode.

Screen Saver Select

The screen saver can be set to either **Blank** or **Default**. The **Default** screen saver consists of a line of scrolling text.

Shaft Direction

Using this parameter, you can determine whether the clockwise rotation of the control knob moves a parameter list up or down. The setting of this parameter only applies to navigation, and does not effect the adjustment of numeric values. To make numeric values increase, the control knob must always be turned the knob clockwise. To make values decrease, you must always turn the knob counter-clockwise.

1 Click Favorite

The Favorites feature has an additional **1 Click Fav** capability that makes it possible for you to directly access the first item in your favorites list, saving several steps. In this mode, the first item in the Favorites list appears on the screen directly, and you can execute it by pressing **Enter**. To enable the **1 Click Fav** capability, select **Yes**. See “[FAV1 and FAV2 \(Favorites1 and Favorites2\)](#)” on page 31 for details.

Backlite

This feature illuminates the X75’s buttons in dark locations; buttons that have been activated when the **Backlite** is enabled will now flash.

To enable this feature, follow this path:

Option button>**Setup**>**Backlite**>**On**.

Device Setup Parameters

Additional **Setup** parameters affect how the control panel functions on the network. Local and remote control panels have slightly different paths for accessing these parameters, and some of the parameters shown on the local control panel **Setup** menu are not related to control functions. Only those parameters related to network control are described in the following pages.

To access the device **Setup** parameters on a frame-mounted local control panel, follow these steps:

1. In the Main Menu, select **System Config**.
2. Select **Setup**.
3. Select the parameter you wish to view or change.

To access the **Device Setup** parameters on an X75-RCP Remote Control Panel, follow these steps:

1. Press the **Remote** button.
2. Select **Device Setup** and then press **Enter**.
3. Select the parameter you wish to view or change.

On an X75-RCP, the **Device Setup** parameters can also be accessed from the **Remote Units** menu when the remote control panel is first powered up.

Machine Name

This option makes it possible to give a custom name to the unit, instead of the normal IP address. The new machine name is visible on other control panels in the network; however, the **Machine Name** parameter is only available on local control panels.

Device IP

Using this parameter, the system administrator can set a new IP address to a control panel. The default IP address of a remote control panel is **192.168.100.251**. The default IP address of a local control panel is **192.168.100.250**. To prevent IP address conflicts, this default IP address must be changed when the control panel is used in a network. You can assign an IP address to the panel using a local control panel. Also, you can use the Web server software control for this purpose. See the *X75 Quick Start Guide* for more details on the Web server control application.

Subnet Mask

A subnet is a part of a network. It may include, for example, the devices in one geographic location, studio, or local area network. Using this parameter, the system administrator can assign a new subnet mask to the remote control panel. The default subnet mask is **255.255.255.0**.

Gateway

This parameter sets the value for the gateway IP address. The default value is **192.168.100.251**.

Save IP



Caution

You will lose control of a device on the network if you change its IP address. To rediscover a “lost” device, press the **Remote** button, and then select the device from the new list of IP addresses.

This parameter is required to save the new IP settings (**Panel IP Address**, **Subnet Mask**, or **Gateway**). The available options are **Yes** or **No**. If any of these IP addresses is changed without using the **Save IP** feature, the new IP settings are lost.

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