

X75SD/X75HD Multiple Path Converters and Frame Synchronizers Quick Start Guide

Overview

This quick start guide briefly describes how to unpack your X75 system, and walks you through the various configurations and settings that are required before you can begin operating the X75. Topics covered in this document include the following:

- [“Using the Enclosed Documentation CD” on page 2](#)
- [“Checking the Packing List” on page 3](#)
- [“Preparing for Installation” on page 4](#)
- [“Installing Rack Support Brackets and Cable Relief Bar” on page 5](#)
- [“Making Cable and System Connections” on page 8](#)
- [“Initial Power-Up and Control Steps” on page 9](#)
- [“Configuring Network Settings” on page 10](#)
- [“Remotely Controlling X75 Systems” on page 13](#)
- [“Configuring for HTTP Control \(via Web Browser\)” on page 15](#)
- [“Configuring Video” on page 16](#)
- [“Configuring Audio” on page 17](#)

This document briefly outlines the most common procedures for getting your system up and running. Unless otherwise specified, directions are given for making these changes via the control panel only. For information on using the built-in Web server, or for more advanced configuration information, see your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

For more details on using local and remote control panels, navigating the menus, and changing parameter options, see the *Control Panels for X75 Systems Installation and Operation Manual*.

Using the Enclosed Documentation CD

Provided Documentation

The documentation included in your shipment includes the items:

- This *Quick Start Guide*
- One *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*
- One *Control Panels for X75 Systems Installation and Operation Manual*
- One *X75 System and Control Panel Documentation CD* (the CD includes PDFs of the documents listed above, plus an HTML listing of all menus and control parameters available for the X75)

All of these items, along with any product release notes or future document addenda, can also be downloaded off of the Leitch Web site (www.leitch.com, under **Support > Documentation**).

X75 Menu and Parameter List

The X75 system has many menus, submenus, and parameters. An *X75 Control Parameter List* HTML file that lists of all control options, along with corresponding definitions and navigational menu path structures, is provided on the enclosed *X75 System and Control Panel Documentation CD*.

To use this HTML file:

- Open this file from the CD (or download it to your local PC), and then search for any menu or parameter option using your Web browser's **Find** feature.
- or
- Scroll through the Table of Contents found at the beginning of this list, and then click a menu or parameter name to jump to the corresponding description found later in the file.

Figure 1 shows an example of a control option entry from this list:

Black Clip Level	
Navigation Path:	/Video Setup/Analog Input (A3D)/Proc/Clipping
Function:	Sets the Black Clip level.
Valid Range:	-6.8 IRE to +6.8 IRE (for 525) -47.9 mV to +47.9 mV (for 625)
Default Setting:	0.0 IRE (for 525) 0.0 mV (for 625)
Description:	Allows user to set the predetermined black luminance video clipping level. The Chrominance video level is unaffected

Figure 1. Sample X75 HTML Control Option Entry

Checking the Packing List

Before unpacking your product, read the “[Unpacking/Shipping Information](#)” on page v of your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

Standard Items

The following items are included with every X75 system:

- One X75 Multiple Path Converter and Frame Synchronizer
- One AC power cable (773-254 or 773-505)
- Two rear support brackets (741-983A) and corresponding hardware
- Two cable relief support brackets (164-000306-00) and one corresponding cable relief bar (164-000305-00)

These items are only included with X75-AV and X75-LCAV systems:

- Two 2x7 analog audio terminal blocks (134-000228-00) (this item may be pre-installed on your unit)
- Eight-channel audio module with X75OPTCAB-8-C breakout cable

OR

- Sixteen-channel audio module with X75OPTCAB-16-C and X75OPTCAB-8-C coax breakout cables

Optional Items

You may have additional items included in your shipment if you have ordered any of the available options or upgrades. Some options may include the following:

- X75OPTCAB-MULTI breakout cable
- X75OPTCAB-DVI DVI-D digital video cable
- X75OPTCAB-8-CX combination BNC/XLR audio breakout cable
- X75OPTCAB-16-CX combination BNC/XLR audio breakout cable
- X75OPTCAB-8-X XLR audio breakout cable
- X75OPTCAB-16-X XLR audio breakout cable
- X75OPT-ASL audio limiter software key for X75OPT-AS-8/16 digital audio synchronizers
- X75OPT-A3D high performance 3D-adaptive decoder, composite, component Betacam, and S-video input
- X75OPT-PQM video module
- X75OPT-NR digital noise reduction and digital bandwidth filtering software key
- X75-RCP remote control panel
- X75OPT-PS power supply kit for optional, redundant power supply (typically factory installed, although can be field-upgraded)
- X75SPR-KIT spare parts kit

Replaceable Parts Kit

The replaceable parts kit (X75SPR-KIT) includes the following items:

- 2 fans
- 4 stackers
- 1 power supply with no connectors
- 1 shaft encoder

Preparing for Installation

Prior to installing your system, you need to ensure certain environmental and electrical conditions are met, and that frame support brackets are installed on the chassis.

Meeting Electrical Requirements

The X75 power supply has a universal input of 100-240 VAC at 47 to 63 Hz (nominal). There is no voltage selector switch. Ensure that a proper power supply source is available prior to operating your system.

Meeting Environmental Requirements



Caution

To ensure proper ventilation and to prevent the frame from overheating, keep the front panel of a X75 frame closed.

X75 frames are cooled by forced air drawn in from the front of the frame and exhausted through vents at the rear. There must be free passage for air flow at the front and back of the unit to allow for adequate ventilation. Take care to select a dry, well-ventilated location with a minimum of dust.

Frames are designed for mounting in a standard 19-in. (48-cm) rack using standard front-mounting ears and rear support brackets, and occupying a 1RU vertical space of 1.75 in. (4.4 cm). When installing a frame in a rack, ensure that there is adequate space behind the mounting ears and clearance for the connecting cables at the rear of the frame.

Tip: Maintain about 10 in. (25 cm) of slack in the rear connecting cables to allow for frame access and maintenance while installed in the rack.

After unpacking the unit and before installing it into a console or rack, allow at least 30 minutes for temperatures to equalize and to eliminate any condensation that may have developed. X75 frames require an ambient temperature of between 41° and 113°F (5° to 45°C), with a relative humidity of 10-90% (non condensing). The frame can only maintain proper operating temperatures when the front panel is properly installed.

Installing Rack Support Brackets and Cable Relief Bar

Although the front-mounting ears provide the main support for the frame within a rack, you must install additional brackets and a cable relief bar at the rear of the unit to support the weight of cabling and frame stacking. The following procedure describes how to install an X75 frame in a standard 19-inch rack using the provided front-mounting ears, rack support brackets, and cable relief bar.

1. Locate two sets of rack support brackets in the packing box, along with the cable relief bar and the provided screws.

Each support bracket comes in two pieces and requires assembly. The cable relief bar is a single piece. (See [Figure 2](#).)

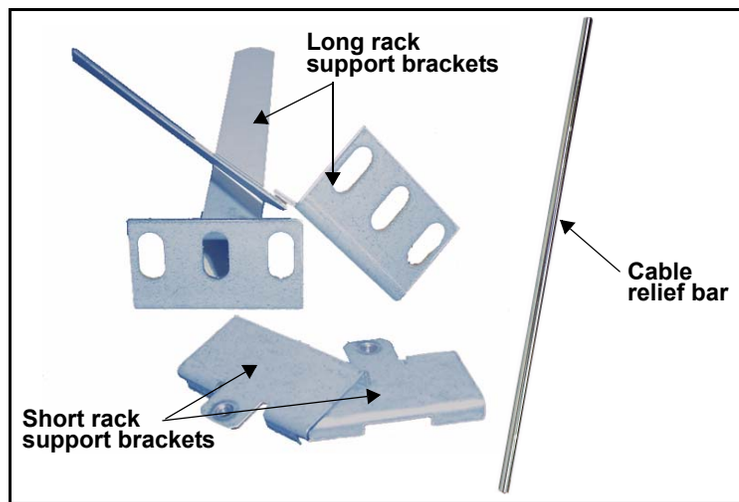


Figure 2. Rack Support Brackets



Caution

Do not use screws longer than those provided for the rear support brackets. Five 4-40 x 1/4-inch flat-head screws are provided for this purpose. Longer screws could cause internal damage.

2. Attach the short rack support brackets to the sides of the X75 frame using the screws that are provided in the frame holes. (See [Figure 3 on page 6](#).)

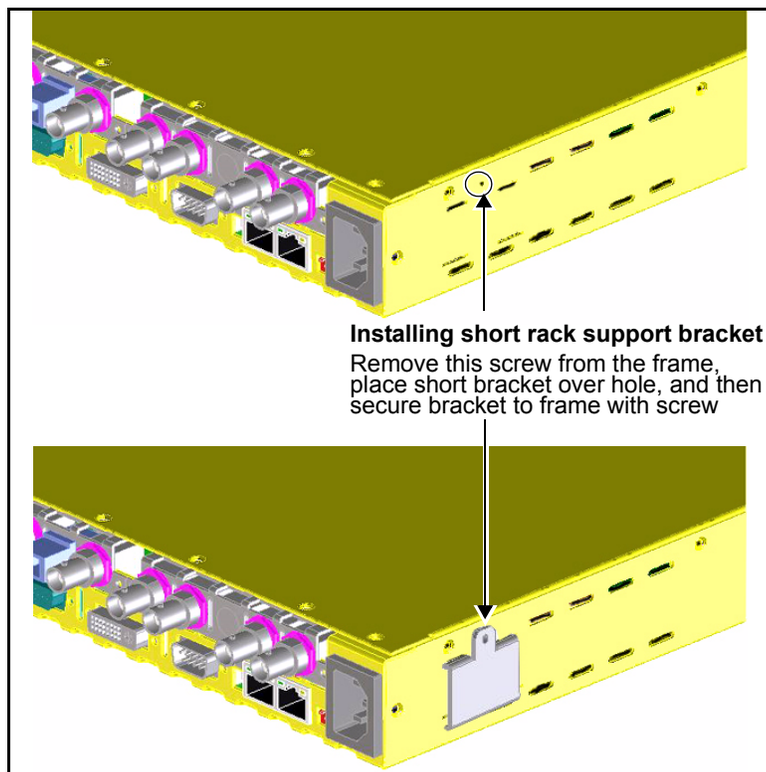


Figure 3. Location of Short Bracket Support Screw

3. Attach the cable relief bar between the long rack support brackets using the provided screws.

You can secure the cable relief bar through any of the screw holes on the rack support bracket. (See [Figure 4.](#))

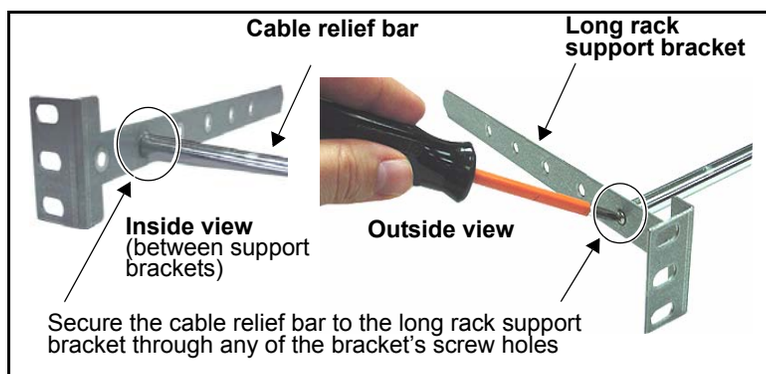


Figure 4. Installed Cable Relief Bar

- Using the screws that are provided, attach the ends of the rack support brackets to the rear of the rack.

Ensure that the holes on the rack support brackets face outward, away from the frame. (See [Figure 5](#).)

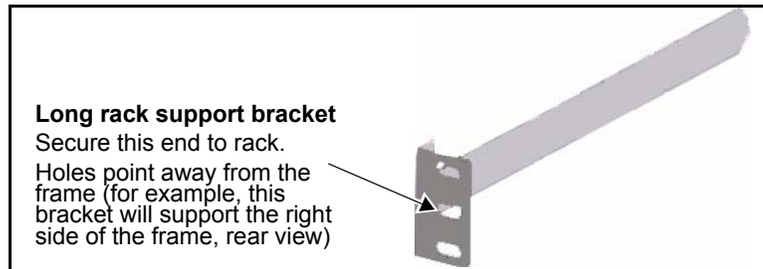


Figure 5. Long Rack Support Bracket

- Push the X75 into the front of the rack, ensuring that the rack support brackets slide into the slotted rack supports. (See [Figure 6](#).)

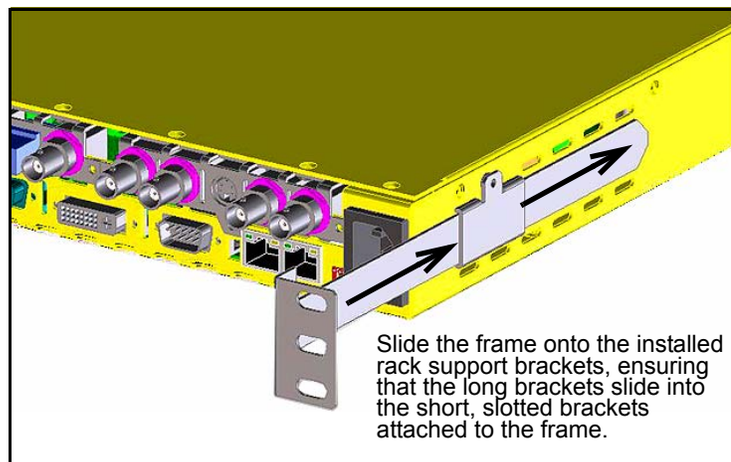


Figure 6. Installed Long and Short Rack Support Brackets

- Attach the frame's front-mounting ears to the rack using the appropriate rack screws.

Making Cable and System Connections

Some connections to the X75 are provided via supplied breakout cable(s), others are made directly to the frame via single-link cabling. [Figure 7](#) identifies the various connectors on the X75 back panel:

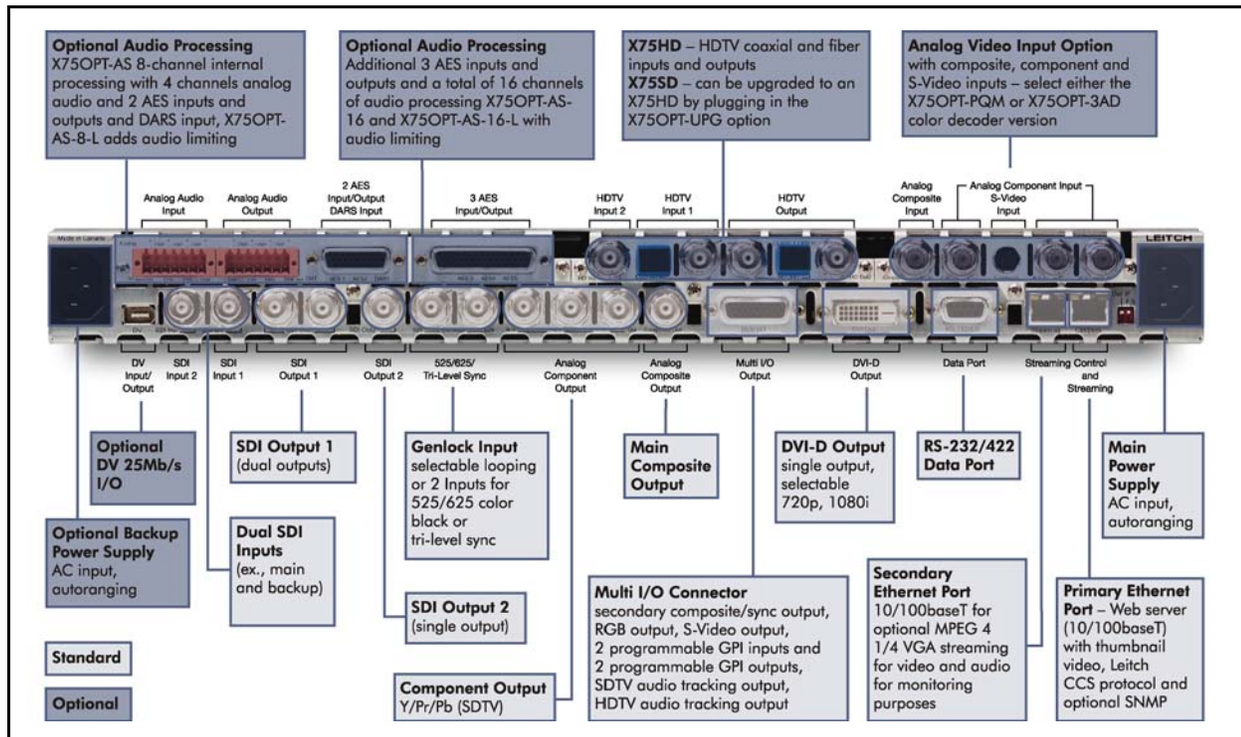


Figure 7. X75 Back Panel

When making cable connections, maintain approximately 10 in. (25 cm) of slack in the rear connecting cables (wrap or tie extra cable around the cable relief bar). This allows you to pull the frame out from the rack for servicing without needing to remove any cable connections.

Descriptions of the various cable connections required can be found in [Chapter 4: “System Installation and Connections”](#) of your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

Initial Power-Up and Control Steps

1. If you have an audio option module, ensure all jumper settings have been made (see [Chapter 3: “Module and Back Panel Descriptions”](#) in your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual* for details).

The AS-X75 audio module is shipped with the following jumper settings: 100 k Ω for input impedance, and 66 Ω for output impedance. If 600 Ω impedance is required, all input and output jumpers should be placed on pins 1 and 2.

2. Install the X75 in a rack and make the required system connections (see [Chapter 4: “System Installation and Connections”](#) in your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual* for details).

3. Plug the unit into a grounded electrical source to turn it on.

The unit is factory configured with default settings, including the following network settings:

- IP address of X75 system: 192.168.100.250
- Subnet mask: 255.255.255.0
- Gateway: 192.168.100.250
- Machine name: Leitch X75

(Upon request, Leitch can preconfigure X75 systems with specific IP addresses and network settings. A request for factory configuration of network settings must be placed at the time of order. Please contact your Leitch customer service representative for more details.)

4. Using a frame-mounted local control panel (LCP), configure the network settings for each system: assign a unique IP address to each unit, configure the subnet mask to be the same for all units on a shared network, and change the gateway if required.

Network settings are done in within the **Setup** menu (see [“Configuring Network Settings”](#) on page 10 for details).

5. If you are controlling the unit remotely via RCP, make the required Ethernet connections (see [“Remotely Controlling X75 Systems”](#) on page 13 for details).
6. If you are controlling the unit via a third-party Web browser, launch the Web browser (see [“Configuring for HTTP Control \(via Web Browser\)”](#) on page 15 for details).
7. Configure your video (and audio) input settings prior to operation (see [“Configuring Video”](#) on page 16 and [“Configuring Audio”](#) on page 17 for details).



Note

The current system IP address and network settings can be viewed on a local or remote panel VFD screen.

Configuring Network Settings

When shipped, the X75 is configured with a default IP address along with other network settings, and is ready for immediate Ethernet connection. However, if you intend to control the unit remotely or connect it to a network hub/switch along with other X75 units, you will need to reconfigure the IP with unique network settings. Local control (with a direct connection to a PC) does not require any IP configuration.

Supported Network Protocols

The X75 supports various network protocols for remote/network control:

- Leitch CCS Protocol (for example, using an X75-RCP remote control panel).
See “[Remotely Controlling X75 Systems](#)” on page 13 for details.
- HTTP (for example, using a Microsoft Internet Explorer 6.0).
See “[Configuring for HTTP Control \(via Web Browser\)](#)” on page 15 for details.

Making Required Hardware Connections

Note

The Streaming RJ-45 connector on the back of the X75 is used for video streaming purposes.

If you are connecting an X75 directly to a PC (no network connection), connect one end of a cross-over Ethernet cable to the Ctrl/Strm RJ-45 port on the back of the X75, and the other end to the PC Ethernet port. See [Figure 8](#).

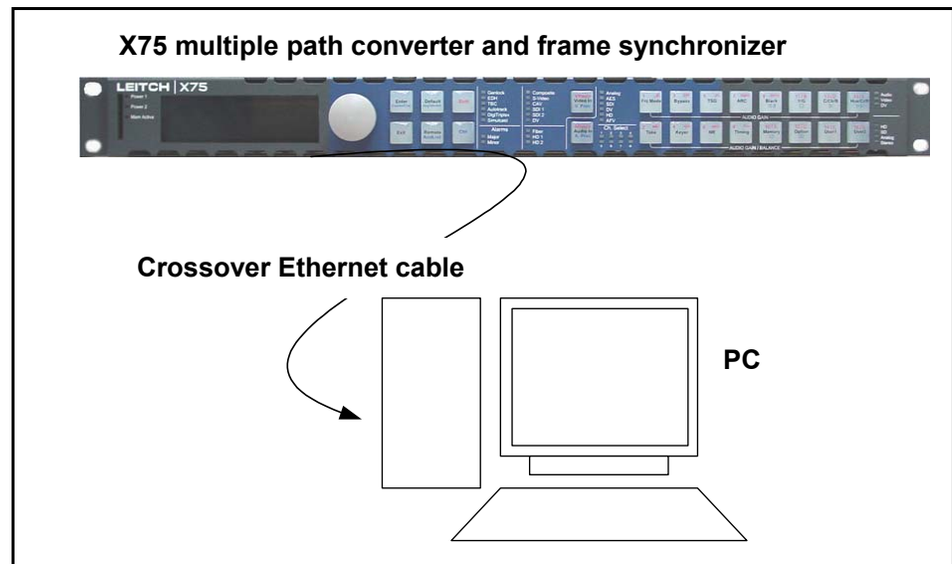


Figure 8. Direct-to-PC Connection

If you are establishing a network connection, connect a 10/100Base-T Ethernet cable between the X75 Ctrl/Strm port and the network hub/switch. See [Figure 9 on page 11](#).

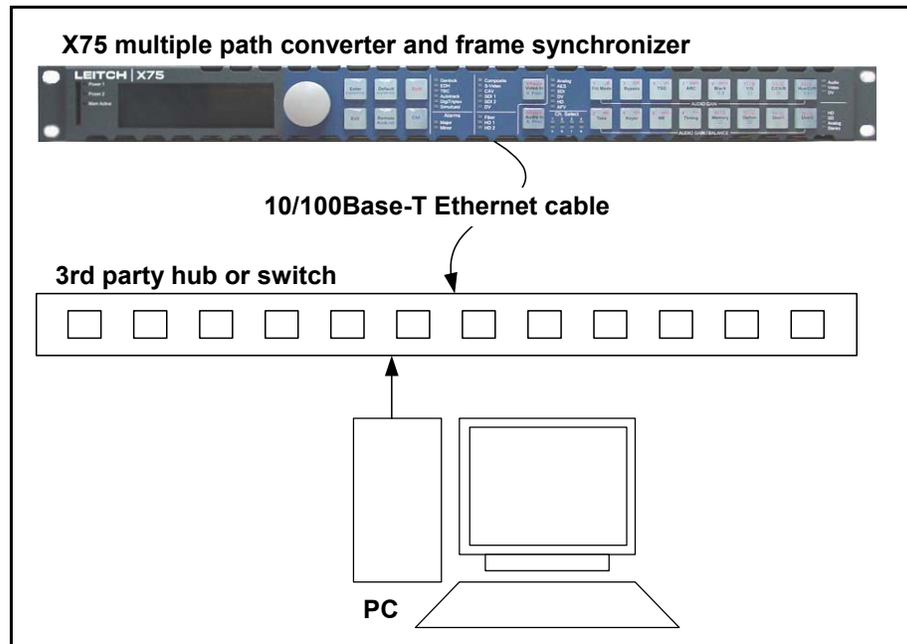


Figure 9. Network Connection

Setting IP and Subnet Mask Addresses

To allow devices to communicate on a network, you need to set all devices to the same subnet (network location). When shipped, all X75 units are configured with the same default IP (device identifier) and subnet addresses. These addresses need to be changed so that each unit is uniquely identified and the network location of all units is accurately reflected.

An IP address is made up of a four-item set of numbers (octet). The default (factory-configured) IP address for every X75 unit is 192.168.100.250. You need to change the first three items in the octet to identify the location (address) of the unit on your network; you need to change the last item in the octet to uniquely identify the device from other X75 units.

The default subnet mask address for every X75 is 255.255.255.0.

Procedure

Follow these steps to configure X75 IP, subnet mask and Gateway addresses:

1. Apply power (plug in) an X75 unit with a frame-mounted local control panel (LCP).
When ready for configuration, the X75 **Main Menu** shows on the display screen.
2. Go to the **System Config>Setup** menu.
3. Locate and scroll to the **Device IP** parameter, and then press **Enter**.
If this is a new unit being configured, the default IP displays. Otherwise, the current IP address of the unit displays.
4. Change the IP address by following these steps:
 - a. Press **Enter** to navigate to one of the four numerical items in the octet.
 - b. Modify the address value by using the scroll knob to set a new number.

Note

For more information on changing network settings, consult your IT personnel.

- c. Press **Enter** to move to the next item in the octet, and then repeat step b above.
- d. Press **Exit** when you are finished configuring the address.
5. Scroll to the **Subnet Mask** parameter, and then press **Enter**.
If this is a new unit being configured, the default subnet mask displays. Otherwise, the current subnet displays.
6. Repeat the procedure described in step 4.
7. Locate and scroll to the **Gateway** parameter, and then press **Enter**.
If this is a new unit being configured, the default gateway displays. Otherwise, the current gateway address displays.
8. Repeat the procedure described in step 4.
9. Select **Save IP**, and then press **Enter**.
Select **Yes** and then press **Enter**.
11. Press **Exit** to return to the **Setup** menu.
12. Navigate to the **Setup** menu, select **Reboot**, and then press **Enter**.
To restart an X75HD/SD unit with a blank front panel, unplug it and then reapply power.

Remotely Controlling X75 Systems

This section provides the following general configuration procedures:

- “[Preparing for Remote Control via RCP](#)” on page 13
- “[Selecting a Remote Unit to Control](#)” on page 13

See your *Control Panels for X75 Systems Installation and Operation Manual* for more information on using an X75-RCP remote control panel.

Preparing for Remote Control via RCP

Note

A frame-mounted local control panel (LCP) can also remotely control other networked X75 units. Procedures described in this section also apply to LCP control. See “[Using a Frame-Mounted Local Control Panel for Remote Operation](#)” on page 14 for more information.

You can remotely control X75 units over a network from a remote control panel. X75-RCP panels remotely control X75 units via broadcast. Switchers and routers in the network need to be configured accordingly. Preparation for remote control includes the following:

1. Using an LCP, reconfigure each X75 and X75-RCP unit with unique IP addresses and other appropriate network settings, including shared subnet mask addresses. See “[Setting IP and Subnet Mask Addresses](#)” on page 11 for details.

2. Restart each X75 and X75-RCP unit.

After restarting an X75 unit or X75-RCP panel, you will need to wait approximately 20 seconds before they are detected on the network.

3. Connect all X75 systems and remote panels to a TCP/IP-based network hub or switch using 10/100Base-T Ethernet cable.

For X75-RCP units, the 10/100Base-T Ethernet connector on the rear of the unit, labelled Control, is used to connect the panel to a TCP/IP-based network for remote control and status monitoring of a selected device. For remote control using an LCP, connect to the Ctrl/Strm port at the back of the X75 unit. See “[Making Required Hardware Connections](#)” on page 10 for more information.

4. Discover all units found on the network, and then select the one you wish to control. See “[Selecting a Remote Unit to Control](#)” below for details.

Selecting a Remote Unit to Control

All X75 systems that share the same subnet can be remotely controlled by an X75-RCP panel or a frame-mounted local control panel (LCP). Both examples of remote control are described in the sections that follow.

Using an X75-RCP for Remote Operation

Note

If the network settings are not configured properly (either on the RCP or individual X75 units), X75 units may not be detected. Confirm all network settings, if required.

Follow these steps to select and control a detected X75 over the network:

1. Ensure all connections and network settings have been made.
2. On the X75-RCP, press the **Remote** button to bring up a list of available units for control. See [Figure 10](#).

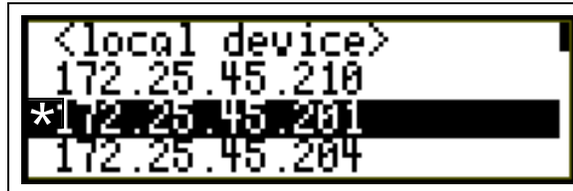


Figure 10. List of Systems Available for Remote Control

The **<local device>** option represents the unit you are using (the local unit that is in front of you), and is always available on this list. An asterisks (*) beside an IP address indicates that this is the remote system currently being controlled by the panel.

3. Use the control knob to scroll through the list of available X75 devices, highlight the unit you wish to control, and then press **Enter**.

The X75-RCP screen reads “Connecting...”.

4. Wait a few moments, and the menu of the selected X75 unit appears along with all of that unit’s settings.
5. Operate the selected unit as required.

Once a unit is selected for remote control, all front panel features operate as if you were actually at the front panel of the selected remote unit. This means that the VFD panel, status indicators, and buttons (with the exception of the **Remote** and **Option** button) all control and/or reflect the status of the remote unit, NOT the one you are physically operating.

6. To switch to another unit, or to control the local device you are physically operating, click **Remote**, and then select a new device to control. Select **<local device>** to resume normal single-unit operation.

Using a Frame-Mounted Local Control Panel for Remote Operation

After ensuring that all connections and network settings have been made, you can also remotely control X75 units that are on the network using a frame-mounted local control panel (LCP). To do this, click **Remote** on the LCP to enter Remote mode, and to view the list of X75 units available for control on the same subnet. The procedure remains the same for selecting and operating devices remotely via LCP as for the X75-RCP.

See “[Using an X75-RCP for Remote Operation](#)” on page 14 for details.

Note

The light on the **Remote** button flashes while the unit is remotely controlling a device.

Configuring for HTTP Control (via Web Browser)

Once the networking parameters of the X75 have been configured appropriately, and it is connected to the Ethernet network, the built-in Web server allows a standard Web browser to control the X75 unit. Before controlling your unit in this way, note the following system and browser requirements:

- The X75 supports Web browsers that are compatible with HTML 4.0 (and later).
- Although most standard Web browsers can be used with the X75 for HTTP control, the following browsers have been tested and approved by Leitch: Microsoft® Internet Explorer 6.0, Netscape® Navigator™ 7.2, and Mozilla® Firefox™ 1.0.

Procedure

To select a unit for control, follow these steps:

1. Ensure all required connections and network settings have been made locally on your X75 unit(s).
2. Open a supported Web browser, and then type the IP address of the unit you wish to control into the **Address**, **Location**, or **URL** field of your Web browser (the name of the field depends on the Web browser you are using). For example, type the following to control an X75 unit with this IP address:

```
http://192.168.100.250
```

The Web browser then displays the Home page of the X75 Control interface (Web server).

See [Chapter 9: “Controlling the X75HD via Web Server Software”](#) in your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual* for more information.



Note

Web browser control is only available for X75 units, and not for X75-RCP panels.

Configuring Video

Selecting a Video Source



Note

If you press the **Video In** button and then manually select a video source, the X75 unit reverts to **User-Select** mode. Video modes are found under **Routing Setup>Input Video Mode**.

X75 units are shipped with **Auto-Detect** video mode as the factory default setting. This mode sets the X75 to automatically detect composite, S-video, CAV, SD1, SD2, HD-F, HD1, and/or HD2 inputs. When video is connected to any of these inputs, the X75 automatically selects the applied input video and then sends out the converted video to all outputs. The Video Input LEDs on the front panel show the selected video source. For information on certain exceptions and limitations applied to video source selection, see “[Mutually Exclusive Inputs](#)” on page 85 of your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

For analog video sources, only a single video source can be automatically detected. Therefore, you must pre-select the desired analog input video source first in order for auto-detection to work across the HD/SD/analog inputs.

To change the input signal type, follow these steps:

1. Press **Video In** on the control panel, (or navigate to the **Video Setup>Routing Setup** menu and select **AllOutSelect**).
All available inputs will display on the control panel screen.
2. Using the control panel knob, scroll through the list of input types, and then press to **Enter** to select one.

When multiple video sources are connected, the **Auto Detect Setup** menu allows you to set the precedence level for the input video. For example, if the X75 unit detects two input signals, it will accept the signal tagged as **Higher** over another lower-precedence signal. Found in the top-level **Video Setup>Routing Setup>AutoDetect Setup** menu, precedence levels include **Highest, High, Normal, Low, and Lowest**. When multiple input types are present and assigned the same precedence level, the X75 uses the following default ordering:

1. Analog video input
2. SD1 input
3. SD2 input
4. HD1/HD-fiber input
5. HD2 input

Using the Video Switch Delay parameter in the **Video Setup>Routing Setup>Auto Detect Setup** menu, you can enter the delay value in seconds to prevent inadvertent switching of the input video sources.

Figure 11 graphically illustrates a single-source signal process, where one selected video input is fed to all outputs:

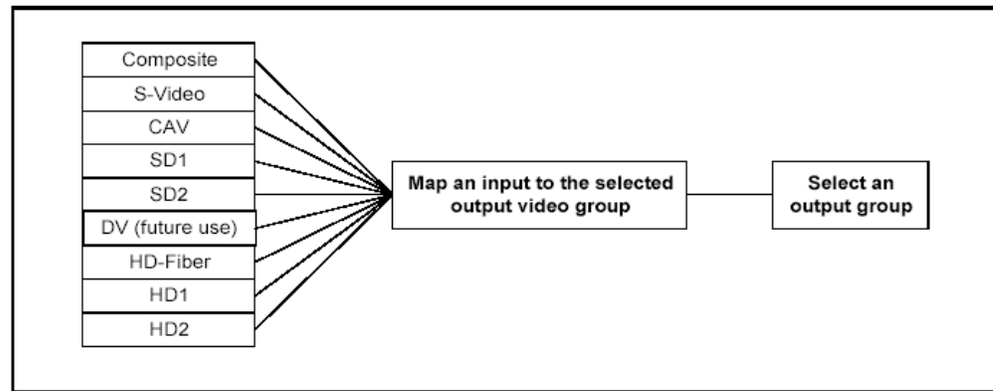


Figure 11. Single-Source Processing

Adjusting Video Levels

Various control panel buttons provide shortcuts to the video processing parameters of a selected video source. Press one of these buttons and use the control knob to change the selection. For more information on configuring video, see [Chapter 11: “Special Function Buttons”](#), subsection “[Special Function Buttons](#)” in your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

Configuring Audio

This section describes how to select a single audio source and how to quickly adjust audio levels. For more detailed and/or advanced information about audio configuration, see [Chapter 11: “Configuring Audio”](#) in your *X75SD/X75HD Multiple Path Converters and Frame Synchronizers Installation and Operation Manual*.

Selecting an Audio Source

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.

Adjusting Audio Levels

When a single audio source is selected and sent to all outputs, press the **Ctrl** and **A. Proc** buttons to quickly access the audio level controls of the selected audio input.

The selected audio input channels' Gain controls are mapped to the numbered buttons on the control panel accordingly. The mapped buttons will illuminate during audio proc control. The audio Proc LEDs on the lower, right corner of the front panel indicate which processing block is currently selected.