D-Show Guide

Version 1.1

Digidesign

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Product features, specifications, system requirements, and availability are subject to change without notice.

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Communications & Safety Regulation Information

Compliance Statement

The models D-Show Main, D-Show Sidecar, D-Show FOH Rack, and D-Show Stage Rack comply with the following standards regulating emissions and immunity:

- FCC Part 15 Class B
- EN55103 1, environment E3
- EN55103 2, environment E3
- AS/NZS 3548 Class B
- CISPR 22 Class B
- ICES-003 Class B

Canadian Compliance Statement:

This Class B digital apparatus complies with Canadian ICES-003 Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CE Compliance Statement:



Digidesign is authorized to apply the CE (Conformité Europénne) mark on this compliant equipment thereby declaring conformity to EMC Directive 89/336/EEC and Low Voltage Directive 73/23/EEC.

Australian Compliance:



Radio and Television Interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

Communications Statement

This equipment has been tested to comply with the limits for a Class B digital device. Changes or modifications to this product not authorized by Digidesign, Inc., could void the Certification and negate your authority to operate the product. This product was tested for CISPR compliance under conditions that included the use of peripheral devices and shielded cables and connectors between system components. Digidesign recommends the use of shielded cables and connectors between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

Safety Statement

This equipment has been tested to comply with USA and Canadian safety certification in accordance with the specifications of UL Standards: UL60065 7th /IEC 60065 7th and Canadian CAN/CSA C22.2 60065:03. Digidesign Inc., has been authorized to apply the appropriate UL & CUL mark on its compliant equipment.

Warning



Important Safety Instructions

1) Read these instructions.

2) Keep these instructions.

- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.

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

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

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

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

11) Only use attachments/accessories specified by the manufacturer.

12) Use caution when replacing the Lithium battery in the FOH Rack unit. There is danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

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

14) 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.

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Part I: Overview and Installation

Chapter 1: D-Show System Introduction

Welcome to D-Show[™], Digidesign's live sound mixing console. D-Show is part of Digidesign's modular VENUE live sound environment.

D-Show offers an expandable console architecture, a flexible I/O scheme, powerful digital processing, plus options for integrated Pro Tools recording and artist-controlled monitor mixing.

D-Show Features

Control Features

- 24 bankable input channel strips, each with a touch-sensitive fader and two multi-purpose assignable rotary encoders
- Built-In High-Pass Filter, Dynamics and EQ processors on each Input channel strip
- Level meters on each input channel strip
- Assignable Channel Section (ACS) with dedicated Bus Assign, Aux Send, Direct Output, EQ and Dynamics controls
- 8 multi-purpose Assignable Output Encoders, with solo, mute and select controls
- 8 multi-purpose, touch-sensitive Assignable Output Faders, with solo, mute and select controls
- Up to 24 31-band Graphic EQs available for use on Output busses
- Main Busses configurable as Left–Center–Right or Left–Right+Mono

I/O Features

Stage Rack

- Up to 48 inputs on each Stage Rack, with remotely controllable mic preamps and individually selectable Phantom Power
- Up to 48 outputs on each Stage Rack

FOH Rack

- 8 channels of analog I/O for connecting outboard equipment
- 2-channel analog/digital I/O for 2-track feed or playback
- 2-channel analog near-field monitor system outputs
- Intercom mic input
- 16 channels of MIDI I/O

Control Surface

- Talkback mic input
- Headphone output

D-Show Expansion Options

The following options may be added to a D-Show system. For details on D-Show expansion and customization options, visit the Digidesign Web site (www.digidesign.com).

Control Surface

Sidecars Up to 3 Sidecars (each with 16 input channel strips) can be connected to the Main Unit for a total of 56 bankable input channel strips.

Stage Rack

Expanded Stage Rack I/O Each Stage Rack can be expanded up to 6 input cards and 6 output cards, for a total of up to 48 inputs or up to 48 outputs.

Additional Stage Rack A second Stage Rack can be added for a total of up to 96 inputs or up to 96 outputs. (A second Stage Rack requires an additional FOH Snake card be installed in the FOH Rack.)

Redundant Digital Snake An optional redundant Digital Snake cable can be run between the FOH Rack and each Stage Rack. This redundant Snake automatically takes over communication if the primary Snake fails.

FOH Rack

Mix Engine Cards Additional Mix Engine cards can be added to the FOH Rack (up to a maximum of 5 Mix Engine cards) for increased mixer and plug-in processing capacity.

FOH IOX Card An FOH Input/Output (IOX) card can be added to the FOH Rack, providing an additional 8 channels of analog I/O and 8 channels of AES/EBU Digital I/O for connecting outboard equipment.

Snake Card If a second Stage Rack is added, an additional Snake card is required in the FOH Rack. This additional Snake card supports the connection of a redundant Digital Snake cable to the second Stage Rack.

Record Options

FWx Record/Playback Option This FireWire-based option lets you record or play back up to 18 channels of audio directly from D-Show with a Pro Tools LE system.

HDx Record/Playback Option This option lets you record or play back up to 128 channels of audio directly from D-Show with a Pro Tools HD system.

Personal Q Monitoring Option

The Personal Q (PQ) monitoring system lets performers adjust their monitor mix being sent from D-Show, using a PQ Controller unit. D-Show can accommodate one PQ Rack and up to 8 PQ Controllers.

Redundant Power Supply Options

Factory-installable redundant power supply options are available separately for the control surface Main Unit and Sidecars.

User-installable redundant power supply options are available separately for the FOH Rack and the Stage Rack.

D-Show System Components

Included Components

The following components are included in a standard D-Show system:

Main Unit

- D-Show Main Unit
- AC power cord

Sidecar

- D-Show Sidecar unit
- AC power cord
- Console Link cable for connection to Main Unit or other Sidecars

FOH Rack

- FOH Rack unit with 2 Mix Engine cards
- AC power cord
- FOH Link cable for connection to Main Unit
- iLok USB Smart Key (for storing plug-in authorizations)

Stage Rack

- Stage Rack unit with 6 SRI (Stage Rack Input) cards and 1 SRO (Stage Rack Output) card
- AC power cord

Software CDs

- System Restore CD
- Standalone Software Installer CD

Additional Required Components

The following components must be purchased separately:

- Digital Snake cable: this cable can be purchased directly from Digidesign or assembled by your preferred vendor.
- Video Display (15-inch or greater flat-panel TFT display recommended; 1024x768 minimum resolution)
- USB keyboard (Windows compatible)

Optional Components

The following components are optional, and must be purchased separately:

- USB flash disk (or other portable USB storage device for transfer of Show data; 512 MB or larger recommended)
- Near-Field Monitor Speakers (for FOH monitoring)
- Headphones with 1/4-inch jack (for FOH monitoring)
- 3-pin XLR Gooseneck Lamps (2 for Main Unit, 1 per Sidecar)
- Dynamic microphone and XLR mic cable (for Talkback)
- Footswitches (up to 2)
- MIDI cables (for connecting external MIDI devices to the MIDI ports on D-Show)

Operational Requirements

Temperature and Ventilation

D-Show units should be operated away from heat sources and with adequate ventilation.

Storage

D-Show should be stored and transported at temperatures not lower than 0 degrees F (–18 degrees C) and not exceeding 140 degrees F (60 degrees C).

Operation

D-Show should be operated at temperatures not lower than 40 degrees F (4 degrees C) and not exceeding 115 degrees F (46 degrees C).

During operation, the back panel of each D-Show Main Unit and Sidecar should be exposed to ambient air. Do not block the ventilation holes on any D-Show unit.

Water and Moisture

D-Show units should be operated away from sources of direct moisture and should be kept clear of liquids that might spill into the units.

If condensation is present on the unit, leave the unit to dry in ambient air for at least one hour before powering the unit on.

Cleaning and Maintenance

If you need to clean the D-Show top surface, use a dry cloth. Do not apply any cleaning solutions, spray cleaners, or abrasives to the surface.

Connection Requirements

Power Connections

Each D-Show unit (Main Unit, Sidecar, FOH Rack, Stage Rack, and PQ Rack) requires its own power connection.

Make sure your power source is correctly rated for the number of units you are connecting. A surge protected power source (not included) is highly recommended.

Console Link Connections

Connections between the D-Show Main Unit and Sidecars or between individual Sidecars must be made with AES/EBU digital spec XLR cables, *not* with standard microphone cables.

FOH Link Connection

Connection between the D-Show Main Unit and the FOH Rack is made with the provided FOH cable. For replacement cables, contact Digidesign Customer Service.

See Chapter 29, "FOH Rack Reference."

Digital Snake Connections

Connection between the FOH Rack and the Stage Rack is made with the provided Digital Snake cable. Replacement cables can be purchased directly from Digidesign or assembled by your preferred vendor. For Snake cable specifications and requirements, visit Digidesign's Web site (www.digidesign.com).

Audio Connections

All D-Show external analog audio inputs and outputs are balanced XLR or balanced 1/4-inch connections. All D-Show external digital audio inputs and outputs are AES/EBU or S/PDIF connections.

See Chapter 25, "Audio Specifications."

Compatibility Information

For a list of system requirements, cable requirements, and expansion options, refer to the latest compatibility information on the Digidesign Web site (www.digidesign.com/compato).

Chapter 2: Configuring and Connecting D-Show

The D-Show Main Unit and Sidecar can be placed in any order, and the input channel strip order configured accordingly. You can then bank input channels across the available input channel strips.

Determining Control Surface Layout

Standard System Layout

On a standard D-Show system (one Main Unit and a single Sidecar on the left), D-Show input channel strips 1–16 appear by default on the Sidecar module, and channel strips 17–24 appear on the Main Unit.



Input channel strip numbering on a standard system

You can place the Sidecar on the other side of the Main Unit, and customize the order of input channel strips by changing the Bus IDs of the units. See "Setting Control Surface Bus IDs" on page 8.



Alternative input channel strip numbering on a standard system

Expanded System Layout

On expanded D-Show systems, by default, input channel strips 1–16 appear on the leftmost Sidecar and progress to the right.



Input channel strip numbering on an expanded system

You can place Sidecars on either side of the Main Unit, and customize the order of input channel strips by changing the Bus IDs of the units. See "Setting Control Surface Bus IDs" on page 8.



Alternative input channel numbering on an expanded system

Setting Control Surface Bus IDs

All units have a Bus ID selector in the upper left of the control surface top panel. Input channel strip numbering is determined by the Bus ID setting on each unit. Lower-numbered bus IDs correspond to lower-numbered input channels.



Bus ID selector

To set the Bus ID on a unit:

- With a small flat-head screwdriver, set the Bus ID as follows:
 - Set the ID to 1 to have input channel numbering start on that unit. Typically, this will be the leftmost unit in your system.
 - Set the ID to 2 on the unit you want to have the second set of input faders. For example, on a standard D-Show system (one Sidecar and one Main Unit) where the Sidecar is at the left of the Main Unit, the Main Unit should be set to Bus ID 2.
 - Set the ID of other units to match the layout of input channels.

Connecting D-Show Components



Redundant Snake _ _ _ _

Figure 1. D-Show system component connections

Connecting the D-Show Main Unit and Sidecars

The D-Show Main Unit and Sidecars are connected with Console Link cables (one 15-foot cable is provided with each Sidecar), which are 110-ohm AES/EBU digital cables. The maximum length permissible for each Console Link cable is 25 feet (7.6 meters). Up to three Sidecars can be connected to the "Sidecar 1–3" port on the Main Unit.

To connect the Main Unit and Sidecars:

1 Connect the Console Link In port on the back panel of the nearest Sidecar to the "Sidecar 1–3" port on the back panel of the Main Unit.

2 On the successive Sidecars, connect the Console Link In port to the Console Link Out port on the previous Sidecar.



Figure 2. Console Link connections for Main Unit (left) and Sidecars (right)

3 On the last Sidecar only, terminate the Console Link connection with the Terminate switch.

Connecting the Main Unit to the FOH Rack

The D-Show Main Unit is connected to the FOH Rack with the provided FOH Link cable.

To connect the Main Unit and the FOH Rack:

• Connect one end of the FOH Link cable to the FOH Link port on the back panel of the Main Unit. Connect the other end of the FOH Link cable to the FOH Link port on the front panel FOH Rack. On each end, be sure to align the notch in the connector housing with the slot in the plug, and to rotate the collar until the connector is fully latched.



Figure 3. FOH Link connection between Main Unit (left) and FOH Rack (right)

Connecting the Stage Rack to the FOH Rack

The Stage Rack is connected to the FOH Rack with the Digital Snake cable (purchased separately).

To connect the Stage Rack to the FOH Rack:

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1 On the Stage Rack, connect the Digital Snake cable lead with the white connector sleeve to the Snake 1 In port (this port label is outlined in white), and the Digital Snake cable lead with the red connector sleeve to the Snake 1 Out port.

2 On the FOH Rack, connect the Digital Snake cable lead with the white connector sleeve to the to the Snake 1 Out port (this port label is outlined in white), and the Digital Snake cable lead with the red connector sleeve to the Snake 1 In port.

3 If you are using a second, redundant Digital Snake, connect it to the Snake 2 ports on each unit in the same manner, matching the white connector sleeves to the ports whose labels are outlined in white.

A *The redundant Digital Snake must be the same length as the primary Digital Snake for each Stage Rack.*

When the units are turned on, the Snake Signal LEDs (marked "Sig") on the FOH Rack and the Stage Rack light solid to indicate the Snake connection. If the Snake Signal LEDs flash, a Snake connection has not been established.

If there are problems with the Snake connection, double check that all the BNC connectors are fully secured. If the problem persists, try reversing the red and white connectors on one end.



Figure 4. Detail of Digital Snake cable connection between Stage Rack (left) and FOH Rack (right)

If a second Stage Rack is used, an additional Snake Card must be installed in the FOH Rack. Follow the above instructions to connect the second Stage Rack to its corresponding Snake card.

Connecting a Second Stage Rack

Before connecting a second stage rack to a D-Show system, a second Snake card (purchased separately) must first be installed in the FOH Rack.

To connect a second Stage Rack:

1 Install a second Snake card in the FOH Rack. See the documentation that came with the Snake card.

2 Using a BNC cable (included with the additional Snake card), connect the Word Clock Out port on the first Snake card to the Word Clock In port on the second Snake card.



Word Clock connection between Snake cards

3 Connect the second Stage Rack to the FOH Rack with a Digital Snake cable. See "Connecting the Stage Rack to the FOH Rack" on page 11.

A *The redundant Digital Snake must be the same length as the primary Digital Snake for each Stage Rack.*



Figure 5. Digital Snake cable and word clock connections for fully redundant system with 2 Stage Racks

Power Connections

Each power supply in the Main Unit, the Sidecars, the FOH Rack, and the Stage Rack requires its own power connection. (If any unit includes an optional redundant power supply, it will require two dedicated power connections.) Each power supply is auto voltage-selecting (100V to 240V). A modular IEC power cable is provided for each power supply in the unit.

Stage Rack Input Cards

Audio and MIDI Connections

Stage Rack Connections

Stage Rack Output Card

Figure 6. Audio connectors on Stage Rack

Audio Inputs

(Balanced Female XLR Connectors)

• Connect analog mic-level or line-level input sources to any of the input connectors on any SRI Card.

Applying Phantom Power to Stage Rack Inputs

Each SRI Card input has available standard 48V phantom power.

Before connecting or disconnecting a microphone on any Stage Rack Input, make sure phantom power is turned off for that input.

To apply phantom power to a Stage Rack input source:

1 Target a channel in the ACS section of the control surface.

2 Press the +48V switch in the ACS Input section.

The corresponding channel's "+48V" LED on the Stage Rack Input Card lights to indicate phantom power is on.

Audio Outputs

(Balanced Male XLR Connectors)

• Connect analog line-level output destinations (such as power amplifiers, crossovers, or speakers) to any of the output connectors on any SRO Card.

FOH Rack Connections



Figure 7. Audio connectors on FOH Rack, showing standard IO connectors (top) and optional IOx connectors (bottom)

Audio Inputs and Outputs

Analog Inputs and Outputs

(Balanced 1/4-inch TRS Connectors)

• Connect the analog inputs and outputs of external processors to any of these 8 analog output and input pairs. (16 inputs and output pairs are available if the IOx option is installed.)

• Connect any analog output destination (such as a recording device or broadcast feed) to any of the outputs in this section.

• Connect any analog sound sources (such as a CD player) to any of the inputs in this section.

Digital Inputs and Outputs - IOx Option only

(AES/EBU Connectors)

• Connect the two-channel digital inputs and outputs of external processors to any of the 4 AES/EBU digital output and input connectors in this section.

• These connectors support 24-bit, 48 kHz digital signals. Input signals with other sample rates are sample-rate converted to 48 kHz.

2-Track Inputs and Outputs

2-Track Analog Inputs and Outputs

(Balanced 1/4-inch TRS Connectors)

• Connect a 2-track analog playback source to the 2-Track analog inputs.

• Connect a 2-track analog recording device to the 2-Track analog outputs.

2-Track Digital Inputs and Outputs

(AES/EBU and S/PDIF Connectors)

• Switch the 2-Track digital I/O between AES/EBU and S/PDIF by moving the 2-Track Digital Format selector switch to the corresponding position. Only one of these digital formats may be active at a time.

• Connect a 2-channel digital playback source to the 2-Track AES/EBU or S/PDIF input.

• Connect a 2-channel digital recording device to the 2-Track AES/EBU or S/PDIF output.

• These connectors support 24-bit, 48 kHz digital signals. Input signals with other sample rates are sample-rate converted to 48 kHz.

Monitor Outputs

(Balanced 1/4-inch TRS Connectors)

• Connect a monitor amplifier or powered monitors to the Monitor Output connectors.

• The Monitor Outputs, and the Headphone Output on front of the Main Unit, are fed by the Solo/Monitor bus

Com Mic Input

Com Mic Connector

• Plug a dynamic or condenser microphone, or any compatible intercom system microphone into this connector.

Applying Phantom Power to the Com Mic

The Com Mic input has available 15V phantom power.

To apply phantom power to the Com Mic:

• Move the Mic Power switch to the right.

Com Mic Gain

• Turn the Com Mic knob to adjust overall Com Mic gain.

MIDI Input and Output

• Connect a compatible MIDI device to the MIDI In and MIDI Out ports. The D-Show Snapshot feature receives and sends MIDI commands, and generates and responds to MIDI Time Code.

Control Surface Connections

Talkback Mic

Talkback Mic Connector

• Plug a dynamic talkback microphone into this connector.



Talkback microphone connector and controls on the Main Unit

Talkback Level

- The talkback gain for this connector is fixed at 20 dB.
- Adjust talkback send level by pressing the Talkback switch in the Talkback/Osc section and turning the level knob.

Talkback Switch

• Activate talkback by pressing the On/Talk switch.

VGA Display

• Plug a compatible VGA display into this connector.



VGA Display connector

VGA display connector on back panel of the Main Unit

USB Keyboard

• Plug a compatible USB keyboard into any of the 3 available USB connectors on the Main Unit.



USB connector

USB connector on the meter bridge panel of the Main Unit



USB connector

USB connector on back panel of the Main Unit



USB connector on front panel of the Main Unit

Powering Up the System

▲ D-Show faders move when power is turned on. Before powering up the system, make sure all fader paths on the Main Unit and Sidecars are clear of obstructions.

Power up the system in the following sequence:

- 1 Main Unit and Sidecars
- 2 Stage Rack
- 3 Front of House Rack
- 4 Any connected computers for recording/playback options
- 5 Audio monitoring system

 On units with redundant power supplies, each power supply has a separate power switch.

Powering Down the System

Power down the system in the following sequence:

- 1 Audio monitoring system.
- 2 Any connected computers for recording/playback options.
- 3 Front of House Rack.
- 4 Stage Rack.
- 5 Main Unit and Sidecars.

Restarting the System

If at any time during setup or performance it becomes necessary to restart the system, you can restart the entire system or reset individual hardware devices.

For more information on restarting D-Show and resetting system hardware, see Chapter 27, "Troubleshooting."

Setting the System Clock

When you first work with a D-Show system, make sure the system clock time, date and time zone are set appropriately. The system clock setting can affect data synchronization with portable storage devices. See "Synchronizing Settings, Shows and Presets" on page 157.



Enabling a Second Stage Rack

To enable and confirm communication with the second Stage Rack:

- 1 Put D-Show in Config mode.
- 2 Go to the Options page and click the System Config tab.
- 3 Click Edit.
- 4 Select Enable Stage2, and click Apply. D-Show restarts.

Mix Engines: 2 v	
Input Channels: 32 🔻	Enable Stage 2
FX Returns: 8 V	Enable HDx2
Graphic EQs: 8 V	
DSPs available for Plug-Ins:	6



5 Go to Options > Devices to view D-Show hardware status. The connection to the second Stage Rack should be displayed in the FOH Rack graphic.



Detail of Devices page showing connection to second Stage Rack

The second Stage Rack must be enabled for the Devices tab to display the correct number of SRI (Stage Rack Input) and SRO (Stage Rack Output) cards in that unit.

Part II: System Description

Chapter 3: D-Show Control Surface Overview

D-Show Main Unit and Sidecar Top Panels

The following figure identifies the main sections of the D-Show control surface:



A Input Channels (banks of 8)
B Input Faders (banks of 8)
C Assignable Channel Section (ACS)
D Assignable Output Encoders

Figure 8. Control Surface main sections

The D-Show control surface consists of one Main Unit and one or more Sidecars. The D-Show Main Unit provides eight bankable input channel strips, the Assignable Channel Section (center section), eight Assignable Output Encoders, eight Assignable Output Faders, and one Mains Fader and Master Controls section.

Each D-Show Sidecar provides 16 additional bankable input channel strips. Sidecars can be attached to the left of the Main Unit (as shown above), attached to the right side, or kept free-standing (unattached) on either side.

Input Section

The Input Section provides Input Channels and FX Returns, with channel faders and two rows of assignable encoders.

E Assignable Output Faders F Master and Global Section

- G Meter Bridge
- H Trackball and View Mode Controls

Assignable Channel Section

The Assignable Channel Section provides expanded routing and processing controls for the currently targeted channel.

Output Section

The Output Section includes two sets of output controls that can be used to control two different sets of outputs at the same time:

- The Assignable Output Encoders adjust the assigned output or bus, or plug-in parameters (when in Insert mode), and are also where you set up Matrix and PQ sends.
- The Assignable Output Faders adjust the assigned output, bus, or VCA.

Input Channels and Faders

Inputs include Input Channels and FX Returns. Each input strip provides level faders, solo, mute, and Select switches, two rotary encoders (with selectable functions), Bus Assign LEDs (routing indicators), as well as display LCDs and status LEDs.



Input strip and fader controls

Bank Clip Indicator

The Bank Clip Indicator lights to indicate a meter clip on an Input Channel or FX Return at the corresponding position in an alternate bank of channels. This indicator obeys the same clipping threshold display rules as the Input Channel meters (as set in the Options > Interaction page). It gives you an indication of extreme signal level in a currently hidden ("off-bank") layer.

Safe

Automation Safe or Solo Safe

The Safe switch controls either an input strip's Automation safe status or Solo safe status, depending on the current Input Safe Switch setting. See "Input Safe Switches" on page 47.

Pressing a channel Safe switch toggles the current state of that channel as follows:

Auto Safe Mode If the Safe LED is lit, the channel will not respond to Snapshot-driven changes. If the LED is off, that channel will respond to any applicable changes driven by Snapshots.

Solo Safe Mode If the Safe LED is flashing, the channel will not respond to solo commands (it will not be muted if another channel's solo button is pressed). If the LED is off, that channel will be silenced when soloing another channel.

Bus Assignment Indicators

These green LEDs indicate Group bus assignments, and can also show VCA or Mute Group membership for each channel. By default, Group bus assignment is displayed.



Group indicator LEDs on an Input Channel

Group Bus Assignment

• If the LR LED is lit, the input channel feeds the Left and Right Main busses in either L–R or L–C–R panning mode (regardless of the Stereo Pan LED status).

• If the C/M LED is lit, the input channel feeds the C (center) bus from the pan in L–C–R mode, or the M (mono) bus before the pan. Stereo channels are summed to the mono bus.

• If a bus LED (1–8) is lit, the channel is feeding the corresponding Group(s). If an LED is off, the channel is not feeding that Group. The Bus Indicators can also show VCA and Mute Group membership.

Use the Bus Assign switches in the ACS to route and assign channels to busses (see "Assignable Channel Section (ACS)" on page 24).

VCA Membership

• When the VCA Show Members switch is pressed, Group indicator LEDs flash to indicate VCA assignment. A flashing LED indicates that the channel is assigned to the corresponding VCA (1–8).

Mute Groups

• When the Mute Groups Show Members switch is pressed, the Group indicators flash to indicate Mute Group assignments. A flashing LED indicates that the channel is assigned to the corresponding Mute Group (1–8).

Input Encoders and Assignment Controls

Input Channels contain two separate banks of rotary encoders that can be assigned to control a variety of channel functions such as input gain, HPF corner frequency, pan/balance/width, and specific parameters of built-in Dynamics processes.

The Encoder Assignment switches, located to the left of each row of encoders, determine the function of the encoders on Input Channels. The LCD within each set of encoder controls displays the current function.

Rotary and Switch Functionality

D-Show rotary encoders are dual-function controls that provide rotary and switch functions. In addition to adjusting parameters by turning the encoder, you can toggle parameters (such as taking the high-pass filter in or out of circuit) by pressing the encoder knob.

Encoder LEDs

Two types of LEDs surround each encoder:

• The LED ring around the encoder displays the relative position of its currently assigned parameter.

• Below each encoder is an indicator LED, which indicates parameter status (in/out) and various conditions related to the current encoder function.

Encoder 1 Assignment Switches and Functions

The Encoder 1 Assignment switches assign the following functions to Encoder 1 on each input channel strip:

Comp/Lim Thrsh Assigns the encoders to control the Threshold for the built-in Compressor/Limiter. Pressing the encoder toggles the effect in and out of circuit.

Exp/Gate Thrsh Assigns the encoders to control the Threshold for the built-in Expander/Gate. Pressing the encoder toggles the effect in and out of circuit.

HPF Assigns the encoders to control the HPF corner frequency. Pressing the encoder takes the built-in HPF in and out of circuit. If the LED is lit, the filter is in circuit.

Delay Assigns the encoders to control the amount of delay in the channel. Pressing the encoder takes the Delay in and out of circuit. If the LED is lit, the delay is in circuit.

AUX 1-2 TO AUX 15-16 Let you select one of two Aux sends in odd/even pairs.

• With mono sends, the first press of the switch selects the odd numbered send (1, 3, 5, or 7) and the second press selects the even numbered send (2, 4, 6, or 8). The switch lights green for the odd-numbered selection, or yellow for the even-numbered selection.

• With stereo-linked sends, the first press of the switch controls level for the bus pair, and the second press controls pan for the bus pair. The switch lights green for level control, or yellow for pan control.

Pressing the Encoder 1 then toggles the send on or off. When the send level is shown on the LED ring and the send is off, at most a single LED in the ring lights. When the send is on, all LEDs light in a clockwise sequence from the lower left to the send level. When D-Show is in Variable Groups mode, the switches for Aux 1–2 through Aux 7–8 can be used to select Variable Group sends, and use the Encoder 1 to control the Variable Group send on/off, level, and pan parameters.

Aux Pan With stereo-linked Auxes or Variable Groups, the first press of this switch selects the level control for the Aux or Variable Group bus pair (green LED) and the second press selects the pan/balance control for the pair (yellow LED). When the Aux or Variable Group pair is following Main pan, the second press is not available. For more information, see "Aux Bus Signal Flow Options" on page 76.

Pan mode is indicated by the single-dot LED ring light pattern. Stereo-linked busses use a yellow color backlight in their name displays in the Outputs section to indicate stereo linking.

FLIP When enabled, the current encoder parameter is mapped to the channel faders. It can still be controlled from the encoder row, so the channel fader mirrors the setting. When Flip is engaged, all channel name display backlights turn yellow, the same color as the flip switch.

Y It is not possible to flip controls for both sets of encoders at once, and the last-pushed Flip switch overrides any previous Flip state.

Display The 6-character display shows information about the currently selected function.

Switch	Display	
Comp Thr	COMP	
Gate Thr	GATE	
~	HPF	
Delay	DELAY	
Aux	AUX (number). Displays abbrevi- ated name if Aux output is changed from default name	
Aux (stereo)	APAN (number) Odd-numbered Auxes display pan information when Auxes are stereo-linked	
Flip	Retains current selection	

Table 4. Encoder 1 Displays

Encoder 2 Assignment Switches and Functions

The Encoder 2 Assignment switches assign the following functions to Encoder 2 on each input channel strip:

Pan/Bal Assigns the encoders to control channel Pan if the channel is mono, or stereo channel balance if a stereo. The indicator LED lights when the pan is at center.

Width (Stereo Channels Only) Assigns the encoders to control the ganged pan positions of Left channel and Right channel at the same time, but in opposite directions. Turning clockwise moves the pans towards full stereo, turning counter-clockwise moves the pans toward reverse-stereo. Since width is only applicable to stereo strips, this control is disabled when the associated input strip is mono.

Gain Assigns the encoders to control input gain according to the range available for this input. Pressing that holding the encoder initiates Gain Guess, in which D-Show automatically sets a nominal input gain level based on the incoming signal.

Right Offset (Stereo Channels Only) Assigns the encoders to control the gain offset of the right channel relative to the left. The offset ranges from –20 dB to +20 dB at the maximum but this range can be restricted depending on the current Gain setting.

AUX 1-2 to AUX 15-16 Same as in Encoder 1 Assignment panel (see "Encoder 1 Assignment Switches and Functions" on page 21).

Flip Same as Encoder 1 Assignment panel (see "Encoder 1 Assignment Switches and Functions" on page 21).

V It is not possible to flip controls for both sets of encoders at once, and the last-pushed Flip switch overrides any previous Flip state.

Display The 6-character display shows information about the currently selected function.

Switch	Display
Pan/Bal	PANBAL
Width	WIDTH
Gain	INP GN
Gain R	RGHTGN
Aux	AUX (number). Displays abbrevi- ated name if Aux output is changed from default name
Flip	Retains current selection
Aux (stereo)	APAN (number) Odd-numbered Auxes display pan information when Auxes are stereo-linked

Insert In Switch

This switch toggles the hardware insert in and out of circuit (if assigned). If the switch is lit, the process is in circuit. Insert sends and returns are assigned in the Patchbay. On Inputs, the insert send is always sending. This switch does not affect inserted plug-ins. Plug-ins can be bypassed individually in the Assignable Channel Section.

Comp In Switch

This switch toggles the built-in Compressor/Limiter in and out of circuit. If the switch is lit, the process is in circuit.

Gate In Switch

This switch toggles the built-in Expander/Gate in and out of circuit. If the switch is lit, the process is in circuit.

EQ In Switch

This switch toggles the built-in EQ in and out of circuit. If the switch is lit, the process is in circuit.

Input Strip Meters

There are three meters within this section in the channel strip. D-Show Input (and Output) meters display nominal level.

Input Meter

The 10-segment input meter displays the level of the incoming input signal. A segment lights when the level of the incoming signal reaches or exceeds the segment's corresponding label.

The entire meter lights red if the signal is clipping at any of the strip's multiple clip points. Normally, segments up to and including the segment labeled 0 dB display as green and the segments above 0 dB display as yellow.

Because the lowest meter level is –30 dB, any input signal that is less than this value will not register on the input strip meter. The Selected Channel meter on the meter bridge and the on-screen meters register activity below –30 dB.

Stereo LED Below the input meter is a Stereo LED. This LED lights if the associated input strip is stereo. The LED flashes on/off anytime the strip is stereo and the difference in instantaneous peak level between left and right sides is 12 dB or more.

Comp/Lim Meter

The Compressor/Limiter meter has 6 LEDs to show the amount of gain reduction being applied to the signal by the built-in Compressor/Limiter. For more information, see Chapter 16, "Dynamics."

Expander/Gate Meter

The Expander/Gate meter has 3 LEDs to show the open/closed state of the built-in Gate, or the amount of gain reduction applied by the Expander. For more information, see Chapter 16, "Dynamics."

Select Switch

The Select switch on each channel is used to target the channel in the Assignable Channel Section, and to include the channel in Multi-Select and Multi-Assign functions. A lit Select switch indicates the channel is selected. The name of the currently selected channel is displayed in red in the Channel Name display and in the ACS Selected Channel display. When multiple channels are selected, the red Channel Name display indicates which is channel is currently the ACS target.

Solo Switch

The Solo switch toggles the solo state of that channel. When enabled, the Solo switch LED is lit. When the channel is in Solo Safe mode, the Solo switch LED flashes. Channel Solo latches on a momentary press, and automatically releases if held for 2 seconds or more and released.

Source Switch

The Source switch changes the Channel Name display to show the source input which is feeding each channel.

Name Display

This 6–character display shows the name of the channel, or Source if the Source switch is pressed. The name display for the currently selected channel is lit red. The channel name display can show other types of information according to the state of the Source switch or the current action.

Names This is the default display which shows the abbreviated channel names on all displays.

Values When a control is moved (or a fader is touched), the Channel Name display changes to Values display mode, where it shows each fader level or encoder function level as it is adjusted. You can turn off Values display switching so that the Name display does not show fader values. See "LCD Displays" on page 48.

Source When this switch is pressed, the Name displays show the source input feeding each channel. Sources are abbreviated to indicate hardware input source and channel number. For example, if "S1A1" appears in a Channel Name display when Source is enabled, it indicates that the channel source is Stage Rack 1, Card A, Input 1.

Mute Switch

The Mute switch mutes the channel at the (pre-fader) mute point. Channel pre-fader pickoff is post-mute.

Faders

Each channel fader is a 100mm motorized, touch-sensitive fader.

The Options > Interaction screen lets you enable touch-sensitive channel selection. When enabled, touching a channel fader automatically selects that channel and makes it the ACS target.

The faders on D-Show can be moved even when they do not sense a touch. This allows use of the faders while wearing gloves. It also lets you "throw" a fader and have it stay where it lands, and not snap back to the point it was last touched.

Fader Banking Controls

Bank A–D The Bank A–D switches bank the Input strips. Bank width varies based on the number of Sidecars present. For example, on a system with one Sidecar, Bank A is channels 1–24, Bank B is channels 25–48, and so on. On systems with two Sidecars, Bank A is channels 1–40, Bank B is channels 41–80, and so on.

FX Returns The FX Return switches bank FX Return channels to the Input faders of the Main Unit.

Graphic EQ The Graphic EQ switches bank bands of graphic EQ to the faders. Graphic EQs can be used on D-Show outputs only. For more information, see Chapter 17, "EQ."

Global Modifier Switches

To the left of the Bank A–D switches are the global modifier switches. See "Global Modifier Switches" on page 30.

Multi-Select Lets you select multiple input channels.

Default Lets you reset a parameter, section, or channel to default values.

Fine Lets you adjust rotary encoders with greater resolution for finer control.

User This switch is currently not implemented.

Make Stereo Switch

The Make Stereo switch lets you combine two mono channels into one stereo channel, or split a stereo channel into two mono channels. See "Combining Input Channels (Make Stereo)" on page 52..

Assignable Channel Section (ACS)

The Assignable Channel Section provides dedicated routing, EQ, Dynamics, and insert controls for the currently selected channel.



ACS main sections and controls

Input Controls

This section provides direct access to channel gain, HPF, delay, phantom power, and polarity (phase) for the currently selected channel.

Bus Assign

The Bus Assign switches are the primary routing controls for the currently selected channel, letting you bus it directly to the Main (L–R) bus or to any other mono or stereo group.

When D-Show is in Variable Groups mode, the Stereo Pan Switch in this section is used to display Variable Group parameters on the ACS Aux Sends controls.

Aux Sends

The Aux Sends section provides in/out and level control to route the currently selected channel to any available mono or stereo-linked Aux bus.

When D-Show is in Variable Groups mode, the controls for Aux 1–2 through Aux 7–8 can be used to route the currently selected channels to any available mono or stereo-linked Variable Group bus.

EQ

The EQ section provides dedicated controls for all built-in and compatible plug-in EQ parameters including band in/out, frequency, Q, and mode.

See Chapter 17, "EQ."

Channel Config

The Channel Config controls include the Input Direct and Dyn Pre EQ switches.

Input Direct Bypasses the built-in Dynamics and EQ processing, and all inserts on the currently targeted Input Channel or FX Return. The switch flashes to indicate Input Direct is active.

Dyn Pre EQ Enable Dyn Pre EQ to route audio on the currently targeted Input Channel to built-in Dynamics first, then to built-in EQ. The switch lights to indicate Dynamics precedes EQ in the signal path.

Config/Show Mode

This switch toggles D-Show between these two operational modes.

See Chapter 6, "Options."

Insert Processing

The Insert Processing section provides controls to bypass and adjust plug-ins on the currently selected channel, as well as to bypass hardware inserts.

Dynamics

The Dynamics section provides dedicated controls for built-in and plug-in dynamics processors, including a comprehensive set of Compressor/Limiter and Expander/Gate controls.

See Chapter 16, "Dynamics."

Direct Output

The Direct Output section provides level and in/out control for the channel direct output.

Solo and Mute

These switches provide channel Solo and Mute for the currently selected channel.

Channel Scroll

The Channel Scroll switches let you target other channels to bring them to the ACS (as an alternative to pressing channel Select switches). Press "+" to select the next channel. Press "-" to select the previous channel. Holding down either Channel Scroll switch scrolls continuously until the switch is released.

Options and Snapshots

The Options and Snapshots section, directly above the View Mode switches, provides access to the snapshots list.

Selected Channel Fader

The Selected Channel Fader is a 100mm, touch-sensitive fader that duplicates the fader for the selected channel.

Assignable Output Encoders

This section includes the eight Assignable Output Encoders and their corresponding function switches.



Assignable Output Encoder section

The switches to the right of the output encoders determine the function of the Output section Encoder row and its controls. When a function is selected, the Output Encoder section provides level control (using the encoders), solo, mute, and select switches for that output type.

Output Encoder Function Switches

Aux 1–8 Assigns the Output Encoder section to Auxes 1–8.

Aux 9–16 Assigns the Output Encoders section to Auxes 9–16.

Groups Assigns the Output Encoders section to Groups.

When D-Show is in Variable Groups mode, this switch assigns the Output Encoders section to control Variable Groups.

Group Pan Assigns the Output Encoders to (stereo) Group pan.

Display Shows the currently assigned function of the Output Encoder section.

Matrix and PQ Sends

The switches in the Matrix and PQ Sends section assign the Output Encoders to the following functions:

Matrix Sends Assigns the Output Encoders to control matrix input source levels and enables.

PQ Sends Assigns the Output Encoders to control PQ input source levels and enables.

PQ Pan Assigns the Output Encoders to control PQ input source panning.

Matrix/PQ 1–8 Assign the Output Encoders to show Matrix or PQ send levels and enable status, or Pan for selected Matrix or PQ send.

Left, Center, Right, and User Send Control the level of the Left, Center, Right, or User bus to the currently selected Matrix or PQ bus. Rotating the encoder adjusts the level; pushing the encoder toggles the send in/out.

Solo, Mute, and Select Provide solo, mute, and select for Auxes or Groups assigned to the Output Encoders.

Output Encoder and Output Fader Status LEDs

These multi-color LEDs indicate EQ, dynamics, plug-in, and insert status for the corresponding Assignable Output Encoders and Assignable Output Faders.

EQ LED

EQ LED color indications

Color	Meaning
Green	Output has a Graphic EQ and/or one or more EQ plug-ins assigned and in-circuit
Yellow	Output has a Graphic EQ and/or one or more EQ plug-ins, but none are in-circuit
Off	No Graphic EQ or EQ plug-ins are assigned on the current output

DYN LED

Dyn LED color indications

Color	Meaning
Green	Output has a Dynamics plug-in assigned and in-circuit
Yellow	Output has one or more Dynamics plug-ins, but none are in-circuit
Off	No Dynamics plug-ins are assigned on the current output

INSERT LED

Insert LED color indications

Color	Meaning
Green	Output has at least one of the fol- lowing currently in-circuit: a hard- ware insert, and/or at least one non-EQ and non-Dynamics plug-in
Yellow	Output has at least one of the fol- lowing but none are in-circuit: a hardware insert, or a non-EQ and non-Dynamics plug-in
Off	Output has no hardware insert or plug-in

Assignable Output Faders

The Assignable Output Faders control the currently selected Output type (Auxes, Groups, Matrix, PQ, or VCAs), chosen using the Output Faders switches.



Output faders

Aux 1–8 Assigns the Output Faders to control Aux 1–8 levels.

Aux 9–16 Assigns the Output Faders to control Aux 9–16 levels.

Personal Q's Assigns the Output Faders to control PQ mixer output levels.

Matrixes Assigns the Output Faders to control Matrix mixer output levels.

Groups Assigns the Output Faders to control Group levels.

When D-Show is in Variable Groups mode, this switch assigns the Output Faders to control Variable Groups.

VCAs Assigns the Output Faders to control VCAs.
Master and Global Controls

The Master and Global section is located at the far right of the Main Unit. It includes the Monitoring, Mute Groups, Mains, Talkback/Com, Function, and Solo/PFL sections and controls.



Master and Global controls

Monitoring

This section provides level and delay controls for near-field monitors and headphones. Separate level controls are provided for the monitor and headphone outputs. The Delay switch lets you set an amount of delay to be applied to both, to time-align their output at the front of house position.

Mute Groups

Mute Groups let you quickly mute multiple channels at the same time. You can create and recall up to eight Mute Groups comprising one or more channels.

See Chapter 15, "Muting and Mute Groups."

Mains Controls and Fader

This fader and its function switches let you control the Main bus levels (L–R+M, or L–C–R).

The function switches directly above the Mains Fader let you select which Main output bus the Main Fader controls. This lets you assign the Mains Fader to all the Main busses (L–R+M, or L–C–R) simultaneously, or to individual Main busses to trim and balance Main bus output levels.

On-screen, three discrete faders are provided for L, R, and C/M. By default, the on-screen L and R faders are linked for stereo level adjustment; drag the C/M fader to adjust its level. On the control surface, all three Mains channels are enabled at the Mains Fader (L, R, and C/M).

Talkback/Osc

The controls in this section provide comprehensive and flexible communication control, including a top-mounted Talkback input (XLR), Assign switches, and level control.

Function Switches

This section provides four Main Function switches (F1, F2, F3, and F4) and the Cancel switch.

F1 Serves as a clutch to be able to trim one side of a stereo linked Aux without affecting the other side.

F2 When D-Show is in Variable Groups mode, the F2 switch is used to toggle display of Variable Group controls in the Input Encoder rows and the ACS.

The remaining Function switches are reserved for future use.

Cancel Cancels the current operation, such as Multi-Select or Multi-Assign modes, or channel solo.

Solo/PFL

This section provides control over the primary Solo features, including Solo Level and mode selection. Numerous options are provided to customize D-Show Solo operation in the Options screen.

See Chapter 14, "Solo and Monitor Busses."

Meter Bridge

The Meter bridge displays level for the currently chosen output type, as well as high-resolution Selected Channel meters for the currently selected channel.



Meters, displays, and controls in the Meter bridge

Meters

The Meter bridge Output meters can be assigned to show Aux, Group, Mains, or other output levels. By default, output metering follows Output Fader assignment. You can also designate which output type to display in the Output meters.



System Status Panel

The System Status Panel provides LEDs that indicate the status of system communication. Use these LEDs to confirm connections and communication between components, and for troubleshooting.

When all components are communicating properly, the Status LEDs light green. If any Status LEDs are flashing, or red, it indicates possible problems with that component of the system.

See Chapter 27, "Troubleshooting."

Trackball and View Mode Controls

Trackball

The Trackball and its two switches are used to navigate on-screen.

View Modes

The View Mode switches (Inputs, Outputs, Filing, Snapshots, Patchbay, Plug-ins) display the corresponding pages on-screen. Pressing a View Mode switch repeatedly cycles through the individual tabs of that page. For example, pressing the Patchbay switch once displays the Patchbay screen. Pressing Patchbay again cycles through various tabs within the Patchbay page.

Chapter 4: Basic Commands and Modes

Control Overview

Most D-Show features and controls that are used during a performance are available from both the control surface and on-screen. Changes made on one are immediately reflected in the other, letting you use almost any combination of control surface and screen controls to mix.

The software screen is not required in order to mix a performance, as all mixing controls are provided on the control surface. However, the screen is essential when setting up and configuring the system before a performance.

Software-Only Controls and Displays

Many configuration settings and options are only available on-screen. These controls include hardware configuration settings, bus options, plug-in installation, and system diagnostics. For more information, see "System Configuration" on page 41.

Software Screen Banner Display

The software screen provides a banner display in the lower left corner. This display is provided to maintain line-of-sight mixing by showing the currently adjusted parameter (such as fader level or compression threshold) as you make changes to the parameter. The banner display also provides Tool Tip text and status messages.

Tool Tips

With the Trackball, place the cursor over a screen item to display a brief explanation of that item in the banner display.



Status bar showing Tool Tip

Status Messages

The banner display alerts you to certain operating conditions such as Multi-Select and Multi-Assign modes.



Banner display showing current state of the system

Control Surface and Software Screen Linking

The software screen is linked to control surface actions by default. For example, touching an input channel fader on the Main Unit or a Sidecar changes the screen to Inputs page, and touching an output bus fader changes the screen to the Outputs page.

You can customize how D-Show targets channels on the Assignable Channel Section to best match your working style. For more information, see "Interaction" on page 47.

Config Mode and Show Mode

D-Show has two main operating modes, Config Mode and Show Mode. Use Config mode to set up your system and options; use Show mode to mix your performance.

Config Mode

Config mode provides access to the configuration settings that are typically performed as part of system setup (before mixing). For example, you must be in Config mode to do any of the following:

- Choose a Main mix format (L–R+M, or L–C–R)
- Designate the number and mono/stereo format of available auxes and groups, combine two mono channels into one stereo input channel, or split a stereo input channel into two mono channels.
- Install plug-ins
- Assign plug-ins in the D-Show software racks
- Route side-chain inputs to plug-ins
- Initialize (or reset) hardware devices and options
- Customize soloing, metering, and Talkback/Com routing
- Customize control surface and software interaction
- Move channels to different fader strips
- Perform system tests and diagnostics

```
A Some Config mode operations interrupt audio throughput.
```

Show Mode

Show mode is the main operating mode for D-Show. All mixing and routing features are available, based on your settings for Config mode options.

Toggling D-Show Between Config Mode and Show Mode

To toggle D-Show between Config mode and Show mode, do one of the following:

• Press the Console Config switch (located at the upper right of the Assignable Channel Section).

– or –

• Double-click the Mode display in the Status Bar, located in lower-right hand corner of the screen.

Global Modifier Switches

D-Show provides a set of global modifier switches, located at the lower left corner of the Sidecar and Main Unit: Multi-Select, Default, Fine, and User.



Global modifiers

These switches provide frequently used shortcuts that can be applied to control surface actions and software screen interactions.

Multi-Select Switch

The Multi-Select switch lets you select multiple Input Channels and then apply an action to all selected channels. Multi-Select is useful for batch routing and assignment of input channels.

Most channel functions support Multi-Select (or Multi-Assign) as noted throughout this guide. For details on how to select one or more channels, see "Selecting and Targeting Channels" on page 36.

Default Switch

The Default switch provides a quick way to reset a control to its default setting (or "zero" the setting). It is equivalent to, and interchangeable with, the Alt key on the keyboard.

Examples of Using Default

To reset a fader to 0 dB:

- **1** Press and hold the Default switch.
- **2** Press the Select switch on the channel you want to reset.

To reset all EQ parameters on a channel:

1 Press and hold the Default switch.

2 Press the EQ In switch (use the channel strip EQ In, or the ACS EQ In switch if the channel is currently selected in the ACS).

To reset a single EQ parameter:

• Hold the Default switch and press the encoder or switch for that parameter.

To reset Threshold on-screen:

- **1** Select an input or output channel on-screen.
- **2** Do one of the following:
 - Right-click the Threshold encoder on-screen and choose Reset.
 - or –
 - Hold the Default switch on the control surface and click the Threshold encoder on-screen.
- To reset a parameter using only the keyboard and trackball, press Alt+the on-screen control.

Fine Switch

The Fine switch lets you adjust controls (except for faders), on the control surface or on-screen, with maximum resolution. For example, if by default a controls adjusts a parameter in units of 1 dB, the Fine switch lets you adjust in units of 0.1 dB.

To adjust a control with fine resolution:

• Press and hold the Fine switch while moving a control. The display associated with the adjusted control will show the values changes at the corresponding resolution.

Momentary and Latching Modes

The Fine switch supports momentary and latching operation.

Momentary In momentary mode, the Fine switch stays in effect for as long as you hold down that modifier switch.

Latching In latching mode, the Fine switch stays in effect until you explicitly clear its active state.

To use the Fine switch in Momentary mode:

- **1** Press and hold the Fine switch.
- 2 Adjust a channel, parameter, or processor.
- **3** Release the Fine switch.

To use the Fine switch in latching mode:

1 Double-press the Fine switch. The switch LED lights.

2 Select or adjust one or more channels, parameters, or processors.

3 Press the Fine switch again to exit latching mode.

User

The User switch is reserved for future use.

Software Screen Pages and Tabs

Viewing Pages

To view a page, do any of the following:

• Press a View mode switch (located at the bottom right of the ACS).

– or –

• Click the page name at the top of the screen.

When additional tabs are available for a page, go to those tabs by clicking their names.

Click page name to display



Viewing pages

Overview of Software Pages

The software screen provides the following pages and tabs.

Inputs

Select, name, configure, and adjust parameters for input channels and FX Returns.



Inputs page

See Chapter 7, "Inputs and Input Routing."

Outputs

Select, name, configure, and adjust parameters for outputs.



Outputs page



Filing

Load, save, and transfer shows and presets.



Filing (Load tab)

See Chapter 20, "Shows and File Management."

Snapshots

Store and recall snapshots.



Snapshots page

See Chapter 21, "Snapshots."

Patchbay

Route and name physical inputs and outputs to control surface channels.



Patchbay (Inputs tab)



Plug-Ins

Configure and arrange plug-in racks by assigning plug-ins; patch/route and manage plug-ins.



Plug-In page

See Chapter 19, "Plug-Ins."

Options

Configure control surface, Main busses (L–R+M, L–C–R), customize/optimize targeting, metering, modes, devices, install plug-ins, and set other system options.

lystam Configuration	
No Engines 2 Hop Channis 32 Contro Stage 2 FX Returns: 8 Contro Stage 2 Graphic Ecos 8 DSPs available for Plug-Ins: 9 Inputs	Main Buskes
Den O Hori O Hori	Troubleshooting CLEAR CONSOLE Version 1.1.0 ISMAPSHOT IMODE IST

Options page (System Config tab)



Chapter 5: Navigating and Selecting Channels

Banking Input Channels and FX Returns

Many D-Show configurations utilize more physical inputs than input faders. For example, a standard D-Show system provides up to 48 discrete hardware inputs and 24 input faders. To navigate to channels beyond the number of physical faders, D-Show provides channel *banking* controls.

The Bank switches move the display of channels on the control surface through other available banks.

- Input Channels are banked using the Bank A, B, C, and D switches, located to the left of the input faders on both the Main Unit and Sidecars.
- FX Returns are banked using the FX Returns switches, located to the right of the eight input faders on the Main Unit.



Bank switches for inputs

To bank Input Channels to the input faders:

Press the appropriate Bank switch (A, B, C, or D).

To bank FX Returns to the Main Unit:

Press a Fader Control switch (FX Returns 1–8, or FX Returns 9–16).

When you press the Bank switches (A, B, C, D) on any Sidecar (no the Main Unit), FX Returns will remain banked to the Main Unit input faders. This lets you have input and FX Returns available simultaneously.

Flip mode can be used to put Aux send level at Sidecar Input faders, leaving Main Unit input faders to control their FX Return level. To bank Input Channels while keeping FX Return channels on the Main Unit input faders:

Press any of the Bank switches (A, B, C, D) on any Sidecar.

To return the Main Unit input faders to Input Channel banking, do one of the following:

■ Press a lit FX Returns switch (1–8 or 9–16).

– or –

Press any of the Bank switches (A, B, C, D) on the Main Unit.

Banking Graphic EQ Frequency Bands

When a built-in Graphic EQ is inserted on the currently targeted output or bus, its frequency bands can be banked to the eight Input faders on the Main Unit.

See Chapter 17, "EQ."

Banking the Assignable Output Encoders and Assignable Output Faders

Outputs can be targeted and banked to the Assignable Output Faders (AOFs) or to the Assignable Output Encoders (AOEs). These two sections can target independently, letting you view and control two banks of eight outputs simultaneously, as available in each control section, as follows:

Assignable Output Encoders These can target Auxes 1–8, Auxes 9–16, Groups (or Variable Groups), Matrix mixer inputs, or PQ mixer inputs.

Assignable Output Faders These can target Auxes 1–8, Auxes 9–16, Groups (or Variable Groups), Matrix mixer outputs, PQ mixer outputs, or VCAs.

To assign Aux, Group (or Variable Group), Matrix, or PQ controls to the Assignable Output Encoders:

Press Encoder Assign switch, located to the right of the Output Encoder row.



To assign Aux, Group (or Variable Group), Matrix, PQ, or VCA controls to the Assignable Output Faders:

■ Press the corresponding switch in the Output Faders section. Choices are Aux 1–8, Aux 9–16, Personal Q, Matrixes, Groups, and VCAs.



Bank switches for Output channels

Selecting and Targeting Channels

Each D-Show channel strip has a channel Select switch. The Select switch targets that channel for routing or processing assignment. Channels can also be selected by clicking their fader strips on-screen.

When a single channel is selected, it becomes the targeted channel. The fader level and all other parameters of targeted channel can be adjusted from the ACS or from the selected channel controls on-screen.

To select a channel, do one of the following:

Press the Select switch on the control surface channel strip.
 – or –

• Click anywhere in the on-screen channel fader strip, except on the fader, mute, solo or safe buttons.





Clicking on-screen to select a channel

Multi-Select

Multi-Select lets you select multiple channels in order to apply an action to them in one step.

Y Multi-Select only applies to channels. To select multiple snapshots or other named items, use the Shift key on the keyboard.

To select multiple channels from the control surface:

1 Press and hold the Multi-Select switch (located above the input Bank switches). The switch flashes to indicate Multi–Select mode.

2 Press Select on each channel you want to include in the selection.

3 Release the Multi-Select switch.

4 Perform a routing assignment or other function (for example, press a Bus Assign switch on one of the included channels). The operation is applied to all selected channels.

You can use the Shift key on the keyboard in place of the Multi-Select switch to select multiple channels.

To exit Multi-Select mode, do one of the following:

Press Cancel.

– or –

• Press the Select switch on a channel that is currently not selected.

To select multiple channels on-screen:

• Press and hold the Multi-Select switch (or hold Shift on the keyboard) and click the fader strips on-screen.

To select an 8-channel bank on-screen:

Click the bank name below the on-screen fader strips.



Clicking a bank display to select multiple channels on-screen

To select all input channels or all output channels on-screen:

• Double-click any bank name below the on-screen fader strips in the Input or Outputs screen.

To remove a channel from a selection:

• Control-click a highlighted channel.

See "Screen Controls and Shortcuts" on page 38 for additional on-screen features.

Multi-Assign

There are two types of Multi-Assign switches on D-Show, as follows:

ACS Bus Assigns The Multi-Assign switch in the ACS Bus Assigns section is used to route channels to the Main and Group busses.

Assignable Output Faders The Multi-Assign switch on each Assignable Output Fader is used to route channels to Output busses or VCAs.

Using Multi-Assign to Route Channels to Main or Group Busses

To route multiple channels to any number of Main or Group busses:

1 Target the first channel you want to route to the Main or Group busses by pressing its Select switch.

2 Press the Multi-Assign switch in the ACS Bus Assigns section.

3 Press the Select switches on the other channels you want to route to a Main or Group bus.

4 In the ACS Bus Assigns section, press any of the Main or Group bus switches so that they are lit.

5 Press the flashing Multi-Assign switch to confirm the assignment, or press the Cancel switch to cancel the assignment.

Using Multi-Assign to Route Channels to Output Busses

To assign multiple channels to an Aux, Group (or Variable Group), or VCA:

1 Press one of the following switches in the Output Fader assignment section:

- Aux 1–8
- Aux 9–16
- Groups
- VCAs

2 Press the Multi-Assign switch above the Assignable Output Fader where you want to make the assignment. The flashing Multi-Assign switch and the banner display at the lower left of the screen indicate that Multi-Assign mode is enabled.

3 Press the Select switches on the channels you want to assign to the Aux, Group (or Variable Group) or VCA.

4 Press the flashing Multi-Assign switch to confirm the assignment, or press the Cancel switch to cancel the assignment.

See Chapter 8, "Outputs and Output Routing."

Type Text Search

Type Text search lets you use the keyboard for fast navigation to a channel or snapshot. You can enter the first characters of a channel name or the absolute channel number to target that channel on the ACS. (See also "Selecting and Targeting Channels" on page 36.)

To search for and select a channel by name:

1 Go to the Inputs, Outputs, or Patchbay page.

2 Type the first few letters, channel number, or full name of the channel. For example, type "s" to go to the first channel beginning with the letter s (such as Snare).

3 Press the Tab key to cycle through and select any other channels beginning with that letter (such as *Snare Top, Snare Bottom,* or *Strings*).

Channel Numbers and Names

D-Show channel numbers are "absolute" channel numbers. Renaming changes the displayed name associated with each channel, but the absolute channel number remains fixed.

To search for and select a channel by absolute number:

• Type a number on the alphanumeric to select the corresponding channel.

Type Text search can also be used to select snapshots in the Snapshots page. See Chapter 21, "Snapshots."

Targeting Plug-In Inserts

Selecting a single channel targets that channel in the ACS. This lets you use the ACS and Assignable Output Encoders to adjust controls in plug-ins inserted on the targeted channel.

To target a channel in the ACS:

Press the channel Select switch.

To adjust a plug-in on the ACS target channel:

1 Press a Select switch in the Insert Processing section of the ACS.

2 Press the Insert Mode switch. Plug-In parameters appear on the Assignable Output Encoders.

See Chapter 19, "Plug-Ins."

Screen Controls and Shortcuts

Adjusting On-Screen Faders

You can move on-screen faders independently or in ganged fashion.

To move a single fader on-screen, do one of the following:

• Drag a fader in the on-screen channel strip section at the bottom of the screen.

– or –

• Select a channel and move its fader in the on-screen selected channel controls.



Dragging a fader on-screen

To move multiple faders on-screen in ganged fashion:

- **1** Select multiple channels on-screen by Shift-clicking them.
- **2** Move the fader on one of the selected channels.

The faders on the selected channels will move in ganged fashion. Any offset between the faders is maintained until at least one of the faders is zeroed (moved to -INF) or maxed (set to +12 dB).



Selected channels

Dragging multiple faders on-screen

Adjusting On-Screen Encoders

You can adjust on-screen rotary encoders by dragging directly over the on-screen knob.

To adjust an on-screen rotary encoder:

1 Click on the knob so that it is highlighted.

2 Drag up to turn the encoder clockwise; drag down to turn the encoder counter-clockwise.



Dragging over an encoder on-screen

Adjusting Values On-Screen

In addition to typing numeric values in text boxes, you can adjust parameter values and numeric option settings on-screen by dragging directly over the corresponding text box.

To adjust a value on-screen by dragging:

1 Click in the text box to select the value.

2 Drag up to increase the value; drag down to decrease the value.



Adjusting a parameter value by dragging over its text box

Default Crossfade Time:	0.0 sec	
	42	

Adjusting an option setting by dragging over its text box

Fader Shortcuts

The on-screen Fader display provides the following right-click shortcuts.



Right-clicking a fader on-screen

Reset Fader

Resets the fader position to zero.

Reset Strip

Resets every parameter on that channel to its default setting.

Make Selected Mono Strips Stereo/Make Selected Stereo Strip Mono

Combines two selected mono channels into a single stereo channel, or splits a selected stereo channel into two mono channels. D-Show must be in Config mode to change the stereo status of a channel.

Move Selected Strip

Moves a selected strip from its current position to a new location. D-Show must be in Config mode to move channel strips.

To move a fader strip:

- **1** Put D-Show in Config mode.
- **2** Select the channel you want to move.

3 On-screen, right-click on the strip where you want to move the selected channel.

4 Choose Move Selected Strip Here from the pop-up menu.

Channel Strip Shortcuts

The on-screen channel controls provide the following right-click shortcuts.



Right-clicking channel strip controls on-screen

Reset Control

Resets the control to zero.

To reset an on-screen fader or encoder to its default value, do one of the following:

- Right-click the control and choose Reset.
 - or –
- Alt-click the control.

Reset Strip

To reset an entire channel strip to its default settings:

Right-click the on-screen channel fader and choose Reset
 Strip.

Chapter 6: Options

Overview of Options

The Options page provides the following tabs:

- System Config (see "System Configuration" on page 41)
- Busses (see "Busses" on page 44)
- Pickoffs (see "Pickoffs" on page 45)
- Snapshots (see"Snapshots" on page 46)
- Miscellaneous (see "Misc" on page 46)
- Interaction (see "Interaction" on page 47)
- Devices (see "Devices" on page 44)
- Plug-Ins (see "Installing and Authorizing Plug-Ins" on page 137)

To display the Options page, do one of the following:

 Press the Options switch in the View modes section of the Main Unit.

– or –

Click the Options tab on-screen.

The System Configuration and Devices screens provide the primary tools by which you configure D-Show mixing, routing, and processing options.

System Configuration

The System Config page lets you allocate DSP resources used for routing and processing, configure the Main and Aux/Group busses, clear the console, and quit (shut down D-Show).

To access the System Config page:

• Go to the Options page and click the System Config tab.

Editing System Config Settings

Settings available in the System Config screen can only be edited while in Config mode.



A Changing the system configuration will restart the D-Show software and may interrupt audio.

In Config mode, the Edit button becomes available to let you change settings. When a System Config setting is changed, the Apply button becomes available at the right of the screen to let you confirm and apply changes.

Mar Paraman 7		Main Susses
Head Channets 32	C Exercit States 2	(L-R plus Mono
FXBeture: 1	Eseces HDs2	0 144
Graphic EQs. II		Bes Cenfiguration
OSPs available for Psig-	n P	C & Auses + & Stereo Groups
Inputa		🔘 55 Autes + 8 Mato Groups
Inpute 1-40: @ Stag	n 1 Incluits 49-96: 🛞 Stage 2	St. Aunes + II Variable Groups (25 barr)
() Hard	O HDI2	

System Configuration tab of the Options page

In Show mode, the Edit button is unavailable. This protects these settings from being changed during a performance (since changes to these settings can interrupt audio).

System Configuration settings on a standard D-Show system

Input Channels	FX Returns	Graphic EQs
32, 48, 64, or 96	8 or 16	0, 8, 16, or 24

To change a System Config option:

- 1 Put D-Show in Config mode.
- **2** Go to the Options page and click the System Config tab.
- 3 Click Edit.

4 Change a System Config, Main Bus, or Bus Configuration option.

5 Click Apply to confirm and apply your new settings.

System Configuration Settings

The System Configuration section shows DSP and other resources currently available. Available configurations depend on the number of Mix Engine cards in your system (see "Devices" on page 44).

In Show mode, the System Config area is display-only. In Config mode, you can allocate resources for mixing, routing, and processing.

To change a System Configuration setting:

- **1** Put D-Show in Config mode.
- **2** Click the Edit button on-screen.

3 Choose a new setting for Mix Engines, Channels, FX Returns, or Graphic EQs.

4 Click Apply to confirm the settings.



Designating the number of Input Channels

Mix Engines

On a complete D-Show system, the Mix Engine setting is determined by the number of DSP Engine Cards detected and cannot be changed.

Mix Engine allocation can be edited in the D-Show Standalone software, letting you pre-configure a Show file off-line then transfer the Show to a D-Show system. See Chapter 23, "Using the D-Show Standalone Software."

Channels

Choose the total number of Input Channels you need. This number represents mono channels; each stereo channel uses two mono channels.

Available choices will vary depending on the number of Mix Engine cards and resources available on your system. With a standard system containing two Mix Engine cards, you can choose 32, 48, 64, or 96 Input Channels.

Choosing a lower number of Input Channels leaves more DSP for plug-ins; choosing a higher number reduces the amount of DSP available for plug-ins.

FX Returns

Choose the number of FX Return channels you need. You can choose to have 8 or 16 stereo FX Return channels. Choosing the lower number leaves more DSP for plug-ins; choosing the higher number reduces the amount of DSP available for plug-ins.

Graphic EQs

Choose the number of Graphic EQs you will need for output processing. You can choose to have 0, 8, 16, or 24 Graphic EQs. Choosing a lower number leaves more DSP for plug-ins; choosing a higher number reduces the amount of DSP available for plug-ins.

DSPs Available for Plug-Ins

The amount of DSP available for plug-ins depends on your other System Config settings, and cannot be changed directly. To change the amount of DSP available for plug-ins, adjust other System Configuration settings:

To maximize the DSP available for plug-ins:

• Reduce the number of Channels, FX Returns, or Graphic EQs.

To increase the total amount of DSP available on your system:

• Add Mix Engine cards, disable the second Stage Rack, or reduce the number of Channels, FX Returns, or Graphic EQs.

Enable Stage 2

Lets you enable an (optional) second Stage Rack to increase the I/O capacity of the D-Show system.

Enable HDx2

Lets you enable an (optional) second HDx card to increase the I/O capacity of the TDM Record/Playback Option.

Input Settings

With the HDx TDM Record/Playback Option, you can replace Stage Rack inputs with fixed HDx card outputs. On systems with 2 Stage Racks and 2 HDx cards, you can replace the inputs from each Stage Rack independently.

nputs 1-48:	Stage1	Inputs 49-96:	Stage2
	O HDx1		O HDx2

Input source selectors in the System Config page

See the HDx TDM Record/Playback Option Guide.

Main Bus Settings

The Main Bus Settings let you configure the Main mix bus. See "Configuring the Main Busses" on page 62.



Main Busses options in the System Config page

L-R plus Mono

This default setting provides a stereo bus, plus one mono bus.

L-C-R

This setting enables L–C–R mode, which lets you mix in "3-across-the-front" mode.

A Changing the Main Bus mode will restart the D-Show software and may interrupt audio.

To change the Main Bus configuration:

- **1** Put D-Show in Config mode.
- **2** Go to the Options page and click the System Config tab.
- 3 Click Edit.
- 4 Click to choose a Main Bus mode.
- 5 Click Apply. D-Show restarts.

Bus Configuration Settings

The Bus Configuration Settings let you choose the D-Show Aux and Group busses configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Bus Configuration	
8 Auxes + 8 Stereo Groups	
O 16 Auxes + 8 Mono Groups	
16 Auxes + 8 Variable Groups (24 bus)	

Bus Configuration in Config/Edit mode

To change the Aux/Group/Variable Group Bus Configuration:

- **1** Put D-Show in Config mode.
- 2 Click the Edit button on-screen.
- **3** Click to select a Bus Configuration option.
- 4 Click Apply. D-Show restarts.

Devices

The Devices page lets you view system connections, troubleshoot hardware and reset D-Show system components.

To display the Devices tab:

Click Options > Devices.



Devices tab of the Options page

On the D-Show system, you can use this page to update the system when adding expansion options, or to view component status after diagnostics or troubleshooting.

To reset D-Show system hardware components:

- 1 Put D-Show in Config mode.
- **2** Go to the Options page and click the Devices tab.
- **3** Right-click any of the following hardware components:
 - Inputs section of the Main Unit
 - ACS section of the Main Unit
 - Outputs section of the Main Unit
 - Sidecar
 - Stage Rack
- 4 Choose Reset.

Simulating a D-Show Configuration with the Standalone Software

With the D-Show Standalone software, you can use the Devices page to simulate a D-Show system of any size for purposes of preparing shows. See "Simulating a D-Show Configuration" on page 178.

Other D-Show Options

Busses

The Busses page lets you customize characteristics for the Aux, Variable Group, Solo, and Main busses.

Lines	["] ["	ו וייז וי	Auxiliares	[1] [1]		Variable Gro	i M	EDIT
Pre-EQ	000	0000	H 9 10 0 0 0		15 16 1		6 7 B	
Pre-Mute	000	0000	000	0000	000	0000	000	
Pre-Fader	000	0000	000	0000	000	0000	000	
Follows Channel P	w lei le							
la Oneration	_	_	-	Pannion	-	-	-	
Type: 🕥 PFL	I	Autes/Var Gro	sups Follow AFL	Center	Divergence:	100%	12.0	110
Stereo	APL [Auto Cancel						-
0	Eleca I	RIDLE PRIMEY						

Busses tab of the Options page

Auxiliaries & Variable Groups

These options let you designate bus link status, pick off source, and stereo pan behavior.

See Chapter 10, "Auxes and Variable Groups."

Links When enabled, this option links the corresponding mono Aux or Variable Group busses into bus pairs. Control changes affect both mono Aux busses, and the Follows Channel Pan option becomes available.

Pickoff These options let you designate the pre-fader pickoff point feeding each Aux or Variable Group bus. Choices include pre-EQ, pre-mute, and pre-fader (post-mute).

Follows Channel Pan Each channel can be panned independently within each linked Aux or Variable Group bus pair, or configured to follow the channel pan by enabling the Follows Channel Pan option.

To change the Aux bus or Variable Group bus configuration:

- 1 Put D-Show in Config mode.
- **2** Go to the Options page and click the Busses tab.
- 3 Click Edit.
- 4 Configure the following settings:
 - To link two mono Aux busses or Variable Group busses into a bus pair, select the Link option for the corresponding pair.
 - Specify the panning for channels routed to Aux or Variable Group bus pairs by selecting or deselecting the Follows Channel Pan option.
 - Click to select the pickoff point for each bus (Pre-EQ, Pre-Mute, or Pre-Fader).
- **5** Click Apply to reconfigure the system.

– or –

Click Cancel to exit without changing system settings.

Solo Operation

These settings customize Solo bus mode and operation.

See Chapter 14, "Solo and Monitor Busses."

Type Solo mode choices include PFL (Pre-Fader Listen), Stereo AFL (After-Fader Listen), and Solo-In-Place.

Auxes/Var Groups Follow AFL Causes the controls for an Aux Send or Variable Group Send to be automatically displayed on the Input Channel encoders whenever the AFL switch is pressed on the corresponding output bus.

Auto Cancel Soloing a channel strip automatically takes any currently soloed channels out of solo.

Input Priority Makes soloed inputs temporarily replace soloed output busses on the AFL/PFL bus.

Panning/Center Divergence

The Panning section provides control over center channel divergence when the Main Bus is set to L–C–R mode. See "Main Bus Center Divergence Options" on page 67.

To set Center Divergence:

• Enter a value or drag in the Center Divergence text box and press Enter.

Stereo Group Panning Operation

(Not Available in Variable Groups Mode)

The Stereo Group Panning Operation options provide different levels of flexibility for how channels can be routed to Groups.



To change Stereo Group Panning Operation:

- **1** Put D-Show in Config mode.
- 2 Click to select Simple or Expert mode.

Pickoffs

The Pickoffs page lets you control bus pickoff point on input strips, as well as specify source and insert points for output busses. The Pickoffs page also provides master control for D-Show Delay Compensation.

NPUT	S OUTPUTS FI	LING SNAPSHOTS	PATCH	BAY PLUG	-INS OPTION
SYSTEM	CONFIG / BUSSES / PIC p Fader Picketf Point -Fader II-Fader	KOFFS <u>/snapshots /m</u>	ISC / INTERN Delay Cor O off O Mix	ACTION DEVICE: openaation Only & inserts	5]
Aatriz So	urces	_	Master In	sert Points	
	Matrix	PQ	Aux	O Pre-Fader	O Post-Fader
	Groups Pre-Pader Groups Post-Fader	Groups Pre-Fader	Group	O Pre-Facier	Q Post-Pader
1-8	Acutes Pre-Pader Acutes Post-Fader	Aures Pre-Fader	Matrix	Pre-Fader	O Post-Fader
	O Pre-Fader	Q Pre-Faser	PQ	O Pre-Fader	O Post-Faster
LR+M	C Deut Elener	C Drat Faster	LBAM	O Pre-Farler	O Prot Father



Throughout this guide, Pickoff options are explained where relevant.

Snapshots

The Snapshots page provides several snapshot preference settings to optimize D-Show Snapshot operation.

Default Crossfa	de Time 0.0sec		Gain, Pad	& Phase		13 13	Delay HPF		
	Auxiliar	ries	12 13 14	15 16		- Variatio	Groups 5 6	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AUX MON			000	00		00	00	0	0
тс			MIDI			-	-		
Mode:	Frame Plate:		Snapshoti	Send on Cf Respond to	annet Channel	1 1			

Snapshots tab of the Options page

Snapshot General Preferences

The following settings are available in the Snapshots page.

See Chapter 21, "Snapshots."

Default Crossfade Time Defines the length of time it takes D-Show to crossfade between fader levels when recalling snapshots.

PRE

The options in the PRE section let you specify which parameters are recalled with Snapshots whose scope includes Pre settings. Click to toggle whether recalled Input snapshot data includes the following:

- Gain, Pad, and Phase
- +48V (phantom power)
- Delay
- HPF

Aux Mon and Aux FX

These settings let you classify individual Aux Sends or Variable Group Sends (or linked bus pairs) as monitor sends ("Mon") or as effects sends ("FX"), which lets you scope each type separately from the Snapshots page.

This option is for organizing Aux Sends and Variable Group Sends for snapshot control only, and does not directly affect Aux bus or Variable Group bus operation.

MTC (MIDI Time Code)

The MIDI Time Code options let you control MTC operational modes, frame rate, and Start Time.

Modes Available MTC modes are MTC Off, MTC Read (slave), and MTC Generate (master).

Frame Rate This option sets the frame rate that is used when generating MTC.

Start Time This option sets the start time that is used when generating MTC.

MIDI

Designates the channel on which snapshots send or receive MIDI Bank Select and Program Change information.

See Chapter 22, "Synchronization."

Snapshots Send on Channel This option sets snapshots to send Bank Select and Program Change commands on selected MIDI channel.

Snapshots Respond to Channel This option sets snapshots to respond to incoming Bank Select and Program Change commands on the selected MIDI channel

MIDI Snapshot Output Safe Safes (shuts off) D-Show MIDI output of when snapshots are recalled. This does not affect sending of Bank Select and Program Change commands with the Snapshots Send on Channel option.

Misc

The Miscellaneous page provides utility and other settings.

INPUTS OUTPUTS FILING SNAPSHOTS PATCHBAY PLUG-INS OPTIONS SYSTEM CONFIG BUSSES PICKOFFS SNAPSHOTS MISC INTERACTION DEVICES () 100 Hz Sm 0.0 dB Dim Levet -20 0 dB 1 KHZ Sine O 10 KHZ SIN G Variable Sine O Perk Noise Level: 18.0 d0 O Digital 2-Tinck White Noise lelay Units System Clo 03-13-37 PM O Feet Jun 20, 2005 Date O steters 200# Pacific St. O Sample EDIT



Oscillator

Lets you choose the tone, frequency, and level for the built-in oscillator.

While the Oscillator is set to Variable Sine, pressing the Osc encoder momentarily changes the Osc encoder function from level to frequency.

System Clock

Sets the date and time for the system.

Talkback

Talkback Level Lets you activate Talkback and set Talkback input level.

Talkback Dim Level Sets the dim level, or amount of attenuation applied to the mix on the output bus when Talkback is activated.

2-Track

2-Track Level Lets you activate 2-Track input and set 2-Track input level.

2-Track Input Selects which 2-Track input (analog, or digital) is fed to the monitors and output busses.

Delay Units

Lets you set the display units on all applicable input and output delay controls. This makes it possible to set the delay based on any of the following:

- delay time (in milliseconds)
- distance to the source (in feet or meters)
- number of samples of delay

Interaction

The Interaction page lets you configure the Assignable Channel Selection, Input Safe Switches, Foot Switch, Meter, and LCD Display options.



Interaction tab of the Options page

Assignable Channel Selection

Options in this section set the mechanism by which channels are targeted on the ACS.

To customize D-Show control surface and screen interaction:

- **1** Go to the Options page and click the Interaction tab.
- **2** Set the following Assignable Channel Selection options:

Change Target By

The Change Target By options let you specify whether the following actions target the affected channel on the ACS. More than one option can be selected simultaneously.

- Touching Input Faders
- Engaging Input Solos
- Touching Output Faders
- Engaging Output Solos

Targeting Changes View Mode

The Targeting Changes View Mode option updates the on-screen display to show the page for the channel targeted in the ACS. When this option is deselected, the on-screen display does not update when a channel is targeted on the ACS.

Input Safe Switches

The Input Safe Switches let you control two independent Safe functions: Automation Safe and Solo Safe. Only one of these Safe functions can be viewed and controlled at a time.

Act as Automation Safes When selected, this option sets the Safe switches (on the control surface Input Channels and FX Returns) and Safe buttons (on all on-screen channels) to toggle the Automation Safe status of the corresponding channel. You can also use Safe Selected mode to toggle the Automation Safe status of any channel. See "Automation Safing Channels" on page 170.

Act as Solo Safes Solo Safe applies only to Input Channels and FX Returns. When selected, this option sets the Safe switches (on the control surface and on-screen) to toggle the Solo Safe status of the corresponding channel. See "Solo Bus Operation" on page 103.

Footswitch Functions

Two Footswitch inputs are provided on the back panel of the D-Show Main Unit. The Footswitch options let you set the function of Switch 1 and Switch 2 to a variety of different snapshot, solo, talkback, and mute functions.

Choices for Footswitch 1 and Footswitch 2 include:

- Recall Next Snapshot
- Recall Previous Snapshot
- Target Next Strip
- Target Previous Strip
- Clear Solos
- Flash LittLites
- Toggle Talkback Button
- Mute All Stage Outputs
- Toggle Mute Group 1
- Toggle Mute Group 2
- Toggle Mute Group 3
- Toggle Mute Group 4
- Toggle Mute Group 5
- Toggle Mute Group 6
- Toggle Mute Group 7
- Toggle Mute Group 8
- Toggle Encoder 1 Flip to Faders
- Toggle Encoder 2 Flip to Faders

Meters

Metering settings provide the following options for meter ballistics, peak, and clip indication.

Ballistics This option lets you choose RMS or Peak ballistics for the control surface and on-screen meters.

Input Clip Margin and Output Clip Margin These options set the level, relative to the maximum (full scale) level, at which a clip is reported on a channel. When a clip is detected, the entire channel meter turns red.

To set Input or Output clip margin:

1 Click in the "dB Below Max" edit box for Input Clip Margin or Output Clip Margin.

2 Enter a value or drag to change the value and press Enter.

The entered value is interpreted as a relative dB value from the maximum (where "Max" is considered +20 dBVU). For example, with the Input Clip Margin set to 6 dB below max (the default), peak levels within 6 dB of maximum level will trigger a clip indication

Clip Hold Time and Peak Hold Time These options specify how long clips and peaks are held. Default is 2 seconds for both Clip and Peak hold.

Ethernet Control

Ethernet Control settings let you configure the D-Show ECx Ethernet Control option (purchased separately) to allow remote control of D-Show over a wireless Ethernet network.

See the ECx Ethernet Control Option Guide.

LCD Displays

These options let you customize the behavior of the control surface LCDs.

Show Channel Strip Value While Moving Fader This option determines what is displayed in the Channel Name display when a fader is adjusted.

When selected (default), the Channel Name display switches from showing channel name to showing the value (level) when a fader is adjusted. When deselected, the Channel Name displays do not show values when a fader is adjusted.

Viewing Angle This option lets you configure the LCD displays for optimum viewing.

Plug-Ins

The Plug-Ins tab of the Options page is used to install plug-ins on the D-Show system. The Plug-Ins tab is available on complete D-Show systems only. It is not available in the D-Show Standalone software. See "Installing and Authorizing Plug-Ins" on page 137.

Part III: Signal Routing

Chapter 7: Inputs and Input Routing

Configuring Inputs

Types of Inputs

Two types of inputs are available: Input Channels and FX Returns.

Input Channels

Input Channels are used to control inputs from the Stage Rack, FOH Rack, or Pro Tools playback options. (Bus-fed plug-ins can also be routed to Input Channels.) Input Channels can be mono or stereo. Each mono channel controls one input, and each stereo channel controls two inputs in tandem. Input Channels can appear on any of the input channel strips on the Main Unit or Sidecars.

Input Channels are displayed in banks on the control surface input channel strips. The number of channels in a bank depends on the number of Sidecars in the system.

FX Returns

Effects Return channels (or *FX Returns*) are used to control return signals from bus-fed plug-ins, or from hardware inputs on the Stage Rack, FOH Rack, or Pro Tools playback options. FX Returns are always stereo, and appear on the input channel strips on the Main Unit only.

FX Returns are displayed in banks of 8 on the Main Unit input channel strips.

Up to 16 stereo FX Returns are available, depending on how the system inputs are configured.

Configuring Input Channels

Depending on the number of Mix Engines installed in the system, D-Show can be configured to have 32, 48, 64, or 96 available Input Channels. (This number represents mono channels; each stereo channel uses use two mono channels.)

Audio may be interrupted or may change levels during this configuration procedure.

To set the number of available Input Channels:

- 1 Put D-Show into Config mode.
- **2** Go to the Options page and click the System Config tab.

3 Click Edit.

4 Choose the number of Input Channels from the Channels pop-up menu.

7 V
48
32 15
√ 48
64

Setting the number of Input Channels

5 Click Apply. D-Show restarts with the new Input Channel configuration.

Configuring FX Returns

Depending on the number of Mix Engines installed in the system, you can set D-Show to have either 8 or 16 available FX Returns. FX Returns are always stereo channels.

Audio may be interrupted or may change levels during this configuration procedure.

To set the number of available FX Returns:

- **1** Put D-Show into Config mode.
- **2** Go to the Options page and click the System Config tab.
- 3 Click Edit.
- **4** Choose the number of FX Return channels from the FX Returns pop-up menu.

System Configur	ation
Mix Engines:	2 🔻
Input Channels:	48 🔻
FX Returns:	16
Graphic EQs:	8 ✔ 16
DSPs available f	or Plug-Ins: 6

Setting the number of FX Returns

5 Click Apply. D-Show restarts with the new FX Return configuration.

Combining Input Channels (Make Stereo)

Pairs of mono Input Channels can be combined to make stereo channels, whose left and right sides are then controlled by one input channel strip.



Stereo Input Channel in the Inputs page

Combined Input Channels are shown in the patchbay as left and right sides of the Input Channel name. FX Returns are always stereo, so they cannot be combined or split.

		Analog Card A								
	1	2	3	4	5	6	7	8	1	2
Ch 43										
Ch 44										
Ch 45										
Ch 46			9-0-1-1-1-							
Ch 47 h										
	2									

Stereo Input Channel in the Patchbay Input page

To combine pairs of mono input channels and make them stereo:

1 Put D-Show into Config mode.

2 Press the Make Stereo switch in the Fader Control section. The Make Stereo switch flashes when this function is active.

3 Press the Select switches on the mono channel pairs you want to combine. The channels do not need to be contiguous.

4 Press the flashing Make Stereo switch to confirm the operation.

Each selected channel is combined with the next-highest selected channel, even if the selected channels are not contiguous. Channel order on the control surface is rearranged to accommodate the new stereo channels. All parameter values from the leftmost channel of each pair are applied to both channels.

The Stereo LED (just below the Input Level meter) lights to indicate that a channel is a stereo channel.

To split stereo channels and make them mono:

- 1 Put D-Show into Config mode.
- 2 Press the Make Stereo switch so that it flashes.

3 Press the Select switches on the stereo channels you want to split into mono channels.

4 Press the flashing Make Stereo switch to confirm the operation.

Each selected stereo channel is split, placing the channels next to each other on the control surface and in the Patchbay. Channel order on the control surface is rearranged to accommodate the new mono channels.

Naming Channels

Input Channel and FX Return channel names can be changed from the Inputs page or from the Patchbay.

To change the name of an Input Channel or FX Return channel:

1 Go to the Inputs page or the Patchbay page.

2 Target the channel whose name you want to change by pressing its Select switch or selecting it on-screen.

3 Double-click the channel name.



Changing the name of an Input Channel in the Inputs page

4 Type a new name and press Enter on the computer keyboard.



 $\grave{\bigtriangledown}$ When naming channels in the Patchbay, press Tab on the keyboard to go to the next channel and Shift+Tab to go to the previous channel.

Assigning Inputs to Channels

Available input sources for Input Channels or FX Returns include:

- Stage Rack inputs
- FOH Rack inputs
- Pro Tools playback option outputs
- Plug-In outputs

Assigning Inputs from the Patchbay

Inputs from the Stage Rack, FOH Rack and any Pro Tools playback options are routed to Input Channels or FX Returns from the Patchbay.

To assign an input source to an Input Channel or FX Return from the Patchbay:

1 Go to the Patchbay page and click the Inputs tab.

2 To the left of the channel grid, click the Channels tab or the FX Returns tab.

3 Click in the channel grid to assign an input source (listed across the top) to an Input Channel or FX Return (listed on the left).



Assigning an input source in the Patchbay Inputs page

The Patchbay Inputs page shows the name of the input source and its destination. The input source is also displayed below the channel name in the Inputs page and Patchbay Inputs page.



Input source and destination in the Patchbay Inputs page

A single input source may be assigned to multiple Input Channels or FX Returns (you can split or fan out the source to multiple channels). If a Stage Rack input is assigned to multiple channels, gain control, phantom power and pad settings are linked across those channels.

Each Input Channel or FX Return may be fed by only one input source (multiple sources cannot be routed to a single channel).

Assigning Inputs from Bus-Fed Plug-Ins

Inputs from bus-fed plug-ins are routed to Input Channels and FX Returns from the Plug-In Rack. For more information on routing signals to plug-ins, see "Using Plug-Ins as a Bus Processors" on page 145.

Routing Channels To Busses

Signal from Input Channels and FX Returns can be routed to any of the following output busses: Mains, Groups, and Auxes.

Routing Channels to the Main Busses

The Main busses can be configured to operate as L–R plus Mono (Left–Right stereo plus a Mono channel), or as L–C–R (Left–Center–Right). See "Configuring the Main Busses" on page 62.

You can route signals from an Input Channel or FX Return to either or both of the Main busses simultaneously.

To route a single channel to the Main busses:

1 Target the channel by pressing its Select switch.

2 In the ACS Bus Assigns section, press the L–R (left and right) or C/Mono (center/mono) switch so that it is lit.

The L–R or C/M Bus Assign LEDs on the channel light to indicate that the channel is routed to the corresponding bus.

To route multiple channels to the Main busses:

1 Target the first channel you want to route to the Main busses by pressing its Select switch.

2 Press the Multi-Assign switch in the ACS Bus Assigns section.

3 Press the Select switches on the other channels you want to route to the Main busses.

4 In the ACS Bus Assigns section, press the L–R (left and right) or C/Mono (center/mono) switch so that it is lit.

5 Press the flashing Multi-Assign switch to confirm the assignment, or press the Cancel switch to cancel the assignment.

The L–R or C/M Bus Assign LEDs on each channel light to indicate that they are routed to the corresponding bus.

Routing Channels to Groups

D-Show has 8 Group busses that can be configured to be mono or stereo as part of the overall Aux/Group bus configuration. For more information on configuring Group busses, see "Configuring Aux, Group, and Variable Group Busses" on page 62.

You can route signals from an Input Channel or FX Return to any number of Group busses simultaneously. For more information on routing signals to Group busses, see "Group Bus Signal Flow Options" on page 72.

Routing Channels to Auxes

D-Show can be configured to have 8 or 16 available Aux busses as part of the overall Aux/Group bus configuration. Aux busses are always mono, but can be linked in pairs to function in stereo. For more information on linking Aux busses, see "Configuring Aux Busses" on page 75.

You can send input signals from any Input Channel or FX Return to any number of Aux busses simultaneously. For more information on routing signals to Aux busses, see "Aux Bus Signal Flow Options" on page 76.

Routing Inputs to Direct Outputs

All Input Channels and FX Returns have Direct Output capability. For more information on Direct Outputs, see "Direct Outputs" on page 68.

Using Built-In Dynamics and EQ

Each Input Channel has built-in Dynamics processors, a High-Pass Filter and a 4-band EQ; each FX Return has a built-in 2-band EQ. If the channel is a stereo channel, the processor controls are linked and apply to both the left and right sides of the channel.

Using Dynamics on Channels

A built-in Compressor/Limiter and Expander/Gate are available on each Input Channel. Modular controls for all of the built-in dynamics processors are in the ACS Dynamics section, and an input/output curve appears on-screen.

See Chapter 16, "Dynamics."

Compressor/Limiter

To use the built-in Compressor/Limiter on a channel, do one of the following:

Press the Comp In switch on the channel.

– or –

• Target the channel by pressing its Select switch, then press the Comp/Lim In switch in the ACS Dynamics section.

To adjust the Compressor/Limiter threshold from a channel:

1 In the Encoder Assignment section, press the Comp Thrsh switch to assign Compressor/Limiter threshold control to the top row of rotary encoders.

2 Turn the assigned rotary encoder to set the Compressor/Limiter threshold value.

To adjust Compressor/Limiter controls from the ACS:

• Press the Select switch next to the Comp/Lim In switch and meter in the ACS Dynamics section. The switch lights to indicate control of the Compressor/Limiter.

Expander/Gate

To use the built-in Expander/Gate on a channel, do one of the following:

- Press the Gate In switch on the channel.
 - or –

• Target the channel by pressing its Select switch, then press the Exp/Gate In switch in the ACS Dynamics section.

To adjust the Expander/Gate threshold from a channel:

1 In the Encoder Assignment section, press the Gate Thrsh switch to assign Expander/Gate threshold control to the top row of rotary encoders.

2 Turn the assigned rotary encoder to set the Expander/Gate threshold value.

To adjust Expander/Gate controls from the ACS:

• Press the Select switch next to the Exp/Gate In switch and meter in the ACS Dynamics section. The switch lights to indicate control of the Expander/Gate.

Using EQ on Channels

A built-in High-Pass Filter and 4-band EQ are available on each Input Channel and a 2-band EQ is available on each FX Return. Modular controls for all of the built-in EQ processors are in the ACS EQ section, and an EQ response curve appears on-screen.

One of two EQ types can be selected for the built-in EQ, on a per-channel basis: a full-spectrum parametric digital EQ or an analog-modeled EQ.

See Chapter 17, "EQ."

To use the built-in EQ on a channel, do one of the following:

Press the EQ In switch on the channel.

– or –

• Target the channel by pressing its Select switch, then press the EQ In switch at the bottom of the ACS Equalizer section.

Using Inserts on Channels

You can use software plug-in inserts or hardware inserts on any Input Channel or FX Return.

Using Plug-In Inserts on Channels

Plug-Ins are arranged in virtual racks, which allow signals to be sent to and from each plug-in as if it were an external processor. Plug-Ins can be used in two ways: as inserts, or as effects in a Send/Return arrangement.

Insert The plug-in is patched in at the insert point on an Input Channel or FX Return. Each Input Channel may have up to four plug-in inserts.

Send/Return Signal is sent to the plug-in over any of the system busses (usually an Aux Send) and routed back to an Input Channel or FX Return.

For more information on using plug-ins in a Send/Return arrangement, see "Using Plug-Ins as a Bus Processors" on page 145.

Inserting Plug-Ins on Channels

You can insert plug-ins on Input Channels and FX Returns directly from the Inputs page or from the Plug-In Rack.

See Chapter 19, "Plug-Ins."

To insert a plug-in on a channel:

1 Go to the Inputs page and target the channel where you want to insert the plug-in.

2 In the Inserts section of the Inputs page, do one of the following:

• Click one of the four Plug-In Insert pop-up menus and choose a plug-in directly from one of the Plug-In Rack submenus.

– or –

• Click one of the four Plug-In Insert buttons to go to the Plug-In Rack, and route the signal to the plug-in using Plug-In Rack controls.



Assigning a plug-in insert in the Inputs page

The name of the plug-in insert appears in the on-screen Plug-In Insert display.

Using Hardware Inserts on Channels

D-Show lets you insert external processors in the signal chain of Input Channels and FX Returns.

Assigning Hardware Inserts to Inputs

You can assign hardware inserts to Input Channels and FX Returns directly from the Inputs page or from the Patchbay.

To assign a hardware insert to an input:

1 Go to the Inputs page and target the channel where you want to assign the hardware insert.

2 In the Inserts section of the Inputs page, do one of the following:

• Click the Hardware Insert pop-up menu and choose an insert destination directly from the menu.

– or –

• Click the Hardware Insert button to go to the Inserts page of the Patchbay, and assign the insert from the Patchbay.



Assigning a hardware insert in the Inputs page

The name of the hardware insert destination appears in the on-screen Hardware Insert button.

Setting the Hardware Insert Location

You can choose the location of the hardware insert in the signal path, relative to the four plug-in inserts, for each channel. A hardware insert does not need to be currently assigned to do this.

To set the hardware insert location:

1 Go to the Inputs page and target the channel where you want to set the hardware insert location.

2 In the Inserts section of the Inputs page, click the hardware insert indicator so that it lights red.



Setting a hardware insert location in the Inputs page

Activating and Bypassing Inserts

After hardware and plug-in inserts are assigned, they can be activated and bypassed from the from the ACS section or the corresponding Input page controls.

Hardware inserts can be also be activated and bypassed directly from Input Channels and FX Returns.

To activate or bypass a channel's plug-in or hardware insert from the ACS section:

1 Target the channel by pressing its Select switch.

2 Press any of the Plug-In switches or the Hardware switch to activate or bypass the corresponding Insert. The switch lights when the insert is activated.

To activate or bypass a hardware insert from an Input Channel or FX Return:

• Press the Insert In switch on the channel. The switch lights when the insert is in-circuit.

Using Input Direct

Input Direct mode lets you completely bypass the built-in dynamics and EQ processing, and all inserts on Input Channels and FX Returns. This mode routes the input signal directly from the Top of Channel pickoff to the channel fader.

Input Channels Input Direct bypasses the HPF, built-in dynamics and EQ, plug-in inserts, and the hardware insert point on Input Channels.

FX Returns Input Direct bypasses the built-in EQ, plug-in inserts, and the hardware insert point on FX Returns.

To bypass all processing on an input channel:

1 Target the channel by pressing its Select switch.

2 Press the Input Direct switch in the Channel Config section of the ACS. The switch flashes to indicate Input Direct mode is active on the targeted channel.

Adjusting Input Controls

Input Gain

Input Gain is adjustable from the rotary encoders on each Input Channel and FX Return. Mic inputs have a gain range from +10 dB to +60 dB. Analog line inputs and digital inputs have a gain range from -20 dB to +18 dB.

Gain Guess Feature

An automated Gain Guess function can be used to set a nominal level for a channel based on its incoming signal. When you press and hold the rotary encoder assigned to control gain (either the bottom row of input encoders or the Input Gain encoder in the ACS section), the system samples incoming signals and automatically sets the channel gain and pad for a 0 dB reference when the encoder is released.

Gain Indicators

When Gain is displayed on the lower row of input encoders, the encoder's indicator LED lights to indicate that the gain is set to the default value (+10 dB for analog inputs, and 0 dB for digital inputs). Gain change is indicated by the encoder ring LEDs, and gain value is shown in the channel display.

Setting Input Gain

Gain can be controlled from individual channel strips or from the ACS section.



Input controls on input channel strips



Input controls and their location in the ACS

To adjust input gain for a channel:

1 Do one of the following:

• In the Encoder Assignment section, press the Gain switch to assign gain control to the bottom row of rotary encoders.

– or –

- Target the channel by pressing its Select switch. Gain control for the channel is assigned to the Input Gain rotary encoder in the ACS section.
- **2** Adjust the gain by turning the assigned rotary encoder.

To adjust input gain using the Gain Guess feature:

1 Press and hold the assigned rotary encoder while the channel is receiving input signal. The LED flashes to indicate level sampling.

- **2** Release the rotary encoder to the current gain guess.
- When gain control is assigned to Encoder 2, you can press encoders on multiple channels simultaneously to use Gain Guess on each channel.

Setting Right Offset on Stereo Channels

On stereo Input Channels and FX Returns, the Gain control affects both the left and right channels. The Right Offset feature lets you offset the gain of the right channel relative to the left channel by -20 dB to +20 dB, within the overall gain limits.

To adjust channel gain offset for a stereo channel:

- **1** Do one of the following:
 - In the Encoder Assignment section, press the Right Offset switch to assign offset control to the bottom row of rotary encoders.
 - or –
 - Target the channel by pressing its Select switch, then press the Right Offset switch in the ACS Input section. Channel Gain Offset is assigned to the Input Gain rotary encoder in the ACS section.

2 Adjust the right channel gain offset by turning the assigned rotary encoder.

Stereo Level Offset Indication

With stereo channels, if the difference in signal level between the left and right channels is 12 dB or greater, the Stereo LED below the channel meter flashes.

Pan

Pan adjusts channel pan (for mono Input Channels) and stereo balance (for stereo Input Channels and FX Returns), allowing you to control panning of signal to Groups or to Mains.

To adjust channel pan/balance:

- **1** Do one of the following:
 - In the Encoder Assignment section, press the Pan switch to assign pan/balance control to the bottom row of ro-tary encoders.

– or –

• Target the channel by pressing its Select switch. Pan/balance control is assigned to the Width/Pan rotary encoder in the ACS section.

2 Adjust the channel pan/balance by turning the assigned rotary encoder.

Width

Width adjusts the stereo image of stereo Input Channels and FX Returns by controlling ganged pan positions of the left and right channels, in opposite directions.

Width can be adjusted from full L–R, to mono, to full reversed L–R. Width controls are not available on mono channels.

To adjust width of a stereo channel:

1 Do one of the following:

- In the Encoder Assignment section, press the Width switch to assign width control to the bottom row of rotary encoders.
- or –
- Target the channel by pressing its Select switch. Press the Width/Pan rotary encoder in the ACS section to toggle control of width and pan/balance.

2 Adjust the width by turning the assigned rotary encoder. Turning the encoder clockwise moves the width to full stereo, and counter-clockwise moves the width to reverse stereo. The center position represents mono.

High-Pass Filter

A built-in 4th-order High-Pass Filter can be engaged on each Input Channel. The HPF corner frequency range is from 20 Hz to 500 Hz. The Blue LED below the HPF Freq encoder indicates the HF is available on the corresponding channel.

To engage the built-in HPF on an Insert Channel:

1 Do one of the following:

- In the Encoder Assignment section, press the HPF curve switch to assign HPF control to the top row of rotary encoders.
- or –
- Target the channel by pressing its Select switch. HPF control is assigned to the HPF Freq rotary encoder in the ACS section.

2 Press the assigned rotary encoder to insert the filter in the channel. The rotary encoder "On" indicator LED lights when the HPF is in circuit.

3 Adjust the HPF corner frequency by turning the assigned rotary encoder.

Delay

A variable delay can be applied to any Input Channel or FX Return. The delay range is from 0 to 250 milliseconds.

To apply delay to a channel:

1 Do one of the following:

• In the Encoder Assignment section, press the Delay switch to assign delay control to the top row of rotary encoders.

– or –

• Target the channel by pressing its Select switch. Delay control is assigned to the Delay rotary encoder in the ACS section.

2 Press the assigned rotary encoder to apply the delay to the channel. The rotary encoder "On" indicator LED lights when delay is applied.

3 Adjust the delay value by turning the assigned rotary encoder.

Phantom Power

48V phantom power can be applied to any Stage Rack input assigned to an Input Channel or FX Return.

To apply phantom power to a Stage Rack input:

1 Assign a Stage Rack input to a channel. See "Assigning Inputs to Channels" on page 53.

2 Target the channel by pressing its Select switch.

3 Press the +48V switch in the ACS Input section. The switch lights when phantom power is applied to the Stage Rack input. The corresponding channel's "+48V" LED on the Stage Rack Input Card also lights.

If an input is moved to a different channel, the phantom power setting will move with the input.

20 dB Pad

A 20 dB pad can be applied to any Stage Rack input assigned to an Input Channel or FX Return.

To apply a 20 dB pad to a Stage Rack input:

1 Target the channel by pressing its Select switch.

2 Press the 20 dB Pad switch in the ACS Input section. The switch lights when the pad is applied to the Stage Rack input.

The Gain Guess feature may turn the Pad on or off to accommodate incoming signal level

Input Polarity (Phase) Invert

The polarity of any Input Channel or FX Return signal can be inverted. With stereo channels, only the left channel is inverted.

To invert the polarity of a channel:

1 Target the channel by pressing its Select switch.

2 Press the polarity inversion (Ø) switch in the ACS Input section. The switch lights when the polarity is inverted.

Channel Solo

Three Solo modes are available: Solo In Place (SIP), Pre-Fader Listen (PFL), and After-Fader Listen (AFL), and several options are available for configuring Solo bus operation. Channels can also be implicitly soloed as part of a VCA.

See Chapter 14, "Solo and Monitor Busses.".

To solo a channel:

Press the channel's Solo switch so that the Solo switch is lit.

Channel Mute

Channels can be muted in three ways: explicitly with the channel mute switch; implicitly as a result of another channel being soloed, and as a member of a Mute Group or VCA.

See Chapter 15, "Muting and Mute Groups.".

To explicitly mute a channel:

• Press the Mute switch on the channel. The mute switch lights solid to indicate the channel is explicitly muted.

Channel Faders

Channel Faders provide channel level control from $-\infty$ (–INF) to +12 dB.

Fader Banking Controls

Input Channels are displayed in banks on the control surface channel strips. (The number of channels in a bank depends on the number of Sidecars in the system.)

To bank display of Input Channels on the control surface:

• Press the Bank A, Bank B, Bank C, or Bank D switches to display the corresponding banks of Input Channels.

FX Return Display Controls

The channel strips on the Main Unit can be set to display Input Channels or FX Returns.

FX Returns are always stereo channels.

To display FX Returns on the Main Unit:

■ Press the FX Return 1–8 or FX Return 9–16 switch to display the corresponding FX Returns.

Chapter 8: Outputs and Output Routing

Configuring Outputs

Types of Outputs

The following types of output busses are available: Mains, Groups (or Variable Groups), Auxes, Matrixes, and Personal Qs.

In addition, VCA-style control of channel strips is available.

Mains

The Main busses can be configured in L-R+M or L-C-R formats. For more information, see "Configuring the Main Busses" on page 62.

The Main busses are controlled from the dedicated Mains controls and fader in the Output section.

Groups

Eight Group busses are available. These Group busses can be globally configured to be mono or stereo as part of the overall Aux/Group bus configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Group outputs can be controlled from either the Assignable Output Encoders or Assignable Output Faders in the Output section.

See Chapter 9, "Groups."

Auxes

Up to 16 Aux busses are available. The number of available Aux busses is set as part of the overall Aux/Group bus configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Aux bus outputs can be controlled from either the Assignable Output Encoders or Assignable Output Faders in the Output section.



See Chapter 10, "Auxes and Variable Groups."

Variable Groups

When D-Show is in Variable Groups mode, the 8 Group busses operate in much the same way as Aux busses. This bus configuration mode lets you send independently controllable signals to all 24 busses in the system.

When set to Variable Groups mode, the D-Show Output section has 16 available Aux busses and 8 available Variable Group busses.

Variable Groups mode is set as part of the Aux/Group bus configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Matrixes and Personal Qs

Eight Matrix mixers and 8 Personal Q mixers are available. Matrixes and Personal Qs function independently and can have separate input sources.

Matrix mixer and Personal Q mixer input sources are assigned in the Pickoffs tab of the Options page.

Matrix mixer outputs are mono and Personal Q mixer outputs are stereo.

Matrix mixer outputs and Personal Q mixer outputs can be controlled from the Assignable Output Faders in the Output section.

See Chapter 11, "Matrix Mixers and PQ Mixers."

Configuring the Main Busses

The Main busses can be configured to operate in the following ways:

L-R Plus Mono Pans signals between the left and right channels to the L-R bus, and sums signals to a separate mono bus.

L-C-R Pans signals across left, center and right channels.



Audio may be interrupted or may change levels during this configuration procedure.

To configure the Main busses:

- 1 Put D-Show into Config mode.
- 2 Go to the Options page and click the System Config tab.
- 3 Click Edit.



Setting the Main bus configuration

4 Select the configuration for the Main Busses.

5 Click Apply. D-Show restarts with the new Main bus configuration.

Configuring Aux, Group, and Variable Group Busses

Auxes and Groups (or Variable Groups) share the available system busses. Configuration options include the following:

16 Auxes + 8 Mono Groups Divides the available system busses between 16 mono Aux busses and 8 mono Group busses.

8 Auxes + 8 Stereo Groups Divides the available system busses between 8 mono Aux busses and 8 stereo Group busses.

16 Auxes + 8 Variable Groups (24 Bus) Divides the available system busses between 16 mono Aux busses and 8 mono Variable Group busses (Variable Groups mode).



To configure the Aux/Group/Variable Group busses:

- 1 Put D-Show into Config mode.
- **2** Go to the Options page and click the System Config tab.
- 3 Click Edit.
- 4 Select a bus configuration.

Bus Configuration
0 8 Auxes + 8 Stereo Groups
O 16 Auxes + 8 Mono Groups
0 16 Auxes + 8 Variable Groups (24 bus)

Selecting a bus configuration

5 Click Apply. D-Show restarts with the new bus configuration.

Data Cleared When Changing Bus Configurations

When the bus configuration is changed, the following settings are cleared (or set to default) from the current console settings and from all stored snapshots, for all Groups (or Variable Groups):

- Group Bus Output levels
- Group Bus Plug-In routing
- Group Bus Graphic EQ assignments
- Group Bus Direct Output assignments
- Snapshot references to Groups
- Input channel routing to Groups
- Group Pan (mono) and Balance/Width (stereo) settings
- Group assignments to Mains

Linking Aux Busses and Variable Group Busses

When working with Aux busses or Variable Group busses, you can link odd/even bus pairs and pan input signals into those bus pairs. Aux bus pairs and Variable Group bus pairs are linked on a global basis, and appear as linked on all channels.

For more information on linking Auxes and Variable Groups, see "Linking Aux Busses for Stereo Operation" on page 75.
Naming Channels

Output channel names can be changed from the Outputs page or from the Patchbay.

To change the name of an Output channel:

1 Go to the Outputs page or the Patchbay page.

2 Target the channel whose name you want to change by pressing its Select switch or selecting it on-screen.

3 Double-click the channel name.



Changing the name of an Output channel in the Outputs page

4 Type a new name and press Enter on the computer keyboard.

When naming channels in the Patchbay, press Tab on the keyboard to go to the next channel and Shift+Tab to go to the previous channel.

Routing Busses to Hardware Outputs

Mains, Groups (or Variable Groups), Auxes, Matrix mixer outputs and PQ mixer outputs can be routed to any hardware output on the system. Available output destinations include:

- Stage Rack outputs
- FOH Rack outputs
- Pro Tools recording option inputs

Busses and mixer outputs are routed to system outputs from the Patchbay.

To assign a bus or mixer output to a system output from the Patchbay:

1 Go to the Patchbay page and click the Outputs tab.

2 To the left of the channel grid, click the Mains, PQ, Matrix, Aux or Group tab.

3 Click in the channel grid to assign a bus or Matrix/PQ mixer output (listed on the left) to a hardware output (listed across the top).



Assigning an output in the Patchbay Outputs page

The Patchbay Outputs page shows the name of the bus or mixer and its destination. The destination is also displayed below the channel name in the Outputs page and Patchbay Outputs page.



Output name and destination in the Patchbay Outputs page

Routing Group Outputs to the Main Busses

You can route Group outputs to the Main busses on-screen or from the ACS.



To route a Group output to the Main busses on-screen:

1 Go to the Outputs page and select the channel fader strip tor the Group you want to route to the Main busses.

2 Click the Bus Assign buttons on-screen to toggle the bus assignment for the selected Group.



Assigning a Group output to the Main busses from the Output page

To route a Group output to the Main busses from the ACS:

1 Press the Groups switch in the Output Fader assignment section to assign control of Group levels to the faders.



Assigning control of Groups to the Assignable Output Faders

2 Select the channel for each Group you want to assign to the Main busses.

3 In the ACS Bus Assigns section, press the L–R (left and right) or C/Mono (center/mono) switch so that it is lit.



Assigning a Group output to the Main busses from the ACS

4 Move the channel's fader to set the Group output level.

Group Routing Indication on Assignable Output Encoders

When Groups are assigned to the Assignable Output Encoders, the encoder indicator LEDs indicate Main bus assignments as follows:

Off Group routing to Mains is turned off.

Yellow Group output is routed to the Mains L-R bus.

Green Group output is routed to the Mains C/M bus.

Red Group output is routed to both the Mains L–R bus and the Mains C/M bus.

Using Inserts on Output Busses

You can use software plug-in inserts or hardware inserts on any of the following Output bus types: Mains, Groups (or Variable Groups), Auxes, Matrixes, and Personal Qs.

Using Plug-In Inserts on Output Busses

You can insert plug-ins on Output busses directly from the Outputs page.

See Chapter 19, "Plug-Ins."

To insert a plug-in on an output bus:

1 Go to the Outputs page and target the bus where you want to insert the plug-in.

2 In the Inserts section of the Outputs page, do one of the following:

• Click one of the four Plug-In Insert pop-up menus and choose a plug-in directly from one of the Plug-In Rack submenus.

– or –

• Click one of the four Plug-In Insert buttons to go to the Plug-In Rack, and route the signal to the plug-in using Plug-In Rack controls.



Assigning a Plug-In Insert in the Outputs page

The name of the plug-in insert appears in the on-screen Plug-In Insert button.

If the output bus is assigned to the Assignable Output Encoders or Assignable Output Faders, the corresponding Insert LED lights to indicate the presence of an insert.

Using Hardware Inserts on Output Busses

D-Show lets you insert external processors in the signal chain of Output busses. Signals from these sources are routed to and from analog or digital I/O connectors on the FOH Rack.

Assigning Hardware Inserts to Outputs

You can assign hardware inserts to Output busses directly from the Outputs page or from the Patchbay.

To assign a hardware insert to a bus:

1 Go to the Outputs page and target the bus where you want to assign the hardware insert.

2 In the Inserts section of the Outputs page, do one of the following:

- Click the Hardware Insert pop-up menu and choose an insert destination directly from the menu.
- or –
- Click the Hardware Insert button to go to the Inserts page of the Patchbay, and assign the insert from the Patchbay.



Assigning a hardware insert in the Outputs page

The name of the hardware insert destination appears in the on-screen Hardware Insert button.

If the output bus is assigned to the Assignable Output Encoders or Assignable Output Faders, the corresponding Insert LED lights to indicate the presence of an insert.

Setting the Hardware Insert Location

You can choose the location of the hardware insert in the signal path, relative to the four plug-in inserts, for each channel. A hardware insert does not need to be currently assigned to do this.

To set the hardware insert location:

1 Go to the Outputs page and select the channel where you want to set the hardware insert location.

2 In the Inserts section of the Outputs page, click the hardware insert indicator so that it lights red.



Setting a hardware insert location in the Inputs page

Activating and Bypassing Inserts

After hardware and plug-in inserts are assigned to an Output bus, they can be activated and bypassed from the from the ACS section or the corresponding Output page controls.

To activate or bypass an Output bus insert:

1 Target the bus by pressing its Select switch.

2 Press any of the Plug-In switches or the Hardware switch to activate or bypass the corresponding Insert. The switch lights when the Insert is activated.

Inserting the Built-In Graphic EQ on Output Busses

A built-in 31-band Graphic EQ can be inserted on any of the following Output bus types: Mains, Groups (or Variable Groups), Auxes, Matrixes, and PQs. A maximum of 24 Graphic EQs are available, depending on the how they are configured in the System Configuration Options.

For more information on configuring and using Graphic EQs, see "Graphic EQ for Outputs" on page 129.

To insert a Graphic EQ on an Output bus:

- **1** Target the bus by pressing its Select switch.
- **2** In the Outputs page, click the Graphic EQ tab.

3 Click the Graphic EQ pop-up menu and choose an available mono or stereo Graphic EQ. The entire Graphic EQ is displayed on-screen.



Output bus selected (Group 1)



Adjusting Output Controls

Different types of outputs can be controlled independently from the Assignable Output Encoders and Assignable Output Faders.

- The Assignable Output Encoders can be used to control Aux outputs, Group outputs (or Variable Group outputs when in Variable Groups mode), and Matrix and PQ mixer inputs.
- The Assignable Output Faders can be used to control Aux outputs, Group outputs (or Variable Group outputs when in Variable Groups mode), VCAs, and Matrix and PQ mixer outputs.

Output Levels

To control output levels from the Assignable Output Faders:

1 Press one of the following switches in the Output Fader assignment section:

- Aux 1–8
- Aux 9–16
- Personal Qs
- Matrixes
- Groups (assigns Variable Groups when in Variable Groups mode)



Assignable Output Fader controls

2 Move a fader to change the level of its assigned output.

To create a level offset between linked Aux bus or Variable Group bus output faders:

1 Press one of the following switches in the Output Fader assignment section:

- Aux 1–8
- Aux 9–16
- Groups (when in Variable Groups mode)
- **2** Do one of the following:
 - Touch one linked bus output fader while moving the other.
 - Press and hold the F1 switch on the control surface and move one linked Aux bus fader.
 - Hold the Start (Win) key on the keyboard and move one linked Aux bus fader on-screen.

The offset between the faders is maintained until the offset causes a fader to reach its maximum or minimum value.

To control Aux or Group output levels from the Assignable Output Encoders:

1 Press one of the following switches in the Output Encoder assignment section:

- Aux 1–8
- Aux 9–16
- Groups (assigns Variable Groups when in Variable Groups mode)



Assignable Output Encoders

2 Turn an encoder to change the level of its assigned output.

Output Polarity (Phase) Invert

The polarity of any output bus signal can be inverted. With stereo outputs (Personal Q outputs and stereo Group busses) only the left channel is inverted.

To invert the polarity of an output bus:

1 Target the bus by pressing its Select switch.

2 Press the polarity inversion (Ø) switch in the ACS Input section. The switch lights when the polarity is inverted.

Output Solo

To control the solo status of an output bus:

1 Press one of the following switches in the Output Fader or Output Encoder assignment sections:

- Aux 1–8
- Aux 9–16
- Personal Qs (Assignable Output Faders only)
- Matrixes (Assignable Output Faders only)
- Groups (assigns Variable Groups when in Variable Groups mode)

2 In the Output section, press an AFL switch to toggle the solo status of the corresponding output bus.

For more information on Solo bus operation, see Chapter 14, "Solo and Monitor Busses."

Output Mute

To control the mute status of an output bus:

1 Press one of the following switches in the Output Fader or Output Encoder assignment sections:

- Aux 1–8
- Aux 9–16
- Personal Qs (Assignable Output Faders only)
- Matrixes (Assignable Output Faders only)
- Groups (assigns Variable Groups when in Variable Groups mode)

2 Press a Mute switch to toggle the mute status of the corresponding output bus.

For more information on Mute operation, see Chapter 15, "Muting and Mute Groups."

Adjusting Main Bus Controls

Main Bus Output Levels

The Main bus output levels are controlled from the single Mains Fader located on the far right of the D-Show Main Unit.



Mains Fader and controls

The Left, Right, and Center/Mono busses can be controlled independently or in tandem.

You can create an offset between any of the Main bus levels, and it will be preserved when controlling any combination of the Main busses. The offset between the busses is maintained until at least one of the busses is zeroed or maxed.

To control the Main bus output levels:

1 Press any combination of the Left, Right, or Center/Mono switches to assign control of the corresponding busses to the Mains Fader.

2 Move the fader to change the level of the assigned busses.

Main Bus Mute

The mute status of the Main busses is controlled from the Mute switch located above the Mains Fader. When at least one of the Main busses is not muted, the Mains mute switch flashes.

To control the mute status of the Main busses:

1 Press any combination of the Left, Right, or Center/Mono switches to assign control of the corresponding busses to the Mains Fader.

2 Press the Mute switch to toggle the mute status of the assigned busses.

Main Bus Delay

A variable delay (from 0 to 500 ms) can be applied to any of the Main busses.

To apply delay to a Main bus:

1 Target the Main bus where you want to apply delay by repeatedly pressing the Select switch in the Mains section, or by selecting it on-screen.

2 Press the ACS Delay rotary encoder to apply the delay to the bus.

3 Adjust the delay value by turning the Delay rotary encoder.

Main Bus Center Divergence Options

When the Main busses are set to L–C–R (Left-Center-Right) mode, the Center Divergence setting determines amount of center-panned signal sent to the center output.

• When Center Divergence is set to 100%, a channel panned to center is sent to the center output only.

• When Center Divergence is set to 0%, a channel panned to center is sent equally to the left and right outputs only (phantom center).

• A Center Divergence setting between 0% and 100% sends a center-panned channel to the left, center, and right outputs with the center channel more prominent as the value increases towards 100%.

To set Center Divergence:

• Enter a value or drag in the Center Divergence text box and press Return.

Main Bus Automatic Delay Compensation

D-Show automatically compensates for delays incurred by the use of Groups and insertion of plug-ins in the signal path to the Main busses. Delays are automatically applied to signals arriving at the Main busses from multiple destinations to maintain the proper time alignment.

Monitoring the Main Mix

You can send the Main mix (the signal present on the Main busses) to the Monitor bus for routing to near-field monitors or headphones. See "Sending the Main Mix to the Monitor Bus" on page 105.

Direct Outputs

The following types of channels or busses have Direct Output capability: Input Channels, FX Returns, Main busses, Group (or Variable Group) busses, Aux busses, Matrix busses and PQ busses.

Available destinations for Direct Outputs include:

- Stage Rack outputs
- FOH Rack outputs
- Pro Tools recording option inputs

Each output destination may be fed by only one Direct Output signal (multiple Direct Output signals cannot be routed to a single output).

To route a channel or bus to a Direct Output:

1 Target the channel or bus you want to route to a Direct Output by pressing its Select switch.

2 In the ACS Direct Output section, press the Assign switch.

3 In the Directs page of the Patchbay, click the tab for the channel or bus type you are routing.

4 Click in the channel grid to route the channel or bus (listed on the left) to an available output (listed across the top).



Assigning a Direct Output in the Patchbay Directs page

5 Select the pickoff point for the Direct Output by clicking the letter to the right of the channel or bus name and choosing from the pop-up menu.

	Left	T
10	Right	T
E	Mono	T
P	Grp 1	Top Of Group
5	Grp 2	Pre-Fader
0	Grp 3	Post-Fader

Selecting a Direct Output pickoff point in the Patchbay Directs page

6 In the ACS section, press the Direct Output rotary encoder knob so that its "On" indicator LED lights.

7 Turn the Direct Output rotary encoder knob to set the Direct Output level.

Up to 12 dB of gain can be added to the Direct Output signal. Direct Output level is displayed in the Options & Snapshots displays.

Direct Output Pickoff Points

The pickoff points for the Direct Output signal are selected in the Directs page of the Patchbay. The following pickoff points that are available for each type of channel or bus:

Input Channels

- Top of channel
- Insert return
- Pre/post fader

FX Returns

- Top of return
- Pre/post fader

Outputs

- Top of bus
- Pre-fader
- Post-fader

Configuring Direct Output Pickoff Points

Input Channels and FX Returns can be globally configured to have either a pre-fader or post-fader pickoff point for Direct Outputs. These pickoff points can be pre-mute or post-mute, depending on the channel or bus type.

On Input Channels and FX Returns, channel mute is pre-fader. On Output busses, channel mute is post-fader.

To configure the Direct Output pickoff point for Inputs:

1 Go to the Options page and click the Pickoffs tab.

2 Under "Input Strip Fader Pickoff Point," click Pre-Fader or Post-Fader.

Matrix Mixers

Eight Matrix mixers are available for sending up to eight mono mixes of output channels to any hardware output on the system. Each Matrix is a 12 x 1 mixer with the following sources: 8 Group busses or Aux busses (selectable in the Pickoffs tab of the Options page), the 3 Main busses (L–C–R or L–R+M) and one user-selectable channel.

Matrix input levels are controlled from the Assignable Output Encoders. The master output of each Matrix mixer is controlled from the Assignable Output Faders

See Chapter 11, "Matrix Mixers and PQ Mixers."

Personal Q Mixers

Eight Personal Q (PQ) mixers are available for sending up to eight discrete stereo mixes of output channels to any hardware output on the system. Each PQ is a 12 x 2 mixer with the following sources: 8 Group busses or Aux busses (selectable in the Pickoffs tab of the Options page), the 3 Main busses (L–C–R or L–R+M) and one user-selectable channel.

Each of these PQ mixers are remotely controllable by optional PQ Controller units, which allow adjustment of PQ mixer levels from the stage.

Y If no PQ Controllers are used, the PQ mixers are still available for use as stereo Matrix mixers at the console.

PQ input levels and PQ input pan are controlled from the Assignable Output Encoders. The master output of each PQ mixer is controlled from the Assignable Output Faders.

See Chapter 11, "Matrix Mixers and PQ Mixers."

Assigning and Using VCAs

D-Show VCA controls emulate the operation of VCA (Voltage Controlled Amplifier) groups. Up to eight VCA faders are available for remote control of Input Channel and FX Return, or Output channel fader gain.

VCAs control level of the assigned channels only. They do not act as a summing output bus.

VCAs directly control the fader gain of each channel assigned to the VCA fader, but do not change the position of the faders on those channels. The accumulated gain of a channel belonging to several VCAs is limited to +12 dB.

To assign channels to VCAs:

1 Press the VCAs switch in the Assignable Output Faders section.

2 Press the Multi-Assign switch above the Assignable Output Fader for the VCA you want to use.

3 Press the Select switches on the Input Channels, FX Returns, or Output channels you want to assign to the VCA.

4 Press the flashing Multi-Assign switch to confirm the assignment, or press the Cancel switch to cancel the assignment.

Viewing Members of a VCA

To view the members of a VCA:

• Go to the Outputs page and select a VCA channel. A list of VCA members appears on the right side of the screen.

To view which Input Channels are members of a VCA:

• Press the Show Members switch to the right of the Assignable Output Faders section. The Bus Assign LEDs 1–8 at the top of each channel flash to indicate which Input Channels are members of the VCA.

Using VCAs

To adjust the levels of VCA members:

1 Press the VCAs switch, located to the right of the Assignable Output Faders section, to assign control of the VCAs to the faders.

2 Move the fader for the VCA whose members you want to adjust.

To solo the members of a VCA:

• Press the Solo switch on the VCA channels whose members you want to solo so that the Solo switch is lit.

To mute the members of a VCA:

• Press the Mute switch on the VCA channels whose members you want to mute. The Mute LEDs on channels contained in the VCA flash to indicate they are implicitly muted by the VCA.

Chapter 9: Groups

The D-Show Output section has 8 available Group busses. Groups busses can fed by Input Channels and FX Returns. Group outputs can be assigned to the Main Output busses and to any hardware outputs on the system. Group outputs can also be the source for Matrix and PQ mixers.

Configuring Group Busses

Group busses can be globally configured to be mono or stereo as part of the Aux/Group bus configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Assigning Inputs to Group Busses

You can route signals from an Input Channel or FX Return to any number of Group busses simultaneously.

To route multiple channels to a single Group bus:

1 Press the Groups switch in the Assignable Output Fader assignment section to assign control of Groups to the faders.

2 Press the Multi-Assign switch on the Output Fader strip for the Group where you want to route the channels.

3 Press the Select switches on the channels you want to route to the Group. You can also deselect channels to remove them from the Group.

4 Press the flashing Multi-Assign switch to confirm the assignment, or press the Cancel switch to cancel the assignment.

To route a single channel to any number of Group busses:

1 Select the channel you want to route to a Group bus by pressing its Select switch.

2 In the ACS Bus Assigns section, press any of the Group switches to route the channel to the corresponding Group busses.

To route multiple channels to any number of Group busses:

1 Target the first channel you want to route to the Group busses by pressing its Select switch.

2 Press the Multi-Assign switch in the ACS Bus Assigns section.

3 Press the Select switches on the other channels you want to route to a Group bus.

4 In the ACS Bus Assigns section, press any of the Group switches so that they are lit.

5 Press the flashing Multi-Assign switch to confirm the assignment, or press the Cancel switch to cancel the assignment.

Managing Group Bus Assignments

Viewing Group Bus Assignments

You can view Group bus assignments from the Input section of the control surface or from an on-screen list of Group members.

Viewing Group Bus Assignments from the Input Section

The Bus Assign LEDs 1–8 on Input Channels and FX Return channel strips light to indicate that a channel is routed to the corresponding Group busses. The Stereo Pan LED lights when at least one bus is being fed as a stereo-linked pair or in true stereo.



Bus Assign Indicators on an Input Channel

Viewing Group Bus Assignments On-Screen

When a Group bus channel is targeted on-screen, its members are shown in a list on the right side of the Outputs page.



Currently selected output (Group)

Group members shown in the Outputs page

Resetting Group Bus Assignments

You can remove input assignments from a Group bus on-screen.

To remove an input assignment from a Group bus:

1 Select the Group bus you want to change so that its members are displayed on-screen.

2 In the list of Group bus members, right-click the input assignment you want to remove and choose Unassign.

To remove all input assignments from a Group bus:

1 Select the Group bus you want to change so that its members are displayed on-screen.

2 Click the pop-up menu at the bottom of the Members list and choose Reset Mix.

Group Bus Signal Flow Options

Routing Signals to a Mono Group Bus Configuration

When configured as mono busses, the eight Groups can be fed as 8 unlinked mono busses or up to 4 linked odd/even bus pairs.

Unlinked Mono Busses

To use unlinked mono Group busses:

1 Make sure the Group busses are configured as mono busses. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

2 While routing channels to Group busses, make sure the Stereo Pan switch is off.

The Group switches in the ACS Bus Assigns section light green to indicate mono operation. In this configuration, input signals are handled as follows:

Mono Input Signals Contributing mono signals are summed to the mono Group bus. Any pan information from mono input channels feeding the bus is ignored.

Stereo Input Signals Contributing stereo signals are summed to the mono Group bus with no attenuation. The balance and width information from each stereo input channel is ignored.

Linked Odd/Even Bus Pairs

To use linked mono Group bus pairs:

1 Make sure the Group busses are configured as mono busses. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

2 While routing channels to Group busses, press the Stereo Pan switch so that it lights yellow.

The Group switches in the ACS Bus Assigns section and the Stereo Pan LED in the channel's Bus Assign indicator light yellow to indicate stereo operation. In this configuration, input signals are handled as follows:

Mono Input Signals Contributing mono signals are panned across the linked odd/even Group bus pair. Pan information from each mono input channel determines its pan position in the bus pair.

Stereo Input Signals Contributing stereo signals are panned across the linked odd/even Group bus pair. Balance and width information from each stereo input channel determines its contribution to the odd and even sides of the bus pair.

Routing Signals to a Stereo Group Bus Configuration

When configured as stereo busses, the eight Groups can be fed as 8 true stereo busses or (in Expert mode only) as 8 dual mono busses.

Stereo Busses

To use stereo Group busses:

1 Make sure the Group busses are configured as stereo busses. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

2 When routing channels to any of the Group busses, make sure the Stereo Pan switch is lit yellow.

When working with stereo Groups in Simple Mode, the Stereo Pan switch is always lit to indicate all Groups operate in true stereo.

Dual Mono Busses

Dual mono busses may only be used in Expert Mode. See "Simple and Expert Operational Modes" on page 74.

Adjusting Group Bus Output Controls

Group Bus Output Levels

See "Adjusting Output Controls" on page 66.

Group Bus Output Pan

Group bus output pan is controlled from the Assignable Output Encoders. The pan controls adjust pan (when in mono Groups configuration) or stereo balance and width (when in stereo Groups configuration) of the Group output to the Main busses only. The Group outputs in the Patchbay are distinct left and right channels.

To control mono Group output pan:

1 Press the Group Pan switch in the Output Encoder assignment section to assign control of Group pan to the Assignable Output Encoders.

2 Turn a rotary encoder to adjust the pan for the corresponding mono Group.

To control stereo Group output balance and width:

1 Press the Group Pan switch in the Output Encoder assignment section to assign Group balance control to the Assignable Output Encoders. The Output Encoder scribble strips show "GR BAL."

2 Turn a rotary encoder to adjust the balance for the corresponding stereo Group.

3 Press the Group Pan switch in the Output Encoder assignment section a second time to assign Group width control to the Assignable Output Encoders. The Output Encoder displays show "GR WID."

4 Turn a rotary encoder to adjust the width for the corresponding stereo Group.

Group Bus Output Polarity (Phase) Invert

See "Output Polarity (Phase) Invert" on page 66.

Group Bus Output Solo

See "Output Solo" on page 66.

Group Bus Output Mute

See "Output Mute" on page 67.

Routing Group Bus Outputs to the Main Busses

See "Routing Group Outputs to the Main Busses" on page 63.

Routing Group Busses to Direct Outputs

Group busses have Direct Output capability. For more information, see "Direct Outputs" on page 68.

Using Inserts on Group Bus Outputs

You can insert D-Show software plug-ins or hardware inserts on Group bus outputs. For more information, see "Using Inserts on Output Busses" on page 64.

Inserting the Built-In Graphic EQ on Group Bus Outputs

A built-in 31-band Graphic EQ can be inserted on Group bus outputs. For more information, see "Inserting the Built-In Graphic EQ on Output Busses" on page 65.

Simple and Expert Operational Modes

When configuring Group busses, you can choose between two operational modes that provide different levels of flexibility: *Simple mode* and *Expert mode*.

Setting the Operational Mode

To switch between Simple mode and Expert mode:

- **1** Put D-Show into Config mode.
- **2** Go to the Options page and click the Busses tab.

3 Under Stereo Group Panning Operation, select the mode you want to use (Simple or Expert).

Stereo Group Panning Operation	
Simple Mode (All Mono/Stereo)	
O Expert Mode (Mixed Mono/Stereo)	

Setting the Group bus operational mode

Working with Mono Group Busses

When configured as mono busses, Groups can operate in the following modes:

Simple Mode

In Simple mode, either all Groups on a channel are mono, or all Groups on a channel act as bus pairs.

Expert Mode

In Expert mode, any of the 4 bus pairs can be stereo linked individually while leaving the other busses as mono, on a per channel basis.

To set the link status of individual mono Group busses on a channel (Expert Mode only):

1 Make sure Stereo Group Panning is set to Expert Mode.

2 Select an Input Channel or FX Return whose signal you want to send to a Group bus. To select multiple channels, use the Multi-Assign switch in the ACS Bus Assigns section.

3 In the ACS Bus Assigns section, press the Stereo Pan switch. The switch flashes yellow to indicate bus link mode.

4 Press any of the Group switches to link or unlink the bus pairs (1–2, 3–4, 5–6, or 7–8). The Group switch pairs flash yellow to indicate stereo linked, or flash green to indicate mono.

5 Press the flashing Stereo Pan switch to confirm the bus link status for the selected channels.

Working with Stereo Group Busses

When configured as stereo busses, Groups can operate in the following modes:

Simple Mode

In Simple Mode, all 8 Group busses function only as true stereo busses.

Expert Mode

In Expert Mode, any of the 8 stereo Group busses can be set to act as true stereo or as dual mono busses, on a per channel basis.

To set the link status of individual stereo Group busses for a channel (Expert Mode only):

1 Make sure Stereo Group Panning is set to Expert Mode.

2 Select an Input Channel or FX Return whose signal you want to route to a Group bus. To select multiple channels, use the Multi-Assign switch in the ACS Bus Assigns section.

3 In the ACS Bus Assigns section, press the Stereo Pan switch. The switch flashes yellow to indicate bus link mode.

4 Press any of the Group switches (1–8) to set the corresponding bus to stereo or dual mono. The Group switches flash yellow to indicate stereo, or flash green to indicate dual mono.

5 Press the flashing Stereo Pan switch to confirm the bus link status for the selected channels.

To use dual mono Group busses (Expert Mode only):

1 Make sure the Group busses are configured as stereo busses. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

2 Make sure the link status of the Group busses you want to use is set to dual mono.

When routing channels to a dual mono Group bus, the Stereo Pan switch will be off and the Group switch will light green to indicate dual mono operation.

Chapter 10: Auxes and Variable Groups

The D-Show Output section has up to 16 available Aux busses, and when set to Variable Groups mode, the 8 Group busses are replaced by *Variable Group* busses. Aux busses and Variable Group busses can be fed by Input Channels and FX Returns, which are routed to Auxes from the Input section.

Configuring Aux Busses and Variable Group Busses

Aux Busses

Up to 16 Aux busses are available. The number of available Aux busses is set as part of the overall Aux/Group bus configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Variable Group Busses

Variable Groups mode replaces the 8 Group busses with *Variable Group* busses, which operate in much the same way as Aux busses. When set to Variable Groups mode, the D-Show Output section has 16 available Aux busses and 8 available Variable Group busses.

Variable Groups mode is set as part of the Aux/Group bus configuration. See "Configuring Aux, Group, and Variable Group Busses" on page 62.

Labeling of Variable Groups

Variable Groups retain the "Groups" label in the D-Show Patchbay page, in the Options > Pickoffs page, and in the rotary encoder displays on the D-Show control surface.

Variable Groups are labeled as "Var Groups" in the D-Show Inputs page.

Displaying Variable Group Controls

When D-Show is in Variable Group mode, Variable Group controls are displayed in the following locations:

On-Screen Variable Group Send controls replace the Aux Send controls.

On the Control Surface Variable Group Sends are displayed on the ACS controls for Aux Sends 1–8. (ACS controls for Aux Sends 9–16 are unused in this display mode.) Variable Group controls also replace Aux controls in the Input Channel Encoder rows and Encoder assignment controls.

To display Variable Group controls from on-screen:

1 Go to the Inputs page and target a channel by selecting its on-screen channel fader strip. Select multiple strips by Shift-clicking.

2 Click the Var Groups button in the Bus Assign section. The Var Groups button flashes to indicate display of Variable Group controls.



Variable Group controls displayed in the Inputs page

To display Variable Group controls from the control surface:

1 Target an Input Channel or FX Return by pressing its Select switch.

2 Do one of the following:

- Press the Stereo Pan switch in the ACS Bus Assigns section.
- Press the F2 switch in the Function section.
- The Stereo Pan and F2 switches flash to indicate display of Variable Group controls.



Control surface switches for displaying Variable Groups

To change display back to Aux Sends, do one of the following:

- Click the flashing Var Groups button on-screen.
- or –

• Press the flashing Stereo Pan switch or F2 switch on the control surface.

Linking Aux Busses and Variable Group Busses for Stereo Operation

When working with Aux busses or Variable Group busses, you can link odd/even bus pairs and pan input signals into those bus pairs. Aux bus pairs and Variable Group bus pairs are linked on a global basis, and appear as linked on all channels.

To link Aux bus paris or Variable Group bus pairs:

- 1 Put D-Show into Config mode.
- **2** Go to the Options page and click the Busses tab.



Linking bus pairs in the Options > Busses page

3 Click Edit.

4 Click the checkboxes above any of the bus pairs to link or unlink each pair.



Linking a Variable Group bus pair

5 Click Apply.

The checked Aux bus or Variable Group bus pairs appear as linked on all channels.

When an Aux bus pair or Variable Group bus pair is linked, the corresponding Stereo LED (marked "St") lights in the ACS Aux Sends section.

With linked Aux bus or Variable Group bus pairs, the following controls operate in tandem, affecting both sides of the bus pair:

- Output faders
- Solo switches
- Mute switches
- Direct Output controls
- Delay Controls (Aux bus pairs only)
- Graphic EQ controls

Selecting Aux Send and Variable Group Send Pickoff Points

D-Show lets you set the pickoff point on Input Channels or FX Returns channels for Aux Sends and Variable Group Sends. The default pickoff point is Post-Fader, but can be switched to any of the following with the Aux Pre switches in the ACS Aux Sends section: Pre-EQ, Pre-Mute, Pre-Fader.

Pre Pickoff points are set for each Aux bus or Variable Group bus independently. If any Aux busses or Variable Group busses are linked, the pickoff point is set for the linked bus pair.

The following Pre pickoff points are available for activation with the Aux Pre switch on the control surface:

Pre-EQ This pickoff point is post-HPF and pre-EQ, Dynamics and Channel Inserts, pre-Mute, and pre-Fader. The Aux or Variable Group Send is not affected by the channel mute.

Pre-Mute This pickoff point is post-HPF, post-EQ, Dynamics, and Channel Inserts, pre-Mute, and pre-Fader. The Aux or Variable Group Send is not affected by the channel mute.

Pre-Fader This pickoff point is post-HPF, post-EQ Dynamics, and Channel Inserts, post-Mute, and pre-Fader. The Aux or Variable Group Send is affected by the channel mute.

To set the Pre pickoff point for an Aux or Variable Group Send:

1 Go to the Options page and click the Busses tab.



Setting Aux bus pickoff points

2 Select a Pre pickoff point for any of the busses or linked bus pairs by clicking the Pre-EQ, Pre-Mute, or Pre-Fader button.

To activate a Pre pickoff point for an Aux Send or Variable Group Send on-screen:

1 Go to the Inputs page and target the channel with the pickoff point you want to activate by clicking its on-screen channel fader strip.

2 Do any of the following:

- To activate an Aux Send Pre pickoff, click the corresponding Pre button in the Aux Sends section.
- To activate a Variable Group Pre pickoff, click the Var Groups button in the Bus Assign section to display Var Groups, and click the corresponding Pre button in the Var Groups section.

When the Pre button is lit, the selected Pre pickoff point is used. When the Pre button is off, the pickoff point is Post-Fader.

To activate a Pre pickoff point for an Aux Send from the control surface:

1 Target the channel with the Aux Send pickoff point you want to activate by pressing its Select switch.

2 In the ACS section, press the Pre switch for the Aux Send.

When the Pre switch is lit, the selected Pre pickoff point is used. When the Pre switch is off, the pickoff point is Post-Fader.

To activate a Pre pickoff point for a Variable Group Send from the control surface:

1 Target the channel with the Variable Group Send pickoff point you want to activate by pressing its Select switch.

2 Press the Stereo Pan switch in the ACS Bus Assigns section. Variable Groups 1–8 are displayed on the controls for Aux Sends 1–8 in the ACS.

3 In the ACS Aux Sends section, press the Pre switch for the corresponding Variable Group Send. When the Pre switch is lit, the selected pickoff point is used. When the Pre switch is off, the pickoff point is Post-Fader.

4 Press the flashing Stereo Pan switch to return the ACS controls to Aux Sends display.

Classifying Auxes and Variable Groups for Snapshots

You can classify Aux Sends and Variable Group Sends as *monitor sends* ("Mon") or as *effects sends* ("FX") for the purposes of scoping each type separately in snapshots. See "Classifying Auxes and Variable Groups" on page 171.

Assigning Inputs to Aux Busses and Variable Group Busses

You can send signals from any Input Channel or FX Return to any number of Aux busses or Variable Groups simultaneously. Aux Send and Variable Group Send level controls provide a gain range of –INF to +12 dB.

To route channels to any number of Aux busses or Variable Groups from the ACS section:

1 Do one of the following to select input channels:

- Target the channel you want to send to an Aux bus by pressing its Select switch.
- or –
- Hold the Multi Select switch in the Input Channel Fader Control section and press the Select switches on each of the channels you want to send to an Aux bus.

2 Do one of the following to assign sends for the selected channels:

- To assign the channel to an Aux bus, press an Aux Send rotary encoder knob in the ACS section.
- To assign the channel to a Variable Group, press the Stereo Pan switch in the ACS Bus Assigns section, and press an Aux Send rotary encoder knob in the ACS section.

When an Aux Send or Variable Groups Send is active, the encoder's "On" indicator LED lights, and send level is shown by an expanding series of LEDs.

When an Aux Send or Variable Group Send is inactive, send level is shown by a single LED.

3 Turn the Aux Send rotary encoder knob in the ACS to set the send level.

Managing Aux Bus and Variable Group Bus Assignments

Viewing Aux Bus and Variable Group Bus Assignments

When an Aux bus or Variable Group bus output channel is targeted on-screen, its members are shown in a list on the right side of the Outputs page.

To view input assignments to an Aux bus or Variable Group bus:

1 Go to the Outputs page.

2 Target an Aux bus or Variable Group bus output channel by selecting its on-screen channel fader strip. Variable Group channels are labeled "Groups" in the channel display.

Input channels routed to the selected bus are displayed in the Members list on the right side of the page.

To go to any assigned input channel from the Outputs page:

• Click the name of the input channel in the Members list.



Currently selected output

Aux bus assignments shown in the Outputs page

Resetting Aux Bus and Variable Group Bus Assignments

You can remove input assignments from Aux bus or Variable Group bus output channels on-screen.

To remove an input assignment from an Aux bus or Variable Group:

1 Target the Aux bus or Variable Group bus output channel you want to change by selecting its on-screen channel strip. Variable Group channels are labeled "Groups" in the channel display.

2 In the list of member input channel assignments, right-click the input assignment you want to remove and choose Unassign.

To remove all input assignments from an Aux bus or Variable Group bus:

1 Target the Aux bus or Variable Group bus output channel you want to change by selecting its on-screen channel strip. Variable Group channels are labeled "Groups" in the channel display.

2 Click the pop-up menu at the bottom of the Members list and choose Reset Mix.

Copying Assignments Between Aux Busses and Variable Group Busses

You can copy the current input assignments from one Aux bus or Variable Group bus to another bus of either type. If the busses are linked, assignments can be copied from other linked busses. This lets you quickly duplicate monitor mixes.

Copying Aux or Variable Group bus assignments overwrites all the assignments on the destination Aux or Variable Group bus.

To copy input assignments between Aux/Variable Group busses:

1 Target the Aux bus or Variable Group bus that you want to be the destination of the copied assignments by selecting its on-screen channel strip.

2 Click the Input Assign pop-up menu at the bottom of the Members list, choose Replace With Mix From, then choose the Aux bus or Variable Group bus whose assignments you want to copy to the currently selected bus.

3 Click the Input Assign pop-up menu at the bottom of the Members list, choose Replace With Mix From, then choose the Aux bus or Variable Group bus whose assignments you want to copy to the currently selected bus.



Copying input assignments between Aux busses

Copying Mains Assignments to Aux Busses and Variable Group Busses

You can copy the current Main bus assignments to Aux busses and Variable Group busses, which lets you build monitor mixes from a main mix. Assignments to the Main Left/ Right busses can be copied to linked Aux or Variable Group busses, and assignments to the Center/Mono bus can be copied to mono Aux or Variable Group busses.

To copy bus assignments from the Mains to Auxes or Variable Groups:

1 Target the Aux bus or Variable Group bus that you want to be the destination of the copied assignments by selecting its on-screen channel strip.

2 Click the Input Assign pop-up menu at the bottom of the Members list, choose Replace With Mix From, then choose the available Main bus (Left-Right or Mono) whose assignments you want to copy to the currently selected bus.

The state of the Aux or Variable Group controls follows the state of the corresponding controls on the Input Channels assigned to the Mains: Channel Mute maps to Bus Send, Channel Pan maps to Bus Pan, and Channel Fader level maps to Bus Send level.

Aux Bus and Variable Group Bus Signal Flow Options

Input channel signals are routed to Aux busses or Variable Group busses (available only in Variable Groups mode) in a similar manner.

Routing Signals to Mono Aux and Variable Group Busses

To route a channel to an unlinked (mono) Aux bus or Variable Group bus from the Input section:

1 Do one of the following:

- Display Aux Sends on the input channels.
- Display Variable Group Sends on the input channels.

2 In either Input Encoder Assignment section, press an Aux switch to assign control of the designated bus to the corresponding row of rotary encoders.

- The first press of an Aux switch assigns level control of the odd-numbered send. The switch lights green to indicate an odd-numbered selection.
- The second press of an Aux switch assigns level control of the even-numbered send. The switch lights yellow to indicate an even-numbered selection.

3 On each of the channels you want to send to the designated Aux bus or Variable Group bus, press the rotary encoder knob so that its "On" indicator LED lights.

4 Turn the rotary encoder knob on each channel to set the Aux Send or Variable Group Send level.

When Aux busses or Variable Group busses are not linked, they are fed as true mono busses. In this configuration, input signals are handled as follows:

Mono Input Signals Contributing mono signals are sent to the mono Aux or Variable Group bus. Any pan information from mono input channels feeding the bus is ignored.

Stereo Input Signals Contributing stereo signals are summed to the mono Aux or Variable Group bus. The balance and width information from each stereo input channel is ignored.

Routing Signals to Linked Aux and Variable Group Bus Pairs

To route a channel to a linked (stereo) Aux bus pair or Variable Group bus pair from the Input section:

1 Do one of the following:

- Display Aux Sends on the input channels.
- Display Variable Group Sends on the input channels.

2 In either Input Encoder Assignment section, press an Aux switch to assign control of the designated bus to the corresponding row of rotary encoders.

- The first press of an Aux switch assigns level control of the linked sends. The switch lights green to indicate the bus pair is selected.
- The second press of an Aux switch assigns pan control of the linked sends. The switch lights yellow to indicate pan control.

3 On each of the channels you want to send to the designated bus pair, press the rotary encoder knob so that its "On" indicator LED lights.

4 Turn the rotary encoder knob on each channel to set the send level or pan.

When Aux busses are linked, input signals are handled as follows:

Mono Input Signals Contributing mono signals are panned across the linked odd/even Aux or Variable Group bus pair.

- When the Follows Channels Pan option is off, panning of the mono signal to the bus pair is controlled by the Aux Pan control.
- When the Follows Channels Pan option is on, the pan information from each mono input channel determines its pan position in the bus pair.

Stereo Input Signals Contributing stereo signals are panned across the linked odd/even Aux or Variable Group bus pair. Stereo width information from the input channel is applied to the bus signal.

- When the Follows Channels Pan option is off, balance of the stereo signal to the bus pair is controlled by the Aux Pan control.
- When the Follows Channels Pan option is on, the balance from each stereo input channel determines its contribution to the odd and even sides of the bus pair.

Controlling Aux Send and Variable Group Send Pan

When Aux busses or Variable Group busses are linked, input signals are panned across the bus pair. Panning can be controlled from the Input section or from the ACS Aux Sends section.

To control panning of Aux bus or Variable Group bus pairs from the Input section:

1 Do one of the following:

- Display Aux Sends on the input channels.
- Display Variable Group Sends on the input channels.

2 In the Input Encoder Assignment section, press the Aux switch for the bus pair you want to pan.

- The first press of the Aux switch assigns control of the send level to the encoder. The switch lights green and the encoder display shows the odd-numbered send.
- The second press of the Aux switch assigns control of the send pan to the encoder. The switch lights yellow and the display shows a "P" before the odd-numbered send.

3 With the Aux switch lit yellow, turn the rotary encoder knob on each Input Channel or FX Return where you want to adjust the send pan.

To control panning of Aux bus or Variable Group bus pairs from the ACS Aux Sends section:

1 Target the channel whose bus pair you want to pan by pressing its Select switch. In a linked bus pair, the ACS Aux Send controls show the following:

- Odd-numbered rotary encoders control send level
- Even-numbered rotary encoders control send pan

2 Turn the even-numbered rotary encoders in the Aux Sends section to adjust the send pan.

Setting Aux Send Pan and Variable Group Send Pan to Follow Channel Pan

Panning of the input signal can be set to follow the pan or balance values of the Input Channel or FX Return feeding the Aux bus or Variable Group bus.

To set the Aux Send or Variable Group pan to follow Channel pan:

1 Go to the Options page and click the Busses tab.

2 On any linked bus pairs, select the Follows Channel Pan option. This setting is applied globally to the corresponding Aux Send or Variable Group Send.

Adjusting Aux Bus and Variable Group Bus Output Controls

Aux Bus and Variable Group Bus Output Levels

See "Output Levels" on page 66.

Aux Bus and Variable Group Bus Output Polarity Invert

See "Output Polarity (Phase) Invert" on page 66.

Aux Bus and Variable Group Bus Output Solo

See "Output Solo" on page 66.

Aux Bus and Variable Group Bus Output Mute

See "Output Mute" on page 67.

Aux Bus Output Delay

A variable delay (0–250 ms) can be applied to any of the Aux bus outputs. Variable Group outputs do not have this variable delay feature.

To apply delay to an Aux bus:

1 Target the Aux bus by pressing its Select switch.

2 Press the ACS Delay rotary encoder to apply the delay to the bus.

3 Adjust the delay value by turning the Delay rotary encoder.

Routing Aux Busses and Variable Group Busses to Direct Outputs

Any of the Aux bus or Variable Group outputs can be routed to the Direct Outputs, up to the maximum of 32 Direct Outputs. For more information, see "Direct Outputs" on page 68.

Using Inserts on Aux Bus and Variable Group Bus Outputs

You can insert D-Show software plug-ins or hardware inserts on Aux bus or Variable Group bus outputs. For more information, see "Using Inserts on Output Busses" on page 64.

Inserting the Built-In Graphic EQ on Aux Bus and Variable Group Bus Outputs

A built-in 31-band Graphic EQ can be inserted on Aux bus or Variable Group outputs. For more information, see "Inserting the Built-In Graphic EQ on Output Busses" on page 65.

Chapter 11: Matrix Mixers and PQ Mixers

The D-Show Outputs section offers 8 Matrix mixers and 8 PQ mixers for setting up alternate mixes, fill and delay tower feeds, and cue or monitor mixes.

Inputs

Matrix mixers and PQ mixers can be configured independently to have different input sources. Matrix and PQ input sources can be controlled from the Assignable Output Encoders or on-screen.

Outputs

Matrix mixers have mono outputs and PQ Mixers have stereo outputs. Matrix and PQ outputs can be controlled from the Assignable Output Faders or on-screen.

Remote Control of PQ Mixers (Optional)

With optional PQ Controllers, PQ sources and outputs can be controlled remotely. If no PQ Controllers are used, the PQ mixers are still available for use as stereo matrix mixers controllable from the main console.

Matrix Mixers

Each of the 8 available Matrix mixers can receive up to 12 channels of input, including 8 channels from Groups or Auxes, 3 channels from the Mains (L–R+M or L–C–R), and a user-selected input. Each Matrix mixer has a mono output.



Matrix Mixer in Outputs page

Personal Q Mixers

Each of the 8 available Personal Q mixers can receive up to 12 channels of input, including 8 channels from Groups or Auxes, 3 channels from the Mains (L–R+M or L–C–R), and a user-selected input. Each Personal Q mixer has a stereo output.



Currently selected PQ mixer Reset and Replace selector

Personal Q Mixer in Outputs page

Personal Q Controller System

With the optional Personal Q Controller system, performers can adjust the controls in the Personal Q mixer from a remote location. See the *Personal Q Guide* for details.

Y If no PQ Controllers are used, the PQ mixers are still available for use as stereo Matrix mixers controllable from the console.

Configuring Matrix and PQ Mixers

The input sources for Matrix mixers and PQ mixers are configured in the Pickoffs tab of the Options page.

Groups and Auxes

The first 8 inputs to the Matrix and PQ mixers can be set to receive signal from Group or Aux busses (pre- or post-fader):

Groups

Mono Group Configuration If the 8 Group busses are configured to be mono, all 8 Groups appear on the Matrix or PQ mixer.

Stereo Group Configuration If the 8 Group busses are configured to be stereo, only the left and right channels of Groups 1–4 appear on the Matrix or PQ mixer. (The outputs of stereo Groups 5–8 are unavailable.)

Auxes

8 Aux Configuration If the system is configured to have 8 Aux busses, all 8 appear on the Matrix or PQ mixer.

16 Aux Configuration If the system is configured to have 16 Aux busses, only Auxes 1–8 appear on the Matrix or PQ mixer. (The outputs of Auxes 9–16 are unavailable.)

Mains

The next 3 inputs to the Matrix and PQ mixers can receive signal from the Main busses (pre- or post-fader). The channel names reflect whether the Mains are configured as L–R+M or L–C–R.

To configure the Matrix and PQ mixers:

1 Go to the Options page and click the Pickoffs tab.

2 Under Matrix Sources, select the input source for channels 1–8 of the Matrix mixer and for channels 1–8 of the PQ mixer. Choices include Groups (pre- or post-fader) and Auxes (pre- or post-fader).

3 Select the input source for the Mains channels of the Matrix mixer and the PQ mixer. Choices include pre-fader or post-fader.

The Group, Aux and Main configurations are applied globally to all 8 Matrix mixers or PQ mixers.

User Input

The last channel of the Matrix and PQ mixers can receive signal from any Input Channel, FX Return, or hardware input. This User Input can be set individually for each Matrix mixer and PQ mixer, allowing for a variety of custom feeds and cue mixes.

To configure the User input for a Matrix or PQ mixer:

1 Press the Assign switch (located under the User Send encoder) to go to the Outputs page.

2 Select a Matrix channel or PQ channel to display the mixer you want to configure.

3 Click the on-screen Source pop-up menu and choose an input source.



Choosing an Input Source for the User Input

4 If the Input Source is an Input Channel or an FX Return, choose a pickoff point for the input from the Pickoff pop-up menu.

Choices include Top of Channel, Insert Return, and Pre/Post-Fader (for Input Channels) or Top of FX Return and Pre/Post-Fader (for FX Returns). The Input Channel Fader Pickoff setting determines globally whether the fader pickoff points are pre- or post-fader.

Adjusting Matrix Mixer and PQ Mixer Input Controls

Matrix and PQ Mixer Input Levels

The levels for the first 8 input sources (or "sends") of a Matrix or PQ mixer are controlled by the Assignable Output Encoders. The levels for the Mains inputs of a Matrix or PQ mixer are controlled by the encoders marked *Left Send*, *Center Send*, and *Right Send*. The level for the user-selected input is controlled by the encoder marked *User Send*.

To control mixer input source ("send") levels:

1 Press the Matrix Sends switch or the PQ Sends switch in the Output Encoder assignment section.



Matrix and PQ mixer controls

2 Press any of the numbered Send switches (1–8) to assign the corresponding Matrix mixer or PQ mixer to the Assignable Output Encoders and mixer Send encoders.

3 For each of the mixer input sources you want to activate, press the encoder knob so that its "On" indicator LED lights.

4 Turn the rotary encoder knobs 1–8 and the Left Send, Center Send, Right Send, and User Send encoders to set the level for the corresponding mixer input.

PQ Mixer Input Pan

The PQ mixer input (or "send") pan controls adjust the panning of each PQ mixer input across the stereo outputs of the PQ mixer. (Matrix mixers have mono outputs, so they do not have Pan controls.)

To control PQ send pan:

1 Press the PQ Pans switch in the Output Encoder assignment section.

2 Press any of the numbered Send switches (1–8) to assign the corresponding PQ 1–8 mixer to the Assignable Output Encoders and mixer Send encoders.

3 Turn the rotary encoder knobs 1–8 and the Left Send, Center Send, Right Send, and User Send encoders to set the pan position of the corresponding mixer input.

Resetting Matrix Mixer and PQ Mixer Input Controls

To reset a Matrix mixer or PQ mixer parameter to its default value:

1 Select the Matrix mixer or PQ mixer you want to change so that it is displayed on-screen.

2 Right-click the encoder on-screen and choose Reset.

To reset all Matrix mixer or PQ mixer parameters to their default values:

1 Select the Matrix mixer or PQ mixer you want to change so that it is displayed on-screen.

2 Click the pop-up menu at the bottom of the mixer area and choose Reset Mix.

Copying Matrix Mixer and PQ Mixer Input Settings

You can copy mixer settings from one Matrix mixer or PQ mixer to another mixer of the same type. This lets you quickly duplicate monitor mixes or other signal feeds.



To copy settings between mixers:

1 Select the Matrix mixer or PQ mixer that you want to be the destination of the copied settings so that it is displayed on-screen.

2 Click the pop-up menu at the bottom of the mixer area, choose Replace With Mix From, then choose the mixer whose settings you want to copy to the current mixer.

Adjusting Matrix Mixer and PQ Mixer Output Controls

Matrix and PQ Mixer Output Levels

See "Adjusting Output Controls" on page 66.

PQ Mixer Output Limiter

A limiter can be applied to the output of PQ mixers. PQ output limiter controls appear on-screen only. (Matrix mixers do not have output limiters.)

To use a limiter on the output of a PQ mixer:

1 Go to the Outputs page.

2 Select a PQ channel to display the mixer you want to configure.

3 Click the on-screen Limiter In button to engage the limiter.

4 Drag the on-screen Limiter knob to set the limiter threshold.

PQ Mixer Output Balance

PQ Mixers provide a balance control for controlling the balance of the mixer output signal across its stereo outputs. (Matrix mixers have mono outputs, so they do not have Balance controls.)

To control PQ mixer output balance:

1 Target the PQ mixer output channel by pressing its Select switch in the Assignable Output Faders section.

2 Turn the Pan rotary encoder at the lower left of the ACS section to adjust the balance for the mixer output.

Matrix and PQ Mixer Output Polarity

See "Output Polarity (Phase) Invert" on page 66.

Matrix and PQ Mixer Output Solo

See "Output Solo" on page 66.

Matrix and PQ Mixer Output Mute

See "Output Mute" on page 67.

Matrix Mixer Output Delay

A variable delay (0–500 ms) can be applied to the output of Matrix mixers.

To apply delay to a Matrix mixer output:

1 Target the Matrix mixer output channel by pressing its Select switch in the Assignable Output Faders section.

2 Press the ACS Delay rotary encoder to apply the delay to the mixer output.

3 Adjust the delay value by turning the Delay rotary encoder.

Matrix and PQ Mixer Direct Output

Matrix and PQ mixers have Direct Output capability. For more information, see "Direct Outputs" on page 68.

Matrix and PQ Mixer Delay Compensation

D-Show automatically compensates for delays incurred by the use of Groups and the insertion of plug-ins in the signal path to the Main busses.

Using Inserts on Matrix and PQ Mixer Outputs

You can insert D-Show software plug-ins or hardware inserts on Matrix and PQ mixer outputs. For more information, see "Using Inserts on Output Busses" on page 64.

Inserting the Built-In Graphic EQ on Matrix and PQ Mixer Outputs

A built-in 31-band Graphic EQ can be inserted on mixer output channels. For more information, see "Inserting the Built-In Graphic EQ on Output Busses" on page 65.

Working with a PQ Controller

When an optional Personal Q remote control system is connected to D-Show, it can be used to adjust the controls in the Personal Q mixers from a remote location.

For complete instructions on connecting and using PQ Controllers, refer to the *Personal Q Controller Guide*, included with the PQ Controller system.

Controller Detection

When a PQ Controller is detected, the Controller Detected indicator lights in the corresponding Personal Q mixer on-screen window.



PQ Controller Detected indicator in PQ mixer

Controller Lockout

Lockout From Console The PQ Controller can be locked out by clicking the on-screen Lockout From Console button in any of the PQ mixers. When this Lockout button is engaged, the PQ Controller cannot adjust PQ mixer controls. The performer using the PQ Controller cannot override this lockout from the controller.

Lockout From Controller Users can lock their PQ Controllers to prevent inadvertent changes to controller settings. When this is done, the on-screen Lockout From Controller indicator lights in the corresponding PQ mixer. This function does not lock out control of the PQ mixer from the console.

Calling the D-Show Console from the PQ Controller

To call the console from a Personal Q Controller:

Press the Master Volume encoder knob.

A call message appears on the D-Show console display that identifies which PQ Controller is calling. The Call LED on the PQ Controller flashes until the message is cleared from the console display.

Chapter 12: Patchbay

Accessing the Patchbay

To show the Patchbay screen:

• Press the Patchbay switch, located in the View Modes section, or click the Patchbay page name on-screen.

Jump to Patchbay from Inputs and Outputs Screens

The Inputs and Outputs screens provide a shortcut for accessing the Patchbay. By clicking on the channel routing indicator, the screen automatically jumps to the corresponding Patchbay screen (whether an input, output, or bus).



Jump to Patchbay

Overview of the Patchbay

The Patchbay screen lets you patch hardware I/O to D-Show input and output channels.



Patchbay page (Inputs tab shown)

The main tools and sections of the Patchbay screen are the following:

Tabs

The Patchbay is navigated using the following tabs.

I/O Tabs

Click to display and patch D-Show Inputs, Outputs, Directs, or Inserts. Other options in the Patchbay screen change to reflect the currently selected I/O tab.

Channel Type Tabs

Click these tabs to select specific types of D-Show Channels, as available for the currently selected I/O. The following table shows the available Channel Types for the current I/O.

I/O tab	Channel Types available
Inputs	Channels, FX Returns
Outputs	Groups, Auxes, Matrix, PQ, Mains
Directs	Channels, FX Returns, Outputs
Inserts	Channels, FX Returns, Outputs

Hardware Tabs

Click these tabs to display the hardware inputs and outputs available for the current I/O and Channel Type. These represent the physical inputs and outputs of the system.

Choices include Stage Rack 1, Stage Rack 2, FOH, and any Pro Tools recording/playback options, displaying available analog and digital inputs. Available hardware inputs and outputs are based on channel type selection, system configuration and hardware device status. See "Unavailable I/O" on page 90.

Patching Grid

The Patching Grid shows hardware I/O across the top, and D-Show channels down the left side for the currently selected I/O and Channel type. The grid squares represent patch points between hardware I/O and D-Show channels.

You can customize the routing of hardware I/O to D-Show channels by clicking the corresponding square in the grid. For complete patching instructions see "Routing Channels in the Patchbay" on page 92.

By default, inputs are routed in a 1-to-1 pattern to D-Show input channels resulting in Stage Rack inputs 1–24 appearing on D-Show Input Channels 1–24.

Channel Controls

These controls mirror the controls for the currently selected channel. For example, when showing Inputs, the Channel controls let you adjust Input Channel gain, polarity, phantom power, HPF, and basic level without leaving the Patchbay.

Channel Direct Outs

The channel area in the Patchbay provides access to all Direct Out controls (the Inputs and Outputs pages do not show the Direct Output level control).

To adjust Direct Output level from the Patchbay:

- 1 In the Inputs or Outputs page, select a channel.
- 2 Click the Direct Out routing selector to go to the Patchbay.

3 In the Patchbay channel controls, adjust the on-screen Direct Output encoder.



Adjusting Direct Output level from the Patchbay

Visual Indicators and Displays

The Patchbay uses the following visual display conventions in all its pages and tabs.

Unavailable I/O

The Patchbay displays hardware tabs for all possible configurations, even if your system does not include any expansion options.

The Patchbay indicates I/O that is offline or unavailable by graying out the columns beneath that device.



Unavailable I/O (grayed columns)

Hardware I/O channels appear as unavailable whenever the required hardware is not present or offline. Hardware includes Stage Racks, FOH Racks, and audio cards installed in them. A hardware device is offline if it is not powered on, not communicating with the system, or it represents an expansion option that is not installed.

Even if hardware is unavailable, you can still assign routing from or to it in the Patchbay. Unavailable I/O appears *italicized* in all routing pop-up lists (such as the Inputs and Outputs screens).

Hardware I/O availability is saved with Show files, which store the status of hardware at the time of the last save performed at the system.

The D-Show Standalone software provides additional display options for hardware I/O (including unavailable I/O).

See Chapter 23, "Using the D-Show Standalone Software."

Assigned I/O

When a hardware I/O channel is assigned, its channel number is darkened in all Patchbay screens. This lets you see which hardware channels are in use without having to switch back and forth between Patchbay screens.

Text Display of Patch Source and Destination

Above the grid tabs, there are "from" and "to" text display fields that display the full text names of hardware I/O and D-Show channels.

To view full names of a patch source and destination:

• Place the cursor over a Channel Name. If the channel is already routed, its source and destination assignment appear directly above the Patching Grid, as shown below.



Channel source and destination display

An asterisk at the end of a destination name indicates a multiple output assignment. See "Multiple Input and Output Assignments in the Patchbay" on page 93.

Naming Channels from the Patchbay

Channel names can be changed from the Patchbay. Channel names can be up to 32 characters in length. When displayed on the control surface, names are abbreviated to fit the display.

To name or rename a channel from the Patchbay:

1 Double-click the channel name.

2 Type a new name and press Enter on the computer keyboard.

When naming channels in the Patchbay, press Tab on the keyboard to go to the next channel and Shift+Tab to go to the previous channel.

Type Text Search

Type Text search lets you use the keyboard for fast navigation to a channel. You can enter the first characters of a channel name or the absolute channel number to target that channel on the ACS.

To search for and select a channel:

1 Type the first few letters, full name, or channel number of the channel. For example, type "s" to go to the first channel beginning with the letter *s* (such as *Snare*).

2 Press the Tab key to cycle through and select any other channels beginning with that letter (such as *Snare Top, Snare Bottom,* or *Strings*).

Avoid giving channels names that begin with numbers different from the absolute channel number. When you type a number, D-Show navigates to absolute channel numbers regardless of the channel name.

Navigating the Patchbay

Navigating to Channel Types

The Patchbay uses multiple tabs to access different hardware I/O and channel types. For example, the Inputs screen provides Channels and FX Returns tabs for you to patch these different channel types independently.

To show Inputs:

• Go to the Patchbay page and click the Inputs tab.

To show a specific type of Input:

• In the Patchbay page, click the Channels tab, or the FX Returns tab. Shift-Click to select and show multiple types at once.

To show Outputs:

In the Patchbay page, click the Outputs tab.

To show a specific type of Output:

■ In the Patchbay, click an output Channel Type tab (Groups, Auxes, Matrix, PQ, or Mains).

Use these same techniques to access Directs (direct outs) and Inserts.

Navigating to Hardware Sources

To navigate to a different hardware source:

• Click the appropriate Hardware tab across the top of the Patching Grid.

Scrolling in the Patchbay

To scroll through the channel list (vertically):

1 Move the cursor over a channel name at the left of the Patching Grid.

2 Press the Up or Down Arrow keys on the keyboard.

To scroll through the hardware I/O list (horizontally):

• Move the cursor over a hardware I/O channel at the top of the Patching Grid.

Press the Left or Right Arrow keys on the keyboard.

To scroll the Patching Grid, do one of the following:

• Click the up/down or left/right Patching Grid scroll arrows to move square by square.

• Click the up or down Patching Grid double arrows to move screen by screen.

Right-click in the Patching Grid and drag in any direction.



Scrolling the Patching Grid by right-clicking and dragging

Routing Channels in the Patchbay

To route channels in the Patchbay:

1 Go to a patchbay page by clicking the appropriate I/O tab, Channel Type tab, and Hardware tab.

2 Place the cursor over the Patching Grid. The cursor changes to a crosshair, and lines extend above and to the left of the current cursor location to identify the column and row in which it is located.

3 Click in the row for the channel and in the column for the hardware I/O source. For example, to route Stage Rack analog input 4 to D-Show Input Channel 4, click in row 4, column 4 as shown below.

			Ana	alog	Ca	rd A	¢.				Ana	log	Ca	rd E	-				Ana	log
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Ch 1			Т	-														-		
Ch 2																				
Ch 3																				
Ch 4			N																	
Ch 5			1	,																
Ch 6																				
Ch 7																				

Routing a hardware input to an Input Channel

4 Repeat for other channels as needed.

Using the Arrow Keys to Route Channels

You can also use the Arrow keys instead of the trackball to assign routing.

To route channels using the Arrow Keys on the keyboard:

1 Place the cursor over the Patching Grid so that the cursor changes to the crosshair.

2 Press the Left or Right Arrow keys to move the crosshair to the next or previous hardware I/O column; press the Down or Up Arrow keys to move the cursor to the next or previous D-Show channel.

3 When the crosshair is over the correct square in the grid, press Enter to assign the patch.

Multiple Input and Output Assignments in the Patchbay

Input sources can be routed to multiple Input Channels in the Patchbay. In addition, Output busses can be routed to multiple hardware outputs.

Stage Rack inputs routed to multiple channels share a common preamp gain. Adjusting one channel's gain automatically adjusts all other channels. All other channel functions (such as EQ, dynamics, and panning) remain independent.

To route a hardware input source to multiple Input Channels or FX Returns:

1 Go to the appropriate Input display in the Patchbay.

2 Click in the Patching Grid to route the source to the first Input Channel or FX Return.

3 Click additional grid squares in the same column to route the source to additional channels. The selected hardware input is routed to each of the assigned Input Channels or FX Returns.



A hardware input routed to multiple Input Channels

To route a D-Show Output bus to multiple hardware outputs:

1 Go the appropriate Output display in the Patchbay.

2 Click in the Patching Grid to route the Output bus to the first hardware output.

3 Click additional grid squares in the same row to route the same Output bus to additional hardware outputs. The selected bus is routed to all the assigned hardware outputs. An asterisk (*) appears at the end of the displayed destination to indicate the multiple routing.



An Output bus routed to multiple hardware outputs

Direct Outputs and Routing in the Patchbay

A maximum of 32 Direct Outputs can be active at one time. You can specify the pickoff point for Direct Outputs directly from the Patchbay. For more information, see "Direct Outputs" on page 68.

Direct Output Pickoff Points

D-Show lets you specify the pickoff point from which Direct Outputs are sourced.

To specify a Direct Out pickoff point:

1 Navigate the Patchbay to the Outputs > Directs screen.

2 For each Direct Out, click in the Pickoff column located between the channel names and the Patching Grid, then choose a pickoff point.



Specifying the source for a Direct Out channel

Inserts and Routing in the Patchbay

Hardware inserts are available on all D-Show channels to incorporate external hardware processing. D-Show inserts can only be routed to and from the FOH Rack.

Inserts patching uses the same techniques as other Patchbay routing.

See Chapter 18, "Hardware Inserts."

To use a hardware insert on a D-Show channel:

1 Connect the hardware device to D-Show FOH Rack Insert connectors.

2 In the Patchbay, route the channel to the FOH Rack I/O to which the hardware device is connected.

Y Input and Output routing can be stored and recalled using Snapshots. For more information, see Chapter 21, "Snapshots."

Chapter 13: Metering

D-Show provides signal metering on the control surface channels and meter bridge, and on-screen.

Channel Meters

All control surface channel meters have on-screen equivalents that appear in both the targeted channel controls and just above the faders in the channel overview.

Meter ballistics and clip margin can be set for channel meters. For more information, see "Metering Options" on page 99.

Input Channels and FX Returns

Input Level Meters

Each Input Channel and FX Return channel strip has a 10-segment bi-color Input Level meter.



Channel Input Level meter

The 10 bi-color LEDs on the Input Level meters show input levels from bottom to top, according to the following scale:

Channel Input Level meter scale

LED	Level	Color
1 (top)	15 dB	Yellow
2	9 dB	Yellow
3	6 dB	Yellow
4	3 dB	Yellow
5	0 dB	Green
6	–3 dB	Green

Channel Input Level meter scale

LED	Level	Color
7	–6 dB	Green
8	–9 dB	Green
9	-12 dB	Green
10 (bottom)	–30 dB	Green

Dynamics Gain Reduction Meters

Each Input Channel and FX Return channel strip has two gain reduction meters that show the amount of gain reduction applied by the built-in Compressor/Limiter (6-segment meter) or Expander/Gate (3-segment meter).

Compressor/Limiter Meter



Channel Compressor/Limiter meter

The 6 LEDs on the Compressor/Limiter meter show gain reduction levels from right to left, according to the following scale:

Channel Compressor/Limiter	gain	reduction	meter	scale
----------------------------	------	-----------	-------	-------

LED	Gain Reduction	Color
(none)	0 dB	(none)
1 (right)	3 dB	Green
2	6 dB	Green
3	9 dB	Green
4	12 dB	Green
5	15 dB	Green
6 (left)	21 dB	Red

Expander/Gate Meter



Channel Expander/Gate meter

The Expander/Gate meter works differently depending on which mode the strip is in. The meter is in Gate mode when the ratio is set to its maximum setting (100:1).

Gate When the Gate function is selected, the 3 LEDs on the Expander/Gate meter show the following:

Gate status

LED	Status	Color
1 (right)	Gate open	Green
2	Gate in hold	Yellow
3 (left)	Gate closed	Red

Expander When the Expander function is selected, the 3 LEDs on the Expander/Gate meter show gain reduction levels from right to left, according to the following scale:

Expander gain reduction meter scale

LED	Gain Reduction	Color
(none)	0 dB	(none)
1 (right)	3 dB	Green
2	20 dB	Yellow
3 (left)	> 20 dB	Red

Bank Clip Indicators

The Bank Clip LED at the top of Input Channel and FX Return channel strip lights when clipping occurs on a hidden fader bank. The channel position of the Bank Clip indication corresponds to the position of the off-bank channel. The Bank Clip LED flashes to indicate momentary clips, and lights solid for sustained clipping.

To locate the clipped channel:

• Press the Channel Bank switches until the Channel Input Level meters show clipping.

For more information on clip indication, see "Metering Options" on page 99.

Stereo LED

The Stereo LED on Channel Input Level meters lights to indicate stereo channels. A flashing Stereo LED indicates there is an offset in level between left and right signals of 12 dB or more.

ACS Section Dynamics Meters

The three dynamics gain reduction meters in the ACS section show gain reduction for the built-in Compressor/Limiter, the built-in Expander/Gate, and any applicable Dynamics plug-in on the selected channel.



ACS dynamics gain reduction meters

On each meter, the 10 LEDs show dynamics gain reduction from right to left, according to the following scale:

ACS gain reduction meter scale

LED	Gain Reduction	Color
(none)	0 dB	(none)
1 (right)	3 dB	Green
2	6 dB	Green
3	9 dB	Green
4	12 dB	Green
5	15 dB	Green
6	21 dB	Green
7	24 dB	Yellow
8	30 dB	Yellow
9	40 dB	Yellow
10 (left)	60 dB	Red

Meter Bridge

The D-Show meter bridge includes meters for the selected channel, the Output section, and the Main Outputs.

All of the 20-segment meters in the meter bridge show levels according to the following scale:

Table	14.	Meter	bridge	20-segment	meter	scale
10010			Sinago	20.008		000010

LED	Level		
1 (top)	+15 dB		
2	+12 dB		
3	+9 dB		
4	+6 dB		
5	+3 dB		
6	+1 dB		
7	0 dB		
8	-1 dB		
9	–3 dB		
10	–6 dB		
11	–9 dB		
12	–12 dB		
13	–15 dB		
14	–18 dB		
15	-21 dB		
16	–24 dB		
17	–30 dB		
18	–40 dB		
19	–50 dB		
20	–60 dB		

Selected Channel and Solo Bus Meters

The Selected Channel meters in the meter bridge include two 20-segment bi-color level meters and two 10-segment dynamics gain reduction meters.



Selected channel gain reduction meters

Selected channel meters in the meter bridge

Selected Channel Level Meters

These meters show mono or stereo levels on the selected channel. The 20 bi-color LEDs show input from bottom to top, according to the scale shown in Table 14 on page 97.

Selected Channel Dynamics Gain Reduction Meters

These meters show gain reduction for the built-in Compressor/Limiter and the built-in Expander/Gate on the selected channel. The 10 LEDs show dynamics gain reduction for the selected channel, from top to bottom, according to the following scale:

LED	Gain Reduction	Color
(none)	0 dB	(none)
1 (top)	3 dB	Green
2	6 dB	Green
3	9 dB	Green
4	12 dB	Green
5	15 dB	Green
6	21 dB	Green
7	24 dB	Green
8	30 dB	Green
9	40 dB	Green
10 (bottom)	60 dB	Red

Selected	channel	dynamic	gain	reduction	meter	scale
Selecteu	channer	uynannc	gaiii	reduction	meter	Scale

Output Section Meters

The eight output level meters in the meter bridge are assignable as a unit for metering of any of the following output types: Groups, Auxes, Matrixes, and Personal Qs.

Stereo Output Metering

With stereo Groups and Personal Qs (which are always stereo), the output level meters in the meter bridge show level for only the highest of the left and right channels.

To see level for both the left and right channels of a stereo output, refer to the on-screen meters, or target the channel on the ACS and use the Selected Channel Level Meters.



Output level meters in the meter bridge

The 20 bi-color LEDs show input levels from bottom to top, according to the scale shown in Table 14 on page 97.

Selecting Output Meter Display

Output meter display is controlled from the Metering switches to the right of the meters. If no output type is selected, the output meters in the meter bridge follow the output assignment on the Assignable Output Faders.

To select an output type for metering:

• Press the corresponding Metering switch.

To set metering to follow the Assignable Output Faders:

Press the lit Metering switch to cancel the selection.

Main Output Meters

The three Main output meters in the meter bridge show output levels for the three Main outputs (either in L–C–R or in L–R+M format).



Main output level meters in the meter bridge

The 20 bi-color LEDs show input levels from bottom to top, according to the scale shown in Table 14 on page 97.

Metering on the Solo Bus

Metering Soloed Channels

Solo bus metering depends on the type of channel being soloed.

Single Channels

In PFL, AFL, or SIP modes, a single soloed channel is metered in the same way as if the channel were targeted on the ACS.

Multiple Channels

In PFL or AFL mode, when multiple channels are soloed, the left and right channels of the Solo bus are metered on the Selected Channel meters, pre-Solo Trim control.

In SIP mode, when multiple channels are soloed, the Left and Right Main bus meters are mirrored on the Selected Channel meters.

Dynamics Key Listen

When Key Listen is activated, the left and right channels of the Solo bus are metered on the Selected Channel meters, pre-Solo Trim control.

Solo Clip Indication

When the Selected Channel meters are showing levels of a single soloed channel, the clipping information on the meter bridge LEDs mirrors that on the channel itself.

When the Selected Channel meters in the meter bridge are showing Solo bus levels, the meter LEDs turn red to indicate clipping on the Solo bus.
Metering Options

Meter Display

The following display options can be configured for D-Show meters. These options affect all meters on the control surface, including input, output, and ACS meters, as well as all on-screen meters.

ì	SNAPSHOTS	PATCHBAY	PLUG-INS	OPTIONS				
\backslash	\/SNAPSHOTS\/MISC\/INTERACTION/DEVICES\/PLUG-INS\/TEST\							
M	eter							
L	O RMS Ballistics	Input Clip Margin	: Output	Clip Margin:				
	Peak Ballistics	0 dB Below	Max 0	0 dB Below Max				
	Clip Hold Time: 2	sec Pe	aak Hold Time:	2 sec				

Metering options in the Interactions tab of the Options page

Meter Ballistics

Meters can be set to operate in the following modes:

RMS Mode Meters follow the characteristics of a damped analog meter. In this mode, the meter response and decay is slower than in Peak mode, providing an average reading of the metered signal. A single LED shows the peak level for the designated Peak Hold Time.

Peak Mode Meters follow the characteristics of a standard peak meter. In this mode, the meter response is instantaneous, showing the true peak level of the metered signal.

Peak Hold Time

Peak Hold Time can be set within a range of 0-20 seconds.

To set the Peak Hold Time:

- **1** Go to the Options page and click the Interactions tab.
- 2 Under Meter, enter a value for the Peak Hold Time.
- 3 Press Enter on the keyboard.

Clipping Indication

D-Show meter clip indicators are proximity warnings that show when an input or output signal reaches or exceeds the configured Clip Margin.

Clipping is indicated by all of a meter's LED segments turning red. The LEDs stay red for the designated Clip Hold Time.

Clipping can occur at several points throughout the signal chain. A clip at any one of these points is indicated on the meter. For more information on the location of D-Show clip detect points, refer to Chapter 26, "Signal Flow Diagrams."

Clip Margin

The Clip Margin setting lets you configure the amount of headroom you want before clipping indication begins. Clip Margin is expressed as *dB below maximum* (where maximum is a peak level of +20 dBVU).

Clip Margin can be set within a range of 0 dB to 30 dB below maximum, and is configured separately for inputs and outputs.

To set the Clip Margin:

1 Go to the Options page and click the Interaction tab.

2 Under Meter, enter values for Input Clip Margin and Output Clip Margin.

3 Press Enter to confirm the setting.

Clip Hold Time

The Clip Hold Time determines how long a clip indication lasts after the last clipped signal. Clip Hold Time can be set within a range of 0–20 seconds.

To set the Clip Hold Time:

- **1** Go to the Options page and click the Interaction tab.
- 2 Under Meter, enter a value for the Clip Hold Time.
- **3** Press Enter to confirm the setting.

Chapter 14: Solo and Monitor Busses

Solo Bus Modes

D-Show offers three modes for soloing channels in the system: Pre-Fader Listen (PFL), After-Fader Listen (AFL) and Solo In Place (SIP).

• In AFL or PFL mode, soloing only affects what you hear on the dedicated stereo AFL/PFL Solo bus, which feeds the Monitor Bus.

• In Solo In Place mode, soloing only affects what you hear in the Main busses.

Pre-Fader Listen (PFL)

PFL Solo mode sends the signal from explicitly soloed Input Channels and FX Returns to the AFL/PFL Solo bus. The signal is post-insert, pre-fader and pre-mute.

Mono input signals are sent to both sides of the Solo bus, and the left and right sides of stereo input signals are sent to the corresponding sides of the Solo bus.

PFL is the default Solo mode.

After-Fader Listen (AFL)

AFL Solo mode sends the signal from explicitly soloed channels and solo-safe inputs to the AFL/PFL Solo bus. Soloing of output busses is always AFL.

In AFL Solo mode, both input and output signals are sent to the Solo bus post-fader and post-pan/balance, and are always panned to stereo even if the Main busses are configured in L–C–R mode.

Monitoring Aux busses and Variable Group busses with AFL

Linked Aux busses and Variable Group busses use true stereo AFL. When you solo a linked Aux bus, the two busses are heard as a stereo pair on the Solo bus.

Mono Aux busses and Variable Group busses are heard as dual mono on the Solo bus.

You can set D-Show to automatically display Aux or Variable Group send controls on the Input Channel Encoders when the corresponding Aux or Variable Group output bus is soloed. See "Auxes/Variable Groups Follow AFL" on page 102.

Solo In Place (SIP)

SIP Solo mode applies to Input Channels and FX Returns only. Solo In Place sends the signal from the soloed channel to the Main busses. No signal is sent to the Solo busses. Signal is sent post-pan/balance.

▲ In SIP Solo mode, audio is sent directly to the Main busses. Use this feature with caution.

To enter Solo In Place mode:

• Press and hold the SIP switch for 2 seconds. The SIP switch lights to indicate SIP mode is active.

To exit Solo in Place mode:

Press the SIP or Cancel switch to exit SIP mode.

Selecting a Solo Mode

The Solo mode can be selected from the Solo/PFL section on the right side of the Main Unit, or on-screen.

To select the Solo mode from the Solo/PFL section, do one of the following:

- Press the Stereo AFL switch to enter AFL Solo mode.
- Press and hold the Solo In Place switch for at least 2 seconds to enter SIP mode.
- Press a lit Solo mode switch to turn it off. When no switch is lit in the Solo/PFL section, the system is in PFL mode.



Solo bus controls on the control surface

To select the Solo mode on-screen:

- 1 Go to the Options page and click the Busses tab.
- **2** Under Solo Operation, select the Solo mode.



Solo Operation options

Solo States and Modes when Loading Shows

Channel Solo States

When you load a Show file, all solos are cleared. Solo states are not saved with Show files.

Solo Mode

Show files do not open in SIP mode. If you save a Show file while in SIP, when you reopen the Show file, it will open in AFL Solo mode.

Solo Operation Options

Momentary or Latching Switch Operation

Channel solo switches can operate with either momentary or latching behavior.

To engage momentary solo on a channel:

• Hold the solo switch for more than one second. Release the solo switch to unsolo the channel.

To latch solo on a channel:

 Press and release the solo switch. Press the switch a second time to unsolo the channel.

Auxes/Variable Groups Follow AFL

The "Auxes/Variable Groups Follow AFL" option is especially useful for monitor mixing, because it provides instant access to any mix by the soloing the mix output (in AFL mode).

When this option is selected, soloing an Aux output bus or Variable Group output bus (by pressing its AFL switch) causes the Send level and pan controls for that bus to be displayed on the Input Channel Encoder rows.

• Soloing a Variable Group bus automatically toggles display of Variable Groups on the Input Encoders.

• With mono Aux or Variable Group busses, Send level is displayed on the top row of Input Encoders.

• With stereo (linked) Aux or Variable Group busses, Send level is displayed on the top row, and Send pan is displayed on the bottom row of encoders.

To set Auxes and Variable Groups to display send controls when soloed:

1 Go to the Options page and click the Busses tab.

2 Under Solo operation, select the "Auxes Follow AFL" or "Auxes/Variable Groups Follow AFL" option.

3 Solo an Aux or Variable Group output bus by pressing its AFL switch.

To cancel display of Aux and Variable Group send controls:

• Unsolo the Aux or Variable Group output bus. The Input Encoder rows return to the previous display.

– or –

• Select any other parameter for the Input Channel Encoder row to override the Aux follows AFL display. The Input Encoder row displays the selected parameter until another output is soloed.

Y If an Input Encoder row is flipped to the faders, flipped status is maintained when an Aux or Variable Group bus is soloed.

Auto Cancel and Input Priority

The Auto Cancel option determines whether Solo switches cancel other soloed channels or are additive (latching). The Input Priority option determines whether soloed inputs replaced soloed outputs on the AFL/PFL Solo bus.

To set Solo switch operation:

1 Go to the Options page and click the Busses tab.

2 Under Solo Operation, select the options in any of the following combinations:

Auto Cancel On, Input Priority Off A solo cancels all other solos (inputs and outputs)

Auto Cancel On, Input Priority On An input solo cancels all other soloed inputs; an output solo cancels all other output solos; soloed inputs temporarily replace soloed outputs

Auto Cancel Off, Input Priority Off Solos are additive, and soloed inputs and outputs are heard together

Auto Cancel Off, Input Priority On Solos are additive, and soloed inputs temporarily replace soloed outputs.

Solo Bus Operation

Soloing Channels

Solo operation depends on the type of channel being soloed, and on any selected Solo switch options. In all modes, a channel's solo switch lights to indicate that the channel is soloed.

Input Channels

Pressing a Solo switch on an Input Channel or FX Return sends signal to the Solo bus (when in PFL or AFL modes) or to the Main bus (when in SIP mode).

In SIP mode only, when a channel is soloed, all other channels that are not soloed or solo safe are implicitly muted. Implicit mutes are indicated by a flashing mute switch.

Output Busses

When the AFL switch in the Assignable Output Encoders section or the Assignable Output Faders section is pressed, signal is sent to the AFL/PFL Solo bus. This applies to Groups, Auxes, Matrixes, and Personal Qs. Outputs are always AFL.

Soloing Single Channels

To solo a single channel, do one of the following:

• Press the channel's solo switch so it is lit. The solo switch latches on a momentary press.

– or –

• Hold the channel solo switch for more than one second for momentary solo. The channel will automatically unsolo when you release the switch.

Soloing Multiple Channels

To solo multiple channels, do one of the following:

• With the Auto Cancel option enabled, press the Solo switches on multiple channels simultaneously.

– or –

• With the Auto Cancel option disabled, press Solo switches on multiple channels in any sequence. The Solo switches latch on.

Toggling the Solo Status of Multiple Channels

To toggle the Solo status of multiple channels, do one of the following:

• With the Auto Cancel option enabled, hold the Multi Select switch while pressing the Solo switches on channels you want to toggle.

– or –

• With the Auto Cancel option disabled, press Solo switches in any sequence. The Solo switches latch on and off.

Soloing VCAs

When you solo a VCA, its member channels are soloed. If the VCA members include a combination of input and output channels, their solo status follows any Solo switch options. See "Solo Operation Options" on page 102.

To solo the members of a VCA:

• Press the Solo switch on the VCA channels whose members you want to solo so that the Solo switch is lit.

Clearing Solos

If any channel is soloed on the console, the Solo Clear switch in the Solo/PFL section flashes.



Solo Clear switch in the Solo/PFL section

To clear all solos on the console:

Press the flashing Solo Clear switch.

Solo Bus Metering

When a channel or dynamics key input is sent to the Solo bus, its signal is metered on the Selected Channel meters on the meter bridge, temporarily replacing the metering for any currently targeted channel.

For more information, see "Metering on the Solo Bus" on page 98.

Solo Safing Channels

Only Input Channels and FX Returns can be made solo safe. Solo safed channels are automatically added to any explicitly soloed channels.

Solo Safe only applies to SIP and AFL mode. Solo safe status is ignored in PFL mode.

To toggle the solo safe status of Input Channels and FX Returns, the Safe switches must be set to control the Solo Safe function.

To set Safe switches to control the Solo Safe function:

- **1** Go to the Options page and click the Interaction tab.
- 2 Under Input Safe Switches, select "Act as Solo Safes."

To toggle the solo safe status of a channel, do one of the following:

Press the Safe switch on the channel.

– or –

Click the on-screen Solo Safe button for the channel.



On-screen Solo Safe button

The Safe switch and button flash to indicate the channel is solo safe. When a channel is soloed because of its Solo Safe status, its Solo switch flashes.

Monitor Bus Operation

The Monitor bus outputs signal to both the near-field monitor output (on the FOH Rack) and headphone output (on the front of the D-Show Main Unit).

Monitor Bus Switching

The following signals can feed the Monitor bus, listed below in order of priority: Key Listen, Solo bus, 2-Track return, and the Main mix.

Dynamics Key Listen

Pressing the Key Listen switch in the ACS section sends the key signal from the targeted channel's built-in dynamics processor to the Monitor bus.

Key Listen temporarily overrides the currently enabled Solo bus operation (PFL or AFL), and replaces any other signal on the Monitor bus with the mono key signal.

AFL/PFL Solo Bus

In AFL or PFL mode, signal from any soloed channels is sent to the Monitor bus. When any channel is soloed, the Solo bus overrides the 2-Track return if it is enabled, or the Main mix if it is currently being sent to the monitors.

2-Track Return

If 2-Track input is enabled, any signal from those inputs is sent to the Monitor bus. The 2-Track return overrides the Main mix if it is currently being sent to the monitors.

Main Mix

Sending the Main Mix to the Monitor Bus

Monitor Output from an L-C-R Main Mix

The stereo Mix to Monitors signal is derived from the L–C–R Main mix by adding a –3 dB signal from the Center channel to the Left and Right monitor channels.

Monitor Output from an L–R+M Main Mix

In a L–R+M Main mix, only the Left and Right channels are heard in the Solo bus.

To send the Main mix to the monitors:

1 Press the Mix to Monitors switch in the Mains section.

2 Turn the Monitor Speakers knob or the Headphones knob to adjust the corresponding output level.

Adjusting Solo Bus Level

Solo bus monitoring levels are controlled by the Level Trim knob in the Solo/PFL section. The trim amount is adjustable over a range of -20 dB to +20 dB.

To trim the Solo bus level:

1 Solo a channel or press a Key Listen switch.

2 Turn the Level Trim knob to control the amount of signal sent to the Monitor bus.

Adjusting Monitoring Level

Output levels for the near-field monitors and the headphones are controlled by the corresponding volume knobs in the Monitoring section.

Adjusting Monitor Delay

You can apply an adjustable delay to the monitor outputs and headphone outputs to match the acoustic delay from the main speaker system.

To adjust monitor output delay:

- **1** Press and hold the Delay switch.
- **2** Do one of the following:
 - Turn the Select encoder in the Snapshots & Options section to adjust the delay in fine mode.

– or –

• Press and turn the encoder to adjust the delay in coarse mode.

Talkback, 2-Track and Oscillator Controls

You can route D-Show Talkback microphone input, Intercom microphone input, or 2-Track source input to any Input Channel or FX Return from the Patchbay.

In addition, you can route Talkback microphone input, 2-Track source input and built-in Oscillator output directly to any output busses from the D-show control surface.

You can also route any Output bus or Direct Output to the 2-Track output on the FOH rack.

Talkback, 2-Track and Oscillator States When Loading Shows

When you load a Show file, Talkback, 2-Track and Oscillator are controls are set to off (deactivated), regardless of their state when the Show was last saved.

Using Talkback

The Talkback input on the top panel of the D-Show Main Unit can accept signal from any dynamic microphone.

Routing Talkback Microphone Input

To route Talkback microphone input to any D-Show Input Channel or FX Return:

1 Go to the Patchbay and click the Inputs tab.

2 To the left of the channel grid, click the Channels tab or the FX Returns tab.

3 At the top of the channel grid, click the FOH tab.

4 Click in the channel grid to assign the "Talk" input source (at the top right of the grid) to an Input Channel or FX Return (listed on the left).



Routing Talkback input in the Patchbay

To route Talkback microphone input to any D-Show output bus:

1 Press the Talkback switch in the Talkback/Osc section of the Main Unit so that it is lit.

2 Press the Route to Selected switch. The switch flashes to indicate Route to Selected mode.

3 Press the Select switch on each of the output busses (Auxes. Groups, PQs, Matrixes, or Mains) where you want to route Talkback signal. The Select switches flash to indicate Talkback assignment.

4 Press the flashing Route to Selected switch to confirm the assignment, or press the Cancel switch to cancel the assignment.



Talkback controls in the Talkback/Osc section of the Main Unit

Activating Talkback Input and Setting Level

To activate and set the level for Talkback input:

1 Press the Talkback switch in the Talkback/Osc section so that it is lit.

2 Activate Talkback by doing any of the following:

- Press the On/Talk switch in the Talkback/Osc section.
- Press the Talkback switch to the left of the Trackball.
- Click the on-screen "In" button in the Talkback section of the Options > Misc page.

3 Set the Talkback in put level by doing any of the following:

- Turn the Level knob in the Talkback/Osc section.
- Drag the on-screen Level knob in the Talkback section of the Options > Misc page.



Talkback controls in the Options > Misc page

Setting Talkback Dim Level

When a Talkback signal is sent to an Output bus, the gain on the corresponding bus is automatically reduced by the amount specified in the Dim Level setting.

To set the Talkback Dim Level:

1 Go to the Options page and click the Misc tab.

2 In the Talkback section, double-click the Dim Level text box and enter a Dim Level value in the range –60 dB (maximum gain reduction) to 0 dB (no gain reduction).



Setting Talkback Dim Level in the Options > Misc page

Using the Intercom ("Com")

The Intercom ("Com") input on the back panel of the FOH Rack can accept input from any compatible dynamic or condenser microphone.



Intercom controls on the rear panel of the FOH Rack

When activated, the Intercom signal is mixed into the Monitor bus after the source selectors in the Solo/PFL selection, so is audible no matter what source (AFL/PFL, 2-Track, or Main Mix) is sent to the Monitor bus.

The Intercom signal can also be routed to any D-Show Input Channel or FX Return.

Routing Intercom Input

To route Intercom input to any Input Channel or FX Return:

1 Go to the Patchbay and click the Inputs tab.

2 To the left of the channel grid, click the Channels tab or the FX Returns tab.

3 At the top of the channel grid, click the FOH tab.

4 Click in the channel grid to assign the "Com" input source (at the top right of the grid) to an Input Channel or FX Return (listed on the left).



Routing Intercom input in the Patchbay

Activating Intercom Input

The "Com" input on the back panel of the FOH Rack has available 15V phantom power for using a condenser microphone.

To apply phantom power to the Intercom microphone:

• On the back panel of the FOH Rack, move the Com Mic Phantom Power switch to the right.

To set the Intercom microphone input level:

• On the back panel of the FOH Rack, turn the Com Mic Gain knob.

Using 2-Track Inputs and Outputs

Analog and Digital 2-Track Inputs and Outputs are available on the rear panel of the FOH Rack.

Routing 2-Track Input

To route the 2-Track inputs to any D-Show Input Channel or FX Return:

1 Go to the Patchbay and click the Inputs tab.

2 To the left of the channel grid, click the Channels tab or the FX Returns tab.

3 At the top of the channel grid, click the FOH tab.

4 Click in the channel grid to assign any of the following 2-Track input sources (listed at the top right of the grid) to an Input Channel or FX Return (listed on the left):

- AL (Analog Left)
- AR (Analog Right)
- DL (Digital Left)
- DR (Digital Right)



Routing 2-Track input in the Patchbay

To route the 2-Track inputs to any D-Show output bus:

1 Go to the Options page and click the Misc tab.

2 In the 2-Track section, select "Analog 2-Track" or "Digital2-Track" to set the input source for the Output busses.

onitor & Masters:	O Analog 2-Track
0	O Digital 2-Track

2-Track input source selector in the Options > Misc page

3 Press the 2-Track switch in the Talkback/Osc section of the Main Unit so that it is lit.

4 Press the Route to Selected switch. The switch flashes to indicate Route to Selected mode.

5 Press the Select switch on each of the output channels (Auxes. Groups, PQs, Matrixes, or Mains) where you want to route 2-Track signal. The Select switches flash to indicate 2-Track assignment.

6 Press the flashing Route to Selected switch to confirm the assignment, or press the Cancel switch to cancel the assignment.



2-Track controls in the Talkback/Osc section of the Main Unit

Activating 2-Track Input and Setting Level

To activate and set the general level for 2-Track Input:

1 Press the 2-Track switch in the Talkback/Osc section so that it is lit.

2 Activate 2-Track input by doing any of the following:

- Press the On/Talk switch in the Talkback/Osc section.
- Click the on-screen "In" button in the 2-Track section of the Options > Misc page.

3 Set the 2-Track input level by doing any of the following:

- Turn the Level knob in the Talkback/Osc section.
- Drag the on-screen Level knob in the 2-Track section of the Options > Misc page.



2-Track controls in the Options > Misc page

Routing 2-Track Output

You can route any output bus or Direct Output to the 2-Track output on the FOH rack.

To route any D-Show Output bus to the 2-Track outputs:

1 Go to the Patchbay and click the Outputs tab.

2 To the left of the channel grid, click the tab for an Output bus (Auxes, Groups, PQs, Matrixes, or Mains).

3 At the top of the channel grid, click the FOH tab.

4 Click in the channel grid to assign an Output bus (listed on the left) to any of the following 2-Track output sources (listed at the top right of the grid):

- AL (Analog Left)
- AR (Analog Right)
- DL (Digital Left)
- DR (Digital Right)

To route any D-Show Direct Output to the 2-Track outputs:

1 Go to the Patchbay and click the Directs tab.

2 To the left of the channel grid, click the tab for a channel source (Channels, FX Returns, or Outputs).

3 At the top of the channel grid, click the FOH tab.

4 Click in the channel grid to assign a channel source (listed on the left) to any of the following 2-Track output sources (listed at the top right of the grid):

- AL (Analog Left)
- AR (Analog Right)
- DL (Digital Left)
- DR (Digital Right)



Routing 2-Track output in the Patchbay

Previewing 2-Track Output on the Monitor Bus

You can route the 2-Track output signal directly to the Monitor bus. You do not have to have the "On/Talk" switch on for this routing to be active.

To preview 2-Track output on the Monitor bus:

• In the Talkback/Osc section, press the Level encoder. The encoder's indicator LED lights when 2-Track routing is activated.

Routing Oscillator Output

The output of the D-Show internal oscillator can be routed to any of the output busses.

To route oscillator signal to any D-Show output bus:

1 Go to the Options page and click the Misc tab.

2 In the Oscillator section, select from the following signal types:

- 100 Hz Sine
- 1 kHz Sine
- 10 kHz Sine
- Variable Sine
- Pink Noise
- White Noise

3 If you select Variable Sine, you can set the sine wave frequency with the on-screen frequency control (directly to the right of the Variable Sine option).



Oscillator controls in the Options > Misc page

4 Press the Oscillator switch in the Talkback/Osc section of the Main Unit so that it is lit.

5 Press the Route to Selected switch. The switch flashes to indicate Route to Selected mode.

6 Press the Select switch on each of the output busses (Auxes. Groups, PQs, Matrixes, or Mains) where you want to route Oscillator signal. The Select switches flash to indicate Oscillator assignment.

7 Press the flashing Route to Selected switch to confirm the assignment, or press the Cancel switch to cancel the assignment.



2-Track controls in the Talkback/Osc section of the Main Unit

Activating the Oscillator and Setting Level

To activate and set the level for the oscillator:

1 Press the Oscillator switch in the Talkback/Osc section so that it is lit.

- **2** Activate the oscillator by doing any of the following:
 - Press the On/Talk switch in the Talkback/Osc section.
 - Click the on-screen "In" button in the Oscillator section of the Options > Misc page.

3 Set the oscillator level by doing any of the following:

- Turn the Level knob in the Talkback/Osc section.
- Drag the on-screen Level knob in the Oscillator section of the Options > Misc page.

Chapter 15: Muting and Mute Groups

Muting

Channels can be muted in three ways: explicitly (lit solid), with the channel mute switch; implicitly (flashing), as a result of another channel being soloed, and as a member of a Mute Group or VCA (flashing).

Mute switches always behave in additive (latched) fashion. Channels can be muted in any sequence, and they will remain muted until they are unmuted.

Muting Input Channels and FX Returns

Channel mute is pre-fader on Input Channels and FX Returns.

To control the mute status of an Input Channel or FX Return:

Press the Mute switch on the channel to toggle its mute status. The Mute switch lights solid to indicate the channel is explicitly muted.

Muting Output Busses

Mute operation is post-fader on all types of Output busses.

To control the mute status of an output bus:

1 Press one of the following switches in the Output Fader or Output Encoder assignment sections to assign control of the corresponding busses:

- Aux 1–8
- Aux 9–16
- Personal Qs (Assignable Output Faders only)
- Matrixes (Assignable Output Faders only)
- Groups

2 Press a Mute switch in the assigned section to toggle the mute status of the corresponding output bus.

Muting VCAs

When you mute a VCA, its member channels are muted. The member channel Mute switches flash to indicate they are muted as part of a VCA.

To mute the members of a VCA:

Press the Mute switch on the VCA channel whose members you want to mute so that the Mute switch is lit.



Channel Mute switch

Muting the Main Busses

The mute status of the Main busses is controlled from the Mute switch above the Mains Fader.

To control the mute status of the Main busses:

1 Press any combination of the Left, Right, or Center/Mono switches to assign control of the corresponding busses to the Mains Fader.

2 Press the Mute switch in the Global Master section to toggle the mute status of the assigned busses.



Mute Groups only affect the status of channel Mute switches, and do not affect the on/off status of Aux Sends, output of the Talkback/Oscillator section, or the routing of signals to the monitor outputs.



Mute Groups section

Main Bus controls and Mute switch

Flashing Mute Indication

A flashing Mute switch indicates the channel is implicitly muted as a result of a Solo or Mute Group activation.

Solo In Solo In Place mode, when a channel is soloed, all other channels that are not soloed or solo safe are implicitly muted.

Mute Group Members of a mute group are implicitly muted and flash when the mute group is active.

Mute Groups

D-Show lets you assign channels to any of 8 available Mute Groups. Mute Groups let you mute and unmute multiple channels simultaneously by pressing a single switch.

Any type of channel, including all Input Channels and all Output channels, except VCAs, can be assigned to Mute Groups.

Defining Mute Groups

Mute Groups can be defined from the Mute Groups section on the control surface or from on-screen. Any mixture of channel types can be assigned to a Mute Group. Channels can be assigned to more than one Mute Group.

To assign channels or remove channels from a Mute Group:

1 Press the Assign switch in the Mute Groups section. The Assign switch flashes to indicate Assign mode.

2 Press the Mute Group switch (1–8) for the group where you want to assign or remove a channel. This switch flashes to indicate the group is targeted for assignment.

3 Press the Select switch for each channel you want to assign or remove from the Mute Group. The Select switches on the selected channels flash.

- **4** Do one of the following:
 - To confirm the Mute Group definition, press the flashing Assign switch or the flashing Mute Group switch.
 - or –
 - To cancel the Mute Group definition, press the Cancel switch in the Function section.

Viewing Members of Mute Groups

You can view Mute Group members in Input Channels and FX Returns

To view the members of Mute Groups in the Inputs section:

Press the Show Members switch in the Mute Groups section.

The Bus Assign LEDs 1–8 at the top of each input channel strip flash in each channel to indicate membership in the corresponding Mute Group.

Actviating Mute Groups

Mute Groups are activated from the Mute Groups section on the control surface.

To activate a Mute Group:

• Press a Mute Groups switch 1–8 to mute the members of the corresponding group. The Mute switches of the Mute Group members flash to indicate they are implicitly muted.

To activate multiple Mute Groups:

• Press any number of Mute Group switches 1–8 in any sequence. Mute Groups function in an additive fashion.

To deactivate a Mute Group:

• Press a lit Mute Group switch.

Mute Groups and Explicit Mutes

After activating a Mute Group, the explicit mute status of individual channels can be toggled by pressing their Mute switches at any time.

Any channels that are explicitly muted (before or after a Mute Group is activated) will remain muted when the Mute Group is deactivated.

Disabling Mute Groups

You can temporarily disable all Mute Group functions. When Mute Groups are disabled, all channels implicitly muted as a result of Mute Group activation are unmuted.

Channels can still be explicitly muted when Mute Groups are disabled. Mute Group assignments are preserved and made available again when Mute Groups are re-enabled.

To disable Mute Groups:

• Press the Disable switch in the Mute Groups section. The Disable switch flashes to indicated disabled state.

To re-enable Mute Groups:

• Press the flashing Disable switch in the Mute Groups section.

Part IV: Processing

Chapter 16: Dynamics

D-Show provides the following dynamics features:

- A built-in Compressor/Limiter and Expander/Gate is available on each Input Channel.
- Dynamics plug-ins can be used on input and output channels.
- All channels let you insert hardware dynamics processors.
- All built-in and most plug-in dynamic processors support side-chain keying with key filtering.

Built-In Dynamics

Each Input Channel provides a built-in Compressor/Limiter, and an Expander/Gate. Built-in dynamics are not limited by DSP resources, and can be configured as pre- or post the built-in EQ per channel.

Plug-Ins

Dynamics plug-ins can be used on input and output channels. When assigned in the plug-in racks, Dynamics plug-ins can be inserted on individual mono or stereo channels or fed by D-Show busses. Dynamics plug-ins can be adjusted using the dedicated Dynamics controls in the ACS, or from the on-screen Plug-Ins page. In addition, plug-in presets can be stored and loaded.

The Dynamics controls in the ACS provide a unified, consistent set of controls for both built-in and plug-in dynamics processing.

Hardware Inserts

D-Show lets you insert a hardware dynamics processor and control its routing and in/out state. Routing must be performed on-screen. A dedicated In/Out switch for hardware inserts is provided in each input channel strip and in the ACS.

See Chapter 18, "Hardware Inserts."

Built-In Compressor/Limiter

One built-in Compressor/Limiter is available on each Input Channel. The Compressor/Limiter defaults to compression, or can be switched to a limiter by setting the Ratio to its maximum setting. Mono and stereo processing are supported.

Compressor/Limiter Parameters

Each Input Channel has controls for the following parameters:

Threshold Increases or decreases the threshold level for the built-in Compressor/Limiter. Threshold can be adjusted using Encoder 1 on the input channel strip, the ACS Threshold encoder, on-screen using the Comp/Lim Threshold encoder, or by dragging the Threshold handle in the on-screen Dynamics Graph display.

Ratio Increases or decreases the ratio for the built-in Compressor/Limiter. The most extreme clockwise setting (100:1) switches the process into Limiting mode. Ratio can be adjusted using the ACS Ratio encoder, the on-screen Comp/Lim Ratio encoder, or by dragging the Ratio handle in the on-screen Dynamics Graph display.

Attack Increases or decreases the attack time for the built-in Compressor/Limiter. Attack can be adjusted using the ACS Attack encoder or the on-screen Comp/Lim Attack encoder.

Comp Knee Increases or decreases the knee width for the built-in Compressor/Limiter. A knee value of 0 provides a hard knee setting; 100 provides a soft knee. Knee width can be adjusted using the ACS Comp Knee encoder or the on-screen Comp/Lim Knee encoder.

Release Increases or decreases the release time for the built-in Compressor/Limiter. Release can be adjusted using the ACS Release encoder or the on-screen Comp/Lim Release encoder.

Make-Up Gain Increases or decreases the make-up gain applied by the built-in Compressor/Limiter. Make-Up Gain can be adjusted using the ACS Comp Gain encoder or the on-screen Comp/Lim Gain encoder. **In/Out** Takes the built-in Compressor/Limiter in or out of circuit (bypass). The Compressor/Limiter can be taken in or out of circuit using the Comp In/Out switch in the input fader strips, using the ACS Comp/Lim In switch, or by clicking the Comp/Lim button on-screen.

 $\dot{\bigtriangledown}$ Dynamics plug-ins can be taken in/out of circuit from the Input Channel, the ACS, and software screen.

Side-Chain Keying Provides side-chain and key listen. For details, see "Side-Chain Keys and Filters" on page 122.

Compressor/Limiter Gain Reduction Meters

Six-segment gain reduction meters for built-in dynamics are located in each input fader strip. These provide constant display of gain reduction on all currently banked Input Channels.

10-segment gain reduction meters are provided in the ACS for higher resolution metering of the currently selected channel or Dynamics plug-ins.

See Chapter 13, "Metering."

Compressor/Limiter Defaults and Ranges

The following table lists the default values and ranges for the built-in Compressor/Limiter:

Comp/Lim (defaults to Col	mpressor mode)
---------------------------	----------------

Parameter	Default	Minimum	Maximum	
Threshold	0 dB	–40 dB	+20 dB	
Attack	10 ms	100 us	200 ms	
Release	100 ms	10 ms	4 sec	
Ratio	2:1	1.25:1	100:1	
Knee	0 (hard)	0	100	
Makeup Gain	0 dB	–40 dB	+20 dB	

Built-In Expander/Gate

One built-in Expander/Gate is available on each Input Channel. The Expander/Gate defaults to expansion, or can be switched to a gate by setting the Ratio to its maximum setting. Mono and stereo processing are supported.

Expander/Gate Parameters

Each Input Channel has controls for the following parameters:

Threshold Increases or decreases the threshold level for the built-in Expander/Gate. Threshold can be adjusted using Encoder 1 on the input channel strip, the ACS Threshold encoder, on-screen using the Exp/Gate Threshold encoder, or by dragging the Threshold handle in the on-screen Dynamics Graph display.

Ratio Increases or decreases the ratio for the built-in Expander/Gate. The most extreme clockwise setting (100:1) switches the process into Gate mode. Ratio can be adjusted using the ACS Ratio encoder, the on-screen Exp/Gate Ratio encoder, or by dragging the Ratio handle in the on-screen Dynamics Graph display.

Attack Increases or decreases the attack time for the built-in Expander/Gate. Attack can be adjusted using the ACS Attack encoder or the on-screen Exp/Gate Attack encoder.

Gate Hold Increases or decreases the time the built-in gate holds. Gate hold can be adjusted using the ACS Comp Knee encoder or the on-screen Exp/Gate Hold encoder.

Release Increases or decreases the release time for the built-in Expander/Gate. Release can be adjusted using the ACS Release encoder or the on-screen Exp/Gate Release encoder.

Gate Range Increases or decreases the maximum range or depth of attenuation of the gate on that channel. Minimum gate depth is 0 dB. Gate Range can be adjusted using the ACS Gate Range encoder or the on-screen Exp/Gate Range encoder.

In/Out Takes the built-in Expander/Gate in or out of circuit (bypass). The Expander/Gate can be taken in or out of circuit using the Gate In/Out switch in the input fader strips, using the ACS Exp/Gate In switch, or by clicking the Exp/Gate button on-screen.

Side-Chain Keying The Expander/Gate supports side-chain and key listen. For details, see "Side-Chain Keys and Filters" on page 122.

Expander/Gate Gain Reduction Meters

Three-segment gain reduction meters for the built-in Expander/Gate are located in each input fader strip. These provide constant display of gain reduction on all currently banked Input Channels.

10-segment gain reduction meters are provided in the ACS for higher resolution metering of the Expander/Gate on the currently selected channel.

See Chapter 13, "Metering."

Expander/Gate Defaults and Ranges

The following table lists the default values for the Expander/Gate:

Parameter	Default	Minimum	Maximum
Threshold	0 dB	–60 dB	+20 dB
Attack	1 ms	20 us	500 ms
Release	250 ms	10 ms	4 sec
Ratio	100:1 (Gate mode)	1.25:1	100:1
Gate Hold	100 ms	10 ms	4 sec
Gate Range	–20 dB	–80 dB	0 dB

Exp/Gate Defaults (defaults to Gate mode)

Channel Modes Affecting Dynamics

The following features affect operation of built-in Dynamics.

Dyn Pre EQ

By default, built-in Dynamics processing occurs before built-in EQ processing in the signal chain of Input Channels. This can be changed on a per-channel basis by toggling the channel's Dyn Pre EQ setting.

To toggle the Dyn Pre EQ setting of an Input Channel:

1 Target the Input Channel whose Dyn Pre EQ mode you want to change by pressing its Select switch.

2 In the Channel Config section, press the Dyn Pre EQ switch. When enabled, the Dyn Pre EQ switch LED lights.

Input Direct Mode

Input Direct mode lets you completely bypass the built-in dynamics and EQ processing, and all inserts on Input Channels and FX Returns. For more information, see "Using Input Direct" on page 56.

Adjusting Dynamics

D-Show provides Dynamics controls in input channel strips, the ACS, and on-screen.

Input Fader Strip Dynamics Controls

All Input fader strips provide Threshold level controls, dedicated In/Out switches and gain reduction meters.



Dynamics controls and displays on input channels

To adjust Threshold from an input strip:

- **3** Press an Encoder 1 Assign switch (Comp/Lim, or Exp/Gate).
- **4** Rotate a channel Encoder 1 to adjust Threshold.

To take the process in/out of circuit:

Press the Comp In or Gate In switch.

ACS Dynamics Section

The Dynamics controls in the ACS provide a unified, consistent set of controls for both built-in and plug-in dynamics processing for the targeted channel. Its six dual-purpose rotary/switch encoders, three In/Out switches, three Select switches, and dedicated high-resolution gain reduction meters provide a familiar way to adjust and view any type of Dynamics parameters and their settings.

All D-Show-compatible Dynamics plug-ins map their controls to the appropriate ACS encoders and switches.



Dynamics controls in the ACS

To adjust Dynamics parameters from the ACS:

1 Target a channel by pressing its Select switch.

2 Press the Dynamics Select switch for the corresponding process:

- For the built-in Compressor/Limiter, press the Comp/Lim Select switch.
- For the built-in Expander/Gate, press the Exp/Gate Select switch.
- For a Dynamics plug-in, press the Plug-In Select switch.

3 Adjust the appropriate Dynamics parameter. (See "Control Surface Encoders for Rotary and Switch Functions" on page 121.)

To take the process in/out of circuit:

■ Press the appropriate In/Out switch in the ACS Dynamics section (Comp/Lim, Exp/Gate, or Plug-In).

To reset an entire Dynamics section to its default settings:

• Hold the Default switch while pressing the Comp/Lim or Exp/Gate Select switches in the ACS Dynamics section.

Software Screen Dynamics Controls

The software screen lets you adjust built-in or plug-in dynamics on-screen, with simultaneous access to Comp/Lim and Exp/Gate parameters (including their side-chain settings). The D-Show screen also provides the Dynamics Graph display. The Dynamics Graph displays a composite response of the compressor and gate that you can use to view and edit built-in Dynamics parameters.



Dynamics controls in the software screen

To adjust Dynamics parameters on-screen:

- 1 Select a channel on-screen.
- **2** Adjust the on-screen controls as needed:
 - For the built-in comp/lim or exp/gate, adjust the parameter on-screen.
 - For plug-ins, click the Insert slot displaying the Dynamics plug-in to go to the Plug-Ins page.
- See Chapter 19, "Plug-Ins."

To reset an on-screen Dynamics parameter to its default value, do one of the following:

Alt-click the control.

– or –

• Right-click the control and choose Reset.

To reset an entire Dynamics section to its default settings:

• Right-click anywhere on the Compressor/Limiter or Expander/Gate sections (but not directly on an encoder or button) and choose Reset.

Using the Dynamics Graph Display

In addition to the on-screen encoders and buttons, you can adjust Dynamics parameters using the Dynamics Graph.

To adjust Dynamics parameters on-screen using the Graph display:

1 Select a channel on-screen.

2 Make sure the Compressor/Limiter or the Expander/Gate is in circuit, and targeted in the Dynamics Graph.



Dragging a handle in the Dynamics graph

If the channel EQ is currently the target of the Dynamics Graph, click anywhere in the on-screen Compressor/Limiter or Expander/Gate sections to change the display.

3 Drag handles in the on-screen Dynamics Graph to adjust Threshold and Ratio.

The Dynamics Graph does not support Fine adjust mode using the Fine switch.

Control Surface Encoders for Rotary and Switch Functions

D-Show encoders are dual-purpose controls that provide rotary and switch control of parameters, as follows:

• Rotating a dynamics encoder adjusts its assigned parameter (such as Threshold or Ratio).

• Pressing the encoder shaft switch toggles the state of an additional switched function.

Resetting (Default) and Fine Adjust for Dynamics Parameters

Dynamics parameters support D-Show Default and Fine Adjust modes using the control surface or the software screen.

See Chapter 4, "Basic Commands and Modes."

Plug-In Mapping of Dynamics Controls

D-Show-compatible Dynamics plug-ins map their primary controls to the corresponding controls in the ACS. (Dynamics controls in Input strips can only control built-in dynamics processors.)

☆ If more than one Dynamics plug-in is inserted on a channel, only the first Compressor/Limiter and the first Expander/Gate will map to the ACS. You can the Plug-In Rack to control any additional Dynamics plug-ins on the channel.

To adjust a Dynamics plug-in from the control surface:

1 Target the channel with the plug-in by pressing the channel Select switch.

2 Press the plug-in Select switch (located next to the ACS gain reduction meters in the Dynamics section).

3 Adjust plug-in parameters by pressing or turning the corresponding ACS Dynamics encoders.

When a plug-in provides more parameters than can map to the dedicated dynamics encoders, you can use the Assignable Output Encoders and the Previous/Next switches in the ACS to control the additional parameters.

See Chapter 19, "Plug-Ins."

Dynamics Settings and Presets

Built-in Dynamics settings can be copied and pasted between Input Channels. Settings can also be stored and loaded as D-Show Presets to archive and transfer settings.

Copying and Pasting Dynamics Settings

To copy and paste dynamics settings:

1 Right-click anywhere in the Comp/Lim or Exp/Gate areas of the on-screen Dynamics section and choose Copy Comp/Lim Settings, or Copy Exp/Gate Settings.



Copying dynamics settings

2 Go to the channel where you want to paste the settings.

3 Right-click in the Comp/Lim or Exp/Gate areas of the on-screen Dynamics section and choose Paste Comp/Lim Settings or Paste Exp/Gate Settings.

To copy and paste all of a channel's built-in Dynamics settings:

1 Right-click in the on-screen Dynamics Graph and choose Copy Dynamics Settings.

2 Select the Input Channel where you want to paste the settings.

3 Right-click in the on-screen Dynamics Graph of the new channel and choose Paste Dynamics Settings.

Presets for Built-In Dynamics

D-Show lets you store and load dynamics settings as presets for built-in and plug-in dynamics processors. Presets can be accessed from the control surface or on-screen.

To save or load a preset:

1 Adjust EQ settings on a channel (if saving a preset), or select an Input Channel or FX Return (to load a preset).

2 Click the EQ Presets icon on-screen. (The Presets icon is available in the Inputs screen Dynamics section.)



Built-in dynamics Presets buttons

3 If necessary, select the appropriate Presets folder by clicking and selecting it from the Folder selector.



Previewing a preset in the Presets window

- **4** Do any of the following:
 - To preview an existing preset, click its name in the Presets window.
 - To load the currently selected preset, press Enter or click the Close box (X) in the Presets window title bar.
 - To save the current dynamics settings as a new preset, click New and enter a name for the preset file.
 - To cancel without changing settings, click Cancel.

Side-Chain Keys and Filters

The built-in Compressor/Limiter and Expander/Gate support side-chain triggering.

Key In/Out

The Key In switch toggles the key signal in or out of circuit for the built-in Compressor/Limiter or Expander/Gate.

To toggle the side-chain key signal in or out of circuit, do one of the following:

• Press the Key In switch. When lit, the currently selected key signal is in circuit.

– or –

• Click the Key In button in the side-chain controls of the on-screen Dynamics section.

When the Compressor/Limiter key is in, it uses its own source channel (Self) as the key source signal.

When the Expander/Gate key is in, it can be self-keyed or use any other available D-Show channel.

Key Assign

The Key Assign switch in the ACS lets you select the side-chain source for a gate (compressors are always keyed by the channel signal). On-screen, the Key Source selector is provided in the Expander/Gate controls.



Side-Chain and Key controls in the ACS

Key Sources

The Compressor/Limiter can be self-keyed. The Expander/Gate can be self-keyed or use any available input, output, bus, or hardware channel as the key signal with a selectable source pickoff point.

You can use any of the following as the key source for the Expander/Gate:

- Self
- Any Input (Channel or FX Returns)
- Any Output (Auxes, Groups, Matrix, PQ, Mains)
- Any hardware input or output
- You can also specify the pickoff source for the key signal for input and output channels.

To select the key signal for the Gate from the control surface:

1 Go to the appropriate Input Channel and target the Gate in the ACS Dynamics section.

2 Press the Key Assign switch.

3 Press Select on the channel you want to use as the side-chain key signal.

4 Press Key Assign again to confirm the assignment.

To select the key signal for the Gate on-screen:

1 Go to the Input Channel.

2 Click the E/G Side-Chain tab in the Dynamics section to select the gate.

3 Click the Key Source selector and choose an available channel or bus.



Choosing a Key Source

To select a pickoff point for the key source signal:

• Click the Source Pickoff selector and choose a pickoff source for the selected key signal:

Key Listen

The Key Listen switch toggles the key onto the Main Solo bus, replacing the signal there. This happens regardless of whether the key is the channel signal or the external key, or whether it has been side-chain filtered.

Key Listen always overrides the Solo bus. If soloed channels are already on the Solo bus, they are suppressed until Key Listen is cleared. If additional channels are soloed while Key Listen is on, they will be added but suppressed.

The Key Listen solo is also exclusive to itself. If one is active and you press Key Listen on a different processor or channel, the first Key Listen is turned off and the new Key Listen takes over.

▲ *Key Listen on a Dynamics plug-in does not route the signal to the solo bus, but to the plug-in output. Use caution when using the Key Listen with a plug-in dynamics processor.*

To engage Key Listen:

Press Key Listen.

To disengage Key Listen:

Press Key Listen again. The Solo bus reverts to its previous signal (soloed channels, or none). You can also press Solo Clear once to turn off the any currently engaged Key Listen. Press Solo Clear a second time to clear channel solos, if any.

Side-Chain Filters

Both the Compressor/Limiter and the Expander/Gate side-chains provide two bands of EQ to band-limit the range of frequencies in the key signal.

To enable a side-chain EQ from the ACS:

Press the LPF or HPF encoder.

To enable a side-chain filter on-screen:

• Click the side-chain filter In buttons on-screen.



Side-Chain controls in the software screen (Expander/Gate shown)

To adjust a side-chain EQ:

• Turn the HPF or LPF encoder to adjust the frequency (each filter ranges from 10 Hz to 20 kHz). The LEDs around the encoder light, and the current frequency value is displayed on-screen.

Dynamics side-chain EQ defaults and ranges

Filter	Default	Minimum	Maximum
HPF	10 Hz, Off	10 Hz	20 kHz
LPF	20 Hz, Off	10 Hz	20 kHz

Side-Chain Limitations

Up to 32 side-chain Key signals can be routed from the following sources:

- Channel pre/post fader pickoff
- FX Return pre/post-fader pickoff
- Channel Insert return (when the channel does not have a hardware insert assigned).

There are no limits to the number of side-chain Key signals that can be routed from hardware inputs, Input Channel or FX Return top-of-channel pickoffs, or channel insert returns.



Side-chain level may vary dramatically depending on where the Key signal is sourced. The top of channel pickoff can be as much as 18 dB louder than other pickoff points and sources.

Chapter 17: EQ

D-Show provides the following EQ features:

- A built-in EQ is available on each Input Channel and FX Return.
- Graphic EQs are available for use on output channels.
- EQ plug-ins can be used on input and output channels.
- All channels let you insert hardware EQ processors.

Built-In EQ

D-Show provides different types of built-in EQ for Input Channels, FX Returns, and outputs.

Input Channels Each Input Channel provides a high-pass filter plus a built-in four-band parametric EQ. EQ can be set for digital or analog mode. In digital mode only, the four-band EQ provides selectable Bell/Shelf shapes for the Hi and Lo bands. Input Channel EQ can be configured as pre- or post-Dynamics on a per-channel basis.

FX Returns Each FX Return provides a built-in two-band EQ. FX Return EQ can be used in digital or analog mode; in digital mode, the bands can be individually configured for Bell or Shelf modes.

Output Busses Output busses can have a built-in Graphic EQ assigned to them.

Stereo EQs controls as mono EQ (in other words, both sides are linked). EQ settings are able to be stored and recalled through D-Show Snapshots and through D-Show presets.

Plug-Ins

EQ plug-ins can be used on input and output channels. When assigned in the plug-in racks, EQ plug-ins can be inserted on individual mono or stereo channels or fed by D-Show busses. EQ plug-ins can be adjusted using the dedicated EQ controls in the ACS, using the Assignable Output Encoders, or from the on-screen Plug-Ins page. In addition, plug-in presets can be saved and loaded.

Y The EQ controls in the ACS provide a unified, consistent set of controls for both built-in and plug-in EQ processing.

Hardware Inserts

D-Show lets you insert a hardware EQ processor and control its routing and in/out state. Routing must be performed on-screen. A dedicated In/Out switch for hardware inserts is provided in each input channel strip and in the ACS.

See Chapter 18, "Hardware Inserts."

Built-In EQ Parameters

HPF

Each Input Channel provides a fourth-order high-pass filter (HPF) with adjustable corner frequency and in/out control. The input HPF defaults to 20 Hz, out-of-circuit.

You can adjust HPF frequency and in/out state from each input strip, from the ACS, or on-screen.

Input Parametric EQ

Input Channels and FX Returns provide built-in parametric EQ. Input Channels provide four bands: Hi, Hi-Mid, Lo-Mid, and Lo. FX Returns provide two bands: Hi, and Lo.

Built-in EQ provides the following controls that affect all bands of EQ on the selected channels:

EQ In

EQ In toggles the built-in EQ processor (all bands) in or out of circuit on the selected channels. EQ In/Out can be controlled from each input fader strip, from the ACS, or on-screen.

Analog and Digital EQ Modes

The Analog/Digital button toggles the built-in parametric EQ between digital mode and analog mode, on a per-channel basis. Analog/digital mode switching is available on-screen.

Digital Mode A standard digital parametric EQ. Frequency range of 20 Hz to 20 kHz and gain range of 18 dB are available on all four bands. Digital Q is expressed in Q factor terms in the range 10 (left, a narrow band) to 0.1 (right, a wide band). Digital Mode is the default EQ mode. **Analog Mode** An EQ with a response modeled on that of an analog console renowned for its EQ section. Frequency range is limited to match, and the outer bands provide shelving only. Analog Q is expressed in octaves of *bandwidth* in the range 0.1 (left, a tenth of an octave) to 2 (right, two octaves.)

Y The HPF does not change when the EQ is switched between Digital and Analog mode.

Gain, Frequency, and Q/Bandwidth

Each band of built-in parametric EQ provides the following parameters, as available on Input Channels or FX Returns:

Gain Boosts or cuts the corresponding band. The LEDs around the Gain encoder light from the center-point to the right (boost), or from the center-point to the left (cut) to illustrate current Gain.

Freq Sets the center or corner frequency for each band, as follows:

- Freq sets the center frequency for the Hi-Mid and Lo-Mid bands, and for the Hi and Lo filters when in Bell mode.
- Freq sets the corner frequency for the Hi and Lo filters when in Shelf mode. (See "Bell and Shelf Modes for Hi and Lo Filters" on page 126.)

Turning the encoder clockwise increases the frequency for that band; turning it counter-clockwise decreases the frequency. A single LED around the encoder illustrates the current encoder setting. The available range of each band depends on the EQ mode (Digital or Analog). See "Control Ranges for Built-In Parametric EQ (All Modes)" on page 132.

Q (Q/Bandwidth) Controls Q (in digital mode) or bandwidth (analog mode).

• In Digital mode, Q determines Q factor. When the Hi or Lo filters are in Shelf mode, the Q knob determines the Q of the shelf.

• In Analog mode, this control changes to a bandwidth control which performs essentially the same function.

Band In/Out Each of the available EQ bands can be taken in or out (bypassed) using the band In/Out control. On the control surface, the Gain knob for each band serves as the in/out control by pushing the encoder. The indicator LED lights to indicate band In. On-screen, a dedicated In/Out switch is located just below each Gain knob.

Bell and Shelf Modes for Hi and Lo Filters

In digital EQ mode, the Hi and Lo filters on Input Channels and FX Returns can be toggled between Bell and Shelf modes.

When in Bell mode, the Hi or Lo filters function as a parametric EQ with variable Q. When in Shelf mode, the Hi module is a high-shelf EQ, and the Lo module is a low-shelf EQ. For instructions on configuring these bands for Bell or Shelf mode, see "Adjusting EQ" on page 127.

Channel Modes Affecting EQ

The following features affect operation of built-in EQ.

Dyn Pre EQ

By default, built-in Dynamics processing occurs before built-in EQ processing in the signal chain of Input Channels. This can be changed on a per-channel basis by toggling the channel's Dyn Pre EQ setting.

To toggle the Dyn Pre EQ setting of an Input Channel:

1 Target the Input Channel whose Dyn Pre EQ mode you want to change by pressing its Select switch.

2 In the Channel Config section, press the Dyn Pre EQ switch. When enabled, the Dyn Pre EQ switch LED lights.

Input Direct Mode

Input Direct mode lets you bypass the built-in dynamics and EQ processing, and all inserts on Input Channels and FX Returns. For more information, see "Using Input Direct" on page 56.

Adjusting EQ

D-Show provides EQ controls in input fader strips, the ACS, and on-screen.

Input Fader Strip EQ Controls

Each input strip provides HPF and EQ In/Out controls.

• HPF can be adjusted on each Input Channel using the Encoder 1 HPF assignment switch and corresponding row of encoders.

• The EQ In switch takes the built-in parametric EQs in or out of circuit.



Dynamics controls and displays on Input Channels

To adjust HPF from an input strip:

- **1** Bank to the channel on the control surface.
- **2** Press the HPF Encoder 1 Assign switch.

3 Rotate the appropriate channel Encoder 1 to adjust HPF frequency. Press the appropriate encoder shaft switch to toggle HPF in or out.

 $\dot{\bigtriangledown}$ HPF can also be adjusted in the ACS or on-screen.

To bypass built-in parametric EQ (all bands) from an input strip:

1 Bank to the channel on the control surface.

2 Press the EQ In switch. When in circuit, the EQ In switch is lit. When built-in EQ is bypassed, the switch is unlit.

ACS EQ Controls

The EQ controls in the ACS provide a unified, consistent set of controls for both built-in and plug-in EQ processing for the targeted channel. One dual-purpose rotary/switch encoder controls the HPF. Twelve dual-purpose rotary/switch encoders control EQ parameters and their settings.

D-Show-compatible EQ plug-ins can map their controls to the ACS EQ section, and all plug-ins can be controlled using the Assignable Output Encoders.



EQ controls in the ACS (left) and on-screen (right) for an Input Channel

FX Returns provide two bands of EQ (Hi and Lo) which can be toggled between Bell and Shelf modes.



EQ controls in the ACS (left) and on-screen (right) for an FX Return

To adjust EQ parameters from the ACS:

1 Target a channel by pressing its Select switch.

2 Press the EQ In switch to enable built-in EQ on that channel. (The EQ In switch is provided in the ACS as well as in each input fader strip.)

3 Adjust the appropriate EQ encoder.



EQ controls in the ACS

To reset an EQ parameter to its default value:

• Hold the Default switch and adjust the control.

To reset the entire EQ section (all bands) on a channel:

• Hold the Default switch and press the EQ In switch.

Software Screen EQ Controls

You can adjust the built-in EQ using dedicated on-screen buttons for band in/out and bell/shelf toggling.

The D-Show software screen also provides the EQ Graph display to adjust frequency and gain simultaneously.



EQ controls in the software screen (4-band Input Channel EQ shown)

To adjust parametric EQ parameters on-screen:

- 1 Select a channel on-screen.
- 2 Click the EQ In switch to put the EQ in circuit.
- **3** Adjust the on-screen controls by doing any of the following:
 - Turn an on-screen knob (Gain, Q/Bandwidth, or Frequency) for each frequency band.
 - Click to toggle any on-screen EQ switch (EQ in/out, band in/out, or bell/shelf).
 - Click a displayed value and type a new value.
 - Drag up or down in a value display to increase or decrease the value.

To reset an on-screen EQ parameter to its default value, do one of the following:

- Alt-click the control.
 - or –
- Right-click the control and choose Reset.

To reset the entire EQ section (all bands) on a channel:

• Right-click anywhere in the EQ section on-screen (but not directly on an encoder or button) and choose Reset EQ Section.

Using the EQ Graph Display

The on-screen EQ graph lets you use the trackball to adjust frequency and gain for any available EQ band.



Dragging handles in the EQ graph display

To adjust EQ on-screen using the Graph display:

- **1** Select a channel on-screen.
- 2 Click the EQ In switch to put the EQ in circuit.

3 Drag the handles in the on-screen EQ graph display for each EQ band (Lo, Lo-Mid, Hi-Mid, or Hi), as follows:

- Drag a handle right or left to increase or decrease frequency.
- Drag a handle up or down to increase or decrease gain.

Graphic EQ for Outputs

A built-in 31-band Graphic EQ can be inserted on any of the following Output bus types: Mains, Groups, Auxes, Matrixes, and PQs. The Graphic EQ provides +/– 12 dB of gain and constant Q.

Assigning a Graphic EQ to a mono channel uses one available Graphic EQ. Assigning a Graphic EQ to a stereo channel uses two available Graphic EQs.

Graphic EQs can be adjusted on-screen, or using the eight faders on the Main Unit, which provide access to four banks of eight bands each.

Configuring Graphic EQs

To configure the number of Graphic EQs:

- **1** Put D-Show into Config mode.
- **2** Go to the Options page and click the System Config tab.
- **3** Click the Edit button on-screen.

4 Choose the number of Graphic EQs from the pop-up menu. You can choose to have 0, 8, 16, or 24 Graphic EQs.

System Configura	tion
Mix Engines:	2 🔻
Input Channels:	64 🔻
FX Returns:	8 🔻
Graphic EQs:	16 🔻
DSPs available fo	0 8 \$∴ 4 ✔ 16
	24

Configuring the number of Graphic EQs

Inserting Graphics EQs on Outputs

To insert a Graphic EQ on an Output bus:

- **1** Target the bus by pressing its Select switch.
- **2** In the Outputs page, click the Graphic EQ tab.

3 Click the Graphic EQ pop-up menu and choose an available mono or stereo Graphic EQ.

INPUTS	OUTPUTS	FILING	SNAPSHOTS	PATCHBAY	PLU
	Grp 1		31-Band Graph	ic Equalizer	
Grp 1: Output +8 +8 +8 +8 +8 +8 +8 +8 +8 +8		None ✓ None GE0 1 (Li GE0 2 (Ri) GE0 2 (Ri) GE0 3 (GE0 4 GE0 5 (GE0 7 GE0 8	€ e		

Assigning a graphic EQ (mono)

The 31-Band Graphic EQ appears on-screen.



31-band graphic EQ

Graphic EQ Controls

The Input Faders of the Main Unit provide control of Graphic EQ in/out, and targeting of EQ bands. You can also use on-screen controls to adjust graphic EQ parameters.



Graphic EQ controls on the control surface

To enable the graphic EQ:

1 Target an Output bus with a graphic EQ assigned. If no graphic EQ is assigned, display the 31-Band Graphic Equalizer tab in the Outputs page and assign one using the Graphic EQ pop-up menu.

2 Press the Graphic EQ In switch, or click the In button on-screen, to toggle in/out status. When enabled, the In/Out switch LED lights.

To set a graphic EQ curve:

1 Press the Graphic EQ band switch or click on-screen to select the appropriate bank of graphic EQ bands: (20 to 100 Hz, 125 to 630 Hz, 800 Hz to 4 kHz, or 5 kHz to 20 kHz).

2 Adjust one of the eight faders controlling the selected graphic EQ bands.

3 Press another Graphic EQ band switch or click on-screen to select another bank of graphic EQ bands and adjust as needed.

To adjust graphic EQ gain:

• Use the eighth fader in the fifth band (5 kHz to 20 kHz), or use the on-screen Output knob.

Resetting Graphic EQ Parameters

To reset a band to its default setting, do one of the following:

• Hold the Default switch and press the Select switch on the fader corresponding to the graphic EQ band.

 Right-click the individual band fader on-screen and choose Reset.

Alt-click the band on-screen.

To reset the entire graphic EQ to flat:

• Right-click anywhere in the Graphic EQ section on-screen (but not directly on a fader) and choose Reset GEQ Section.

Plug-In Mapping of EQ Controls

D-Show compatible EQ plug-ins can map their gain, frequency, and Q/bandwidth controls to corresponding encoders on the control surface.

When a plug-in provides additional parameters beyond those that map to the dedicated EQ encoders, you can use the Assignable Output Encoders and the Previous/Next switches in the ACS.



To adjust an EQ plug-in from the control surface:

1 Target the channel with the plug-in by pressing the channel Select switch.

2 Press the plug-in Select switch (located at the bottom of the ACS EQ section).

3 Do one of the following:

• If the EQ plug-in maps correctly, adjust parameters by pressing or turning the corresponding ACS EQ encoders.

– or –

• If the EQ plug-in does not map to the ACS controls, press the Insert Mode switch in the Insert Processing section of the ACS. Use the Assignable Output Encoders to adjust parameters, and use the Previous Page and Next Page switches to access other pages, bands and parameters.

See Chapter 19, "Plug-Ins."

EQ Settings and Presets

Built-in parametric and graphic EQ settings can be copied and pasted between channels. EQ presets can also be saved and loaded to archive and transfer settings.

Copying and Pasting EQ Settings

To copy and paste an EQ setting:

1 Do one of the following:

• To copy a parametric EQ setting, right-click anywhere in the on-screen EQ section or EQ graph (but not directly on an encoder) and choose Copy EQ Settings.

– or –

• To copy a graphic EQ setting, right-click anywhere on the graphic EQ display (but not directly on a fader) and choose Copy GEQ Settings.



EQ Reset/Copy/Paste pop-up menu

- **2** Go to the channel where you want to paste the settings.
- **3** Do one of the following:
 - To paste a parametric EQ setting, right-click in the new channel's EQ section or graph and choose Paste EQ Settings.
 - To paste a Graphic EQ setting, right-click in the new channel's Graphic EQ section and choose Paste GEQ Settings.

Presets for Built-In and Graphic EQ

D-Show lets you store and load EQ settings to disk as Preset files. Presets can be used with built-in and plug-in EQ processors, including the graphic EQ. Preset files can be moved between systems and used for other Shows. Presets can be accessed from the control surface or on-screen.

To save or load a preset:

1 Adjust EQ parameters as needed.

2 Click the EQ Presets icon on-screen. (The Presets icon is available in the Inputs screen EQ section, and in the graphic EQ screen for an output channel).

3 Choose a Presets folder in the Folder display at the top of the Presets window. If necessary, choose the appropriate Presets folder by clicking and selecting it from the Folder pop-up menu.

 \checkmark Check the Factory Presets folder for preconfigured settings.

For information about creating and transferring folders and files, see Chapter 20, "Shows and File Management."



Presets window Presets icon

EQ Presets window

- **4** Do any of the following:
 - To preview an existing preset, click its name in the Presets window.
 - To load the currently selected preset, press Enter or click the Close box in the Presets window title bar.
 - To load a preset and close the Presets window, double-click the preset.
 - To save the current EQ settings as a new preset, click New and enter a name for the preset file.
 - To cancel without changing settings, click Cancel.

To save or load a preset for the Graphic EQ:

1 Go to the Outputs page for the channel on which the graphic EQ is assigned. If necessary, click the 31-Band Graphic Equalizer tab to display the graphic EQ on that channel.

2 Click the graphic EQ Presets icon (above the EQ bands, next to the In-Circuit button).

3 Choose a Presets folder in the Folder display at the top of the Presets window. If necessary, choose the appropriate Presets folder by clicking and selecting it from the Folder pop-up menu.

- **4** Do any of the following:
 - To preview an existing preset, click its name in the Presets window.
 - To load the currently selected preset, press Enter or click the Close box in the Presets window title bar.
 - To load a preset and close the Presets window, double-click the preset.
 - To save the current graphic EQ settings as a new preset, click New and enter a name for the preset file.
 - To cancel without changing settings, click Cancel.

Control Ranges for Built-In Parametric EQ (All Modes)

Band	Control	Range (Digital)	Defaults (Digital)	Range (Analog)	Defaults (Analog)
High (Poll (Sholf)	Frequency	20 Hz to 20 kHz	10 kHz	2 kHz to 20 kHz	6 kHz
(Bell/Shell)	Gain	±18 dB	0 dB	±15 dB	0 dB
	Q/Bandwidth	10 to 0.1	1.0	Shelf only	none
High-Mid	Frequency	20 Hz to 20 kHz	5 kHz	400 Hz to 8 kHz	2 kHz
	Gain	±18 dB	0 dB	±15 dB	0 dB
	Q/Bandwidth	10 to 0.1	1.0	0.1 to 2.0 octaves	0.2
Low-Mid	Frequency	20 Hz to 20 kHz	1 kHz	100 Hz to 2 kHz	450 Hz
	Gain	±18 dB	0 dB	±15 dB	0 dB
	Q/Bandwidth	10 to 0.1	1.0	0.1 to 2.0 octaves	0.2
Low (Poll (Sholf)	Frequency	20 Hz to 20 kHz	200 Hz	30 Hz to 200 Hz	80 Hz
	Gain	±18 dB	0 dB	±15 dB	0 dB
	Q/Bandwidth	10 to 0.5	1.0	Shelf only	none

Table 18. Control ranges for built-in parametric EQ

Main Unit Fader Banks and Graphic EQ Frequency Bands

Main Unit Fader Banks and Graphic EQ Frequency Bands

Main Unit Fader Number	17	18	19	20	21	22	23	24
Bank 1	20 Hz	25 Hz	31.5 Hz	40 Hz	50 Hz	63 Hz	80 Hz	100 Hz
Bank 2	125 Hz	160 Hz	200 Hz	250 Hz	315 Hz	400 Hz	500 Hz	630 Hz
Bank 3	800 Hz	1000 Hz	1.25 kHz	1.6 kHz	2 kHz	2.5 kHz	3.15 kHz	4 kHz
Bank 4	5 kHz	6.3 kHz	8 kHz	10 kHz	12.5 kHz	16 kHz	20 kHz	Output Level

Chapter 18: Hardware Inserts

D-Show lets you route signal to and from external devices as hardware inserts. Hardware inserts may be used on Input Channels, FX Returns, Groups, Auxes, Matrixes, Personal Qs, and the Main busses.

Up to 16 analog and 8 digital hardware inserts may be used at one time, depending on the I/O configuration of the FOH Rack.

Connecting External Effects Units

Outboard gear is made available to the system by connecting its inputs and outputs to connectors on the FOH Rack. The gear is then inserted in the signal path using on-screen controls.

To connect outboard gear for use as a hardware insert:

1 Connect the external device inputs to appropriate analog or digital output connectors (Analog 1–16 or AES 1–8) on the rear panel of the FOH Rack.

2 Connect the external device outputs to the corresponding input connectors on the rear panel of the FOH Rack (for example, signal taken from FOH Output 1 returns to FOH Input 1).



Figure 9. Hardware insert patch points on FOH Rack, showing standard IO connectors (top) and optional IOx connectors (bottom)

Assigning Hardware Inserts to Channels

You can assign hardware inserts directly from the Inputs page or Outputs page. You can also make hardware insert assignments from the Patchbay.

See Chapter 12, "Patchbay."

To assign a hardware insert to a channel or bus:

1 Go to the Inputs or the Outputs page and target the channel where you want to assign the hardware insert by pressing the channel Select switch.

2 In the Inserts section, do one of the following:

• Click the Hardware Insert pop-up menu and choose an insert destination directly from the menu.

– or –

• Click the Hardware Insert button to go to the Inserts page of the Patchbay, and assign the insert from the Patchbay.



Assigning a hardware insert in the Outputs page

The name of the hardware insert destination appears in the on-screen Hardware Insert button.

Setting the Hardware Insert Location

You can choose the location of the hardware insert in the signal path, relative to the four plug-in inserts, for each channel. A hardware insert does not need to be currently assigned to do this.

To set the hardware insert location:

1 Go to the Outputs page and select the channel where you want to set the hardware insert location.

2 In the Inserts section of the Outputs page, click the hardware insert indicator so that it lights red.



Setting a hardware insert location in the Inputs page

Activating and Bypassing Hardware Inserts

The available controls for activating and bypassing hardware inserts depend on the type of channel.

Inputs Channel and FX Returns On Input Channels and FX Returns, hardware inserts can be activated and bypassed directly from the channel strip or from the ACS section.

Outputs On Main busses and Output busses, hardware inserts are activated and bypassed from the ACS section only.

To activate or bypass a hardware insert from an Input Channel or FX Return:

• Press the Insert In switch on the channel. The switch lights when the insert is activated.

To activate or bypass a hardware insert from the ACS section:

1 Target the channel where you want to activate or bypass the insert by pressing the channel Select switch.

2 Press the Hardware switch to activate or bypass the hardware insert. The switch lights when the insert is activated.
Assigning Hardware Inserts from the Patchbay

To assign a hardware insert from the Patchbay:

1 Go to the Patchbay and click the Inserts tab.

2 In the Inserts page of the Patchbay, click Channels, FX Returns, or Outputs tab.

3 Click in the channel grid to assign the insert input/output number (listed across the top) to the channel where you want to assign the insert (listed on the left).



Assigning a hardware insert in the Patchbay Inserts page

The Patchbay Inserts page shows the name of the channel and its destination at the current cursor location. The Insert location is also displayed in the Inserts section in the Inputs or Outputs page.

Chapter 19: Plug-Ins

This chapter explains how to configure plug-ins before a performance, and how to use plug-ins during a performance. Plug-Ins can be inserted on all channels and bus outputs, or used as bus processors for effects such as reverb and delay.

For complete information on D-Show compatible plug-ins, visit Digidesign's Web site at www.digidesign.com.

Plug-Ins Quick Start

Before a performance, enable Config mode and do any of the following:

- Install plug-ins (see "Installing and Authorizing Plug-Ins" on page 137).
- Assign plug-ins to racks and rack slots (see "Plug-In Racks" on page 140).
- Assign plug-in input and output routing, including side-chain routing (see "Assigning and Routing Plug-Ins" on page 143).
- View and adjust plug-ins using the control surface or software screen (see "Adjusting Plug-Ins" on page 145).
- Save and load plug-in settings as Presets, or within D-Show snapshots (see "Plug-In Presets and Snapshots" on page 148).

During a performance, do all of the following:

- Enable Show mode to "safe" (lock out) plug-in rack assignments and other plug-in rack operations that could interrupt a performance.
- Patch channels and busses to available plug-ins, re-assign plug-in routing, or re-assign existing side-chain routing.
- Adjust plug-in parameters from the ACS, Assignable Output Encoders, or on-screen.
- Save and load plug-in settings as Presets, or within D-Show snapshots.

Using Config and Show Modes for Plug-Ins

The current Console mode status (Config or Show mode) determines which plug-in functions are available.

Config mode is required to install plug-ins, assign them to rack slots, and to establish side-chain routing.

When in Show mode, any operations that might interrupt audio throughput are locked out and unavailable.

Plug-In actions that interrupt audio require Config mode. For more information, see "Config Mode and Show Mode" on page 30.

Installing and Authorizing Plug-Ins

Plug-ins can be installed on D-Show systems but not on the Standalone software.

A Because installing plug-ins can interrupt audio throughput, always install plug-ins before a performance.

Installing Plug-Ins

To install a plug-in:

1 Put D-Show into Config mode.

2 If installing from a CD-ROM, insert the installer disc into the CD-ROM drive in the D-Show FOH Rack.

3 Go to the Options page and click the Plug-Ins tab. The following two lists are shown:

Plug-Ins to Install This list shows available plug-in installers. At the top of the list is the Device selector, which provides a pop-up menu of available media sources.

Plug-In installers are stored on the user drive partition after plug-in installation, and appear as available items when Previous Installs is selected from the media source list. This lets you re-install plug-ins without the original CD-ROM or other media. **Installed Plug-Ins** This list shows all plug-ins already installed on the system. The plug-ins shown in plain text are available to process audio. Plug-Ins listed in italics are disabled and unavailable (see "Enabling and Disabling Installed Plug-Ins" on page 139).



Options > Plug-Ins screen

4 Choose any of the following devices in the Device selector pop-up menu:

- Choose an external storage device to access plug-in installers on any inserted USB media.
- Choose CD-ROM to access a D-Show compatible plug-in installer loaded in the FOH Rack CD-ROM drive.

5 Select a plug-in from the Plug-Ins to Install list on the left by doing any of the following:

- Click to select a single installer.
- Shift-click to select multiple contiguous installers.
- Control-click to select or deselect installers one at a time. If a plug-in installer is not visible in any Device list, see "Installing Plug-Ins Manually" on page 138.

6 Click Install to install the selected plug-ins. Once installed, the plug-in appears in the Installed Plug-Ins list on the right.

Removing Plug-Ins

Uninstalling a plug-in completely removes the plug-in from the hard drive (including the Previous Installers folder). You will need to reinstall from the original installer CD to use the plug-in again on the current system.

To uninstall a plug-in:

1 Go to the Options page and click the Plug-Ins tab.

2 Right-click the plug-in name and choose the Uninstall option for the selected plug-in.

Installing Plug-Ins Manually

If a plug-in does not appear in the Plug-Ins to Install list, it may not have a fully compatible D-Show installer and must be manually installed. This is required the first time you install the plug-in, and whenever you need to re-install a plug-in (such as after using the D-Show System Restore CD to update or reset the system).



To install a plug-in manually:

1 Make sure all sound systems are shut down or muted.

2 Insert the plug-in installer disc into the CD-ROM drive on the FOH Rack.

3 Go to the Options page and click the System Config tab.

4 Hold the Ctrl key and click Shutdown Console on-screen. Follow on-screen directions to exit to the Desktop.

5 Copy the plug-in installer to the partition named User Data.

6 Launch the plug-in installer application and follow any on-screen directions. If prompted, do not restart the system from a plug-in installer. (Doing so will not harm the system, but will take longer, especially if you have multiple plug-ins to install manually.)

7 Quit the installer application and eject the installer disc.

8 Click the Return to D-Show shortcut on the desktop to re-launch D-Show.

9 Go to the Options page and click the Plug-Ins tab. Verify that the manually installed plug-in appears in the Console list of available plug-ins.

Authorizing Plug-Ins

After installing a plug-in, the system re-creates the list of available plug-ins. Whenever the racks initialize, the system checks authorizations for all installed plug-ins. If no previous authorization for a plug-in is recognized, you will be prompted to try a demo version, or authorize the full version of the plug-in.

D-Show supports challenge/response and iLok USB Smart Key authorization, including pre-authorized iLoks and iLok Authorization cards.

Challenge/Response Challenge/response authorization is only valid for the D-Show system the plug-in is currently installed on. Challenge/response codes can be communicated using any computer with Internet access.

It is not possible to connect D-Show to the internet directly.

iLok USB Smart Key Plug-Ins supporting web authorizations through iLok.com can be authorized for your iLok Smart Key from any computer with Internet access. This lets you take your iLok and your plug-in authorizations anywhere, to use plug-ins installed on any system.



For more information on using iLoks, refer to the iLok Usage Guide on the Standalone Software CD or at www.digidesign.com.

To authorize a plug-in:

1 When a plug-in authorization dialog appears, do either of the following:

- To try a demo of the plug-in, click Try.
- To have the system recognize the required authorization on your iLok, click Authorize. Insert your iLok Smart Key into any available USB port on D-Show when prompted.
- **A** Do not choose Internet Activation. Use Challenge/Response or an already authorized iLok USB Smart Key for plug-in authorization.

2 Follow the instructions on-screen to complete the software authorization process.

USB Ports for iLoks

D-Show provides three USB ports on the control surface and one on the outside of the FOH Rack, any of which can be used to connect an iLok. Multiple iLoks can connected at one time.

In addition to these external USB ports, D-Show also provides a hidden, secure USB port inside the FOH Rack that can be used to attach and tie down an iLok for maximum protection.

To access the internal USB port and attach an iLok:

- **1** Remove the front panel of the FOH Rack.
- 2 Identify the USB port location at the lower left.

3 Insert the iLok and use a cable tie to secure the iLok to the interior support post.

4 Re-attach the front panel.

Enabling and Disabling Installed Plug-Ins

The Installed Plug-Ins list shows Disabled plug-ins in *italics*. Plug-Ins can be manually disabled and enabled to manage DSP resources, troubleshoot possible conflicts, and to manage plug-in availability.

To globally disable or enable a plug-in:

1 Click to select the plug-in name in the Installed Plug-Ins list, at the right of the Options > Plug-Ins screen.

2 Right-click the plug-in and select whether to disable or enable the selected plug-in.

If assigned to any rack slots, the plug-in will be displayed as unavailable and inactive.

Overview of Plug-Ins

The Plug-Ins screen displays the plug-in Racks, where the majority of plug-in set up features are located.

To access the Plug-Ins page:

Press the Plug-Ins switch in the View Mode section of the ACS (or click the Plug-Ins tab). By default, the Plug-Ins page displays all four racks, which are empty until plug-ins have been assigned. (See also ""Jump To" Plug-Ins" on page 146.)

INPUTS 0		OUTPUTS	FILING	SNAPSH	OTS	PATCHBAY	PLUG-I	S OPTIO	NS
	Rack 1		Ra	ck 2	Rack 3		Ra	ick.4	
						•			1
	-	•		•				•	

Plug-In racks (no plug-ins assigned)

You populate the racks by *assigning* plug-ins in rack slots.



Plug-In racks with plug-ins assigned to rack slots

During a performance, plug-ins assigned in the racks can be inserted and routed on-screen, and their parameters adjusted from the control surface or on-screen.

Plug-In Racks

The Plug-Ins page provides four plug-in racks. Each of the four racks has 25 slots into which you can load a plug-in. The four different racks can be viewed all at once, individually, and in varying zoom levels.



Figure 10. Plug-In racks and rack slots, Main view, with custom rack names shown.

Naming Plug-In Racks

By default, the racks are named Rack 1, Rack 2, Rack 3, and Rack 4. You can rename each rack as needed.

To rename a plug-in rack:

1 Double-click the rack name to highlight it on-screen.

2 Type a new name and press Enter. To return a rack to its default name, leave the name blank and press Enter.

Rack Views

The Plug-Ins page can be displayed in Full or Zoom views, with the option to display either view in Mini-view mode.

Full View

The default view of the rack screen is Full view, in which all four racks are shown (see Figure 10). This screen provides access to all rack slot controls and shows an icon representing each assigned plug-in. This lets you quickly see what plug-ins are available, and adjust their routing.

Plug-Ins can be placed in any rack slot. Use the four different racks to organize processing functions such as Dynamics, Vocal FX, Reverb, or Group Inserts.

Zoom View (Plug-In View Mode)

In Zoom view, a single rack remains on-screen to the left, and the rest of the screen displays the targeted plug-in.



Zoom view, with a plug-in window open on-screen

To toggle Full or Zoom view modes:

Press the Plug-Ins switch (in the View Modes section), or click the View toggle switch (upper right corner of the rack).



Zoom/Full view toggle

– or –

Double-click a plug-in icon in any rack view to open that plug-in window in Zoom view.

D-Show provides other ways to jump to a plug-in view. For more information, see ""Jump To" Plug-Ins" on page 146.

Mini-View Mode

Mini-view mode is an option available in Full and Zoom modes in which the rack slot displays are minimized and plug-in icons are hidden, to let you see more of the racks at one time. You can bypass, route, and work with plug-in snapshot controls in Mini-view mode.

To toggle mini-view on or off:

1 Click the Mini-view icon (upper left corner of the rack view).



Mini-view

Identifying Rack Slots

The racks indicate which plug-in is currently targeted by highlighting its rack slot controls in blue.



Highlighted rack slot indicating targeted plug-in

Within each rack slot, color outlines appear around each plug-in to indicate the type of plug-in currently targeted on the control surface. The following colors are used:

Outline Color Coding of Rack Slots

Color Outline	Indication
Yellow	A Dynamics plug-in, mapped to the ACS Dynamics section
Green	An EQ plug-in, mapped to the ACS EQ section
Red	The plug-in is mapped to more than one control surface section. For example, an EQ plug-in that is currently mapped to both the ACS EQ controls and the Assignable Output Encoders.
Blue	A plug-in mapped to the Assignable Output Encoders

Display of Unavailable or Inactive Plug-Ins

It is possible for a plug-in to be displayed in a rack slot but be unavailable for channel and bus processing. This can occur in any of the following circumstances:

- There are not enough DSP resources available for the plug-in.
- The assigned plug-in is part of the show file but is not installed on the current system.
- The plug-in has been disabled manually.
- Place the cursor over the Tool Tips icon to see an explanation of why the plug-in is not available. To view DSP resource allocation, see "DSPs Available for Plug-Ins" on page 42.

Unavailable Plug-Ins

When a plug-in cannot be used because of insufficient DSP resources, because it is disabled, or because it is not installed on the system, a warning icon is shown in front of the affected plug-in. The plug-in icon is greyed out, and the rack slot Power switch displays a yellow switch LED.



Unavailable plug-in

Indication of an unavailable plug-in

For more information, see "Installing and Authorizing Plug-Ins" on page 137.

Inactive Plug-Ins

When a plug-in has been manually made inactive, the plug-in icon is greyed out. Plug-Ins can be made inactive manually, letting you retain their assignment and settings in the rack while freeing up their DSP resources for other tasks.



Indication of an inactive plug-in

For more information, see "Active and Inactive Plug-Ins" on page 144.

Rack Slots

Each rack provides 25 plug-in slots. You can assign any installed plug-in to any available rack slot.



A rack slot and its controls, with an assigned plug-in shown

Each rack slot provides the following controls to select and manage plug-ins:

Power (Config Mode Only)

Power turns the rack slot on or off. When off, the plug-in consumes no DSP.

In/Out (bypass)

The In/Out switch takes the rack slot in or out of circuit (bypasses the slot and any plug-in assigned to it).

Input

The Input pop-up menu determines plug-in input (source). Use this menu to designate the plug-in as a channel insert or a bus processor by choosing from the Inserts or Bus sub-menus. For more information, see "Routing Plug-Ins" on page 144.

Once a plug-in has been routed, its input source is displayed in the Input area of each rack slot, as follows:

- If the plug-in is being used as an insert, the channel or bus name and number is shown, for example, *Kick (Ch 1)* or *Aux (1–2)*. The Channel Insert/Bus Output selector automatically switches to Channel Insert mode, showing the insert point occupied by the plug-in.
- If the plug-in is on a bus, the selected bus source is shown in the Input selector, for example, *Aux 1* or *Grp 1*. The Channel Insert/Bus Output selector can be used to assign the output routing of the plug-in to a channel or bus.

Channel Insert or Bus Output

The Channel Insert/Bus Output pop-up menu displays different choices depending on whether the plug-in is being used as a channel insert, or as a bus processor, as follows:

- If the plug-in is being used as a channel insert, the Channel Insert selector shows the four insert points on that channel (1–4). The letter "I" is shown before the insert number (for example, I–1 indicates the current plug-in is inserted into the first insert position on its channel).
- If the plug-in is being used as a bus processor, the menu becomes the Output selector used to select the destination for plug-in output.



A mono plug-in inserted on a channel (at left) and a stereo plug-in assigned as a bus processor (at right)

Plug-In Selector

The Plug-In selector displays a list of available plug-ins to load into that rack slot. Plug-Ins are arranged by process type (such as EQ, Dynamics, and Delay). For more information, see "Assigning and Routing Plug-Ins" on page 143.

Snapshots Menu

The Snapshots menu provides tools to manage snapshot-related plug-in features from within the Plug-Ins screen. Using the Snapshots menu, you can quickly check to see which existing snapshots refer to the current plug-in, as well as create, update, or remove snapshots. For more information, see "Plug-In Presets and Snapshots" on page 148.

Side-Chain Selector

The Side-Chain selector appears near the top of the Rack view when you select a plug-in that supports side-chain or "key" input. In Config mode, the Side-Chain selector lets you establish a side-chain routing to the plug-in. Once established, you can route and re-route side-chain signals in both Config and Show mode. For more information about side-chain signals, see "Side-Chain Routing" on page 145.

Assigning and Routing Plug-Ins

Before a plug-in can be used to process audio, it must be assigned to a rack slot. Once assigned, you can use the plug-in as a channel insert or bus processor.

Before a plug-in can be assigned, it must be installed. See "Installing and Authorizing Plug-Ins" on page 137.

Assigning Plug-Ins to Rack Slots

To assign a plug-in:

- **1** Put D-Show in to Config mode.
- 2 Go to the Plug-Ins page.

3 Click the Plug-In selector on an empty rack slot. (You can also use an already assigned rack slot to change a plug-in assignment.)

4 Choose an available plug-in from the Plug-In selector sub-menus. Only plug-ins that are installed will be available.



Plug-In selector menus

If the plug-in is not installed or there are insufficient DSP resources available, the plug-in will appear as unavailable, or inactive.

Place the cursor over the plug-in to display a Tool Tip that explains why the plug-in is unavailable or inactive.

Plug-In Formats

Plug-Ins inserted on channels must be symmetrical (in other words, mono in/out or stereo in/out). Plug-Ins on busses can be asymmetrical (mono-in/stereo or multichannel out).

Mono Can be used as inserts only in mono strips or mono Auxes, mono Groups, or Matrix busses or on the C/M bus.

Stereo Can be used as inserts in stereo strips, stereo-linked Auxes, stereo Groups, PQ busses (which are always stereo) and across the L–R busses.

Other (Mono In/Stereo Out) Can be used on busses for delay, reverb, and similar processing.

Moving and Copying Plug-Ins

(Config Mode Only)

To move or copy a plug-in in the rack, drag the plug-in icon to a new rack slot. A pop-up menu appears offering three choices: "Cancel," "Copy Plug-In Here," or "Move Plug-In Here."

Moving a Plug-In

When you move a plug-in from one rack slot to another, the plug-in type, in/out state, power on/off, current plug-in settings, and routing are maintained. In addition, all associated snapshots are updated to reflect the new rack position.

Copying a Plug-In

When you copy a plug-in to a new rack slot, the source plug-in type, in-circuit state, active state, and current plug-in settings are copied to the destination rack slot. However, the source plug-in routing is not copied. In addition, plug-in snapshots are not copied.

Overwriting An Existing Plug-In

When either moving or copying, if there is an existing plug-in in the destination rack slot, that plug-in is deleted. When the plug-in in the destination rack is deleted, any routing or references to the deleted plug-in in existing snapshots will be automatically cleared.

Active and Inactive Plug-Ins

To toggle the active/inactive state of a plug-in:

• Click the appropriate rack slot Power switch. When active, the Power switch is lit green. When a plug-in is unavailable (and inactive), the Power switch is lit yellow.

	01	Reverb 1 Send (Aux 1) 🔻				
Power —			F1 ▼ S ▼			

Indication of an inactive plug-in

Routing Plug-Ins

After a plug-in has been assigned to a rack slot, you can specify its routing. Plug-In routing determines whether the plug-in is used as a channel insert or as a bus processor.

Using Plug-Ins as Channel Inserts

Each D-Show channel provides four slots for channel inserts (as well as one hardware insert slot). Signal from the channel is routed to the insert and returned to the same channel.

You can assign plug-ins to specific channel insert points from the Plug-Ins screen or from the Input screen.

To insert a plug-in on a channel from the Inputs or Outputs page:

1 Go to the Input or Output screen.

2 Click the first available Channel Insert selector and choose an available plug-in from the rack sub-menus. All currently available plug-ins of a compatible mono/stereo format are listed in the sub-menus. Plug-Ins that are unavailable are listed in italics. Plug-Ins that are already assigned as channel inserts are shown with their insert assignment.



Inserting a plug-in on an input channel from the Inputs page

3 The selected plug-in appears in the Inserts list for that channel.



An assigned channel insert

4 To open the window for an inserted plug-in, click its name in the channel Inserts list.

To insert a plug-in on a channel from the Plug-Ins page:

1 Make sure the plug-in is already assigned to a rack slot. (For more information, see "Assigning and Routing Plug-Ins" on page 143.)

2 Click the Input (source) selector in the rack slot and choose a channel from its Inserts sub-menu.



Inserting a rack slot on a channel from the Plug-Ins page

The rack slot automatically identifies and connects to the first available insert slot (1-4) on the selected channel. The Channel Insert selector shows the current insert position.

03	Ch 20		03
	预制用的机	I-1 N	
		None	
		√ Insert	1
IN		Insert	2

Channel Insert selector for a plug-in rack

If no insert slots are available on the channel, the selector displays a question mark.

Using Plug-Ins as a Bus Processors

Plug-Ins can be used on busses for send-and-return processing with effects such as reverb and delay. A plug-in is configured for bus processing by assigning an Aux, Group, or other bus as the plug-in input source, then assigning the output of the plug-in to a D-Show Input Channel or FX Return, or to a hardware output, as follows:

- Return bus-fed plug-ins to an input or FX Return to establish an effects send-and-return path.
- Route bus-fed plug-ins to a hardware output for specialized processing needs (such as feeding an external crossover).

You assign plug-ins for bus processing from the Plug-Ins screen.

To use a plug-in as a bus processor:

1 Go to the Plug-Ins screen.

2 Make sure the plug-in is installed and assigned to a rack slot.

3 Click the Plug-In Input selector at the top of the corresponding rack slot, and choose an available D-Show bus from the Input sub-menus.



Assigning plug-in Input source to an Aux bus

4 Click the Bus Output selector and choose an input, FX Return or hardware output.



Assigning plug-in output to an FX Return

Side-Chain Routing

D-Show supports side-chain (key) processing for plug-ins that support side-chain triggering.



A Side-chain routing is not stored in snapshots.

The Side-Chain selectors appear across the top of the plug-ins screen. You must be in Config mode to establish or remove a side-chain assignment. Once established, side-chain routing can be changed (but not added or removed) in Show mode.



Side-Chain controls

To assign side-chain routing to a plug-in:

1 Select a plug-in that supports side-chain processing.

2 Put D-Show in to Config mode to display the Side-chain tools.

3 Choose the side-chain source signal from the Key Source pop-up menu.

4 Choose the pickoff point (tap) for the side-chain signal from the Source Pickoff pop-up menu.

Adjusting Plug-Ins

Plug-Ins can be adjusted from the control surface or on-screen.

Control Surface

The D-Show control surface provides plug-in controls in the ACS and Assignable Output Encoder sections for real-time interaction with plug-ins.



Plug-In controls on the control surface

The ACS provides the following types of control:

• The Assignable Output Encoders can be placed into Insert mode to adjust any selected plug-in.

• The Insert Processing section of the ACS provides switches to bypass, select, and target plug-ins inserted on the currently selected channel.

• EQ and Dynamics plug-ins can be selected and adjusted with the dedicated controls in the EQ and Dynamics sections in the ACS. EQ and Dynamics plug-ins can be targeted on the Assignable Output Encoders and ACS simultaneously.

• The Show Names and Previous/Next Page switches provide plug-in parameter display and navigation shortcuts.

To adjust a plug-in from the control surface:

1 Select the channel or bus on which the plug-in is inserted. To select a bus processing plug-in, bank to and select the FX Return or other channel assigned as the plug-in output.

The Source switch toggles channel displays to show the names of bus-fed plug-ins routed to a channel. Use the Source switch to quickly identify which FX Returns or other channels are being used as plug-in returns.

2 In the Insert Processing section of the ACS, press the Select switch for the plug-in so that its switch is lit.

3 Press the Insert Mode switch, located between the Assignable Output Encoder row and the ACS. The first page of plug-in parameters is mapped to the rotaries and switches provide by the eight Assignable Output Encoders.



Inserts controls in the ACS

4 Rotate or press an Assignable Output Encoder (1–8) to adjust its mapped parameter, as follows:

- To reset a parameter to its default value, hold the Default switch while rotating or pushing an encoder.
- To adjust with greater resolution, hold Fine while rotating an encoder.

5 Press Show Names to cycle the encoder LCDs to display parameter names and values, as follows:

- Pressing once shows the rotary parameter name.
- Pressing again shows the rotary parameter value.
- Pressing a third time shows the encoder switch parameter name.
- Pressing a fourth time shows the encoder switch parameter value.

6 Press Previous Page or Next Page to bank to other plug-in parameters.

Some delay plug-ins include automatic beat clock and tempo controls (such as the Tempo Sync feature in the Digidesign Mod Delay plug-in). These types of plug-in controls default to On, or active. Be sure to manually deactivate Tempo Sync or the equivalent in Mod Delay or similar plug-ins.

Bypassing Plug-Ins

To bypass a plug-in:

1 Select the channel on which the plug-in is inserted.

2 In the Insert Processing section of the ACS, press the In/Out switch for the plug-in to toggle between in-circuit/out-of-circuit. When the switch LED is lit, it indicates that the plug-in is in-circuit. When unlit, the plug-in is out-of-circuit (bypassed).



In/Out

LED indication of in circuit and out of circuit (bypassed) inserts

Software Screen

The software screen can also be used to patch, route, or re-route plug-ins during a performance, even while in Show mode.



"Jump To" Plug-Ins

The Input and Output screens let you "jump to" a specific plug-in insert to adjust it on-screen.

To jump to a plug-in insert from the Inputs or Outputs screen:

1 Select a channel to display it in the Inputs or Outputs screen.

2 Click the plug-in name shown in the channel Insert section.



Jumping to a plug-in on a channel insert

To jump to a plug-in on a bus:

1 Bank to the FX Return or other channel type assigned as the plug-in output, or bank to the output feeding the plug-in.

2 Select the channel to display it in the Inputs or Outputs screen.

3 Click the routing displayed beneath the Channel Name.



Jumping to a plug-in on an FX Return

Plug-Ins Screen Follows Channel Selection

When jumping to a plug-in, display depends on the type of plug-in routing, as follows:

Channel Inserts If the Plug-Ins screen is in Zoom view while you select a channel, the last selected plug-in for that channel is automatically selected and displayed in the Plug-Ins screen.

Bus-Fed Plug-Ins If no plug-ins are inserted on a channel (such as when returning a bus-fed plug-in to an FX Return) the plug-in feeding that FX Return is displayed.

Adjusting EQ and Dynamics Plug-Ins from the ACS

Many D-Show compatible EQ and Dynamics plug-ins map to the dedicated EQ and Dynamics controls in the ACS. Parameters map identically to those for the built-in EQ and dynamics, providing consistent location and control of these critical effects.

Plug-Ins that do not map to the ACS can be adjusted using the Assignable Output Encoders, as explained in "Adjusting Plug-Ins" on page 145.

Adjusting EQ Plug-Ins

To adjust an EQ plug-in using the ACS EQ section:

1 Target the channel with the plug-in by pressing the channel Select switch.

2 Press the plug-in Select switch (located at the bottom of the ACS EQ section).

3 Adjust plug-in parameters by pressing or turning the corresponding ACS EQ encoders.

Five-Band EQs

When a plug-in has more than four bands, some controls will be unavailable in the ACS EQ section. Use the Assignable Output Encoders to access and adjust additional controls. When a plug-in contains more than one filter type for a particular band (for example, EQ II's 1-band EQ with hi/lo pass, peak), pressing the Q encoder cycles through the various selections. The indicator LED only lights when a bell (peaking) filter type is selected.

Not all EQ plug-in parameters will map precisely to the values printed on the control surface.

See Chapter 17, "EQ."

Adjusting Dynamics Plug-Ins

To adjust a compressor, limiter, expander, or gate plug-in using the ACS Dynamics section:

1 Target the channel with the plug-in by pressing the channel Select switch.

2 Press the plug-in Select switch (located next to the ACS gain reduction meters in the Dynamics section).

3 Adjust plug-in parameters by pressing or turning the corresponding ACS Dynamics encoders.

When a plug-in provides additional parameters beyond those that map to the dedicated dynamics encoders, you can use the Assignable Output Encoders and the Previous Page/Next Page switches in the ACS (or on-screen).



Controls for Dynamics plug-ins in the ACS

If more than one Dynamics plug-in is inserted on a channel, the lowest-numbered insert is mapped first to the Dynamics section. In some cases, this can be the same plug-in if the plug-in has both a Comp/Lim section and Exp/Gate section. When there is both a mappable compressor and gate, the Comp or Gate select button flashes to indicate whether a compressor or gate is currently controlled by the encoders. Press the Plug-In switch to toggle focus between the two dynamics inserts.

Not all Dynamics plug-in parameters will map precisely to the values printed on the control surface.

For additional information about the dynamics controls in
 the ACS, see Chapter 16, "Dynamics."

Plug-In Presets and Snapshots

D-Show lets you save and load plug-in Presets files to import, export, and transfer plug-in settings files.

Snapshots can also be used to automate changes to plug-in routing and settings.

Presets can be applied to multiple Shows, while snapshots apply only to the Show file in which they are stored.

Presets

D-Show lets you save, load, and transfer plug-in Preset files. Presets are files that you can create to archive and transfer custom plug-in settings. You can then create your own Preset folders to organize Preset files. Preset folders and files can be transferred using the Filing Page.

To create a custom Presets folder:

- **1** Go to the Filing page and click the Transfer tab.
- **2** Click the Preset Folders icon.
- **3** Click the New button at the left of the screen.
- **4** Do one of the following:
 - To leave the folder at its default name, press Enter.
 - or –
 - Type a new name and press Enter.

To save a Preset:

1 Adjust the plug-in parameters as desired.

2 Press the Presets switch in the ACS (to the left of the Insert 1–4 rows), or click the Presets icon in the Plug-Ins screen.

- 3 In the Presets window, click New.
- 4 Enter a custom name for the Preset.

To load a Preset into a plug-in:

1 Make sure the presets are already transferred and available on the current system. (Many plug-ins come with factory presets that will be installed along with the plug-in.)

2 Select the channel containing the plug-in.

3 Press Select in the Insert Processing section of the ACS to select the plug-in.

4 Press the Presets switch, to the left of the Insert 1–4 rows, or click the Presets icon in the Plug-Ins screen.

- **5** Do either of the following:
- From the control surface, use the Presets and Snapshots displays and controls to scroll through, select, load, and save plug-in presets. Scrolling through the list using the ACS Select knob or Arrow keys automatically previews each preset.
 or –
- From the software screen, single-click a preset name in the Presets list to preview it. Click Cancel to close the Presets list without changing settings. To load a preset and close the Presets list, double-click a name in the Presets list.

6 Click Cancel at any time to close the Presets list and revert to the previous settings.

Snapshots

Snapshots can automate plug-in settings, including routing, and in/out state. (Side-chain routing is not supported in Snapshots.)

Snapshots do not store or recall Presets. Snapshots store plug-in settings as they were when the Snapshot was created or saved.

Each rack slot in the Plug-Ins screen provides a Snapshot menu, with shortcuts for common snapshot-related tasks:

- Create a new snapshot, scoped to only include plug-ins.
- Add a plug-ins to the MIDI/Plug-Ins list, and automatically re-scope the snapshot to include plug-ins.
- Remove a plug-in.

Snapshots Containing this Plug-In Lists all currently loaded snapshots referencing the plug-in, in sequential order. Choose a snapshot to load it. (This menu option is useful for targeting snapshots while editing plug-in racks.)

Create New Snapshot Containing this Plug-In Adds a new snapshot to the snapshot list in which only plug-ins are scoped. This snapshot is inserted immediately after the currently targeted snapshot, which may not necessarily be the last snapshot. The snapshot is named to reflect the plug-in rack position, for example: "PI 1-1: Reverb One" is a Reverb One plug-in assigned to rack 1, slot 1.

Add (or Update) this Plug-In to Snapshot Adds a plug-in reference, with current settings, if the currently targeted snapshot does not already reference this plug-in. If the currently targeted snapshot already references this plug-in, the choice is Update (see next).

Update this Plug-In in Snapshot Updates snapshot with current settings, if the currently targeted snapshot already references this plug-in.

Remove this Plug-In in Snapshot Removes reference to this plug-in in the currently targeted snapshot.

See Chapter 21, "Snapshots."

Plug-Ins and D-Show Standalone Software

You can use D-Show Standalone software to preconfigure plug-in routing and in/out state, with the following limitations:

- Plug-Ins cannot be installed in the Standalone Software.
- A Show file must be transferred from a console on which plug-ins were previously installed.

Once a Show file containing plug-ins has been transferred to the standalone software, the following rules apply:

- Plug-Ins can be placed in racks and routed in Standalone mode.
- Snapshots can be created, loaded, and stored.
- Plug-In settings cannot be adjusted.
- Plug-In Presets cannot be saved or loaded.

Plug-In DSP Usage

Plug-Ins utilize DSP resources when they are assigned to a rack slot, and that rack slot is powered on. You can turn off unused plug-ins to reclaim their DSP by making them inactive, or by removing them from the system.

Plug-In availability is limited to the available DSP resources. Additional DSP can be added to D-Show by purchasing and installing Mix Engine cards.

The amount of DSP available for plug-ins also varies with the current system configuration settings for Input Channels, FX Returns, and graphic EQs. Higher number of Input Channels leave fewer DSP resources for plug-ins, as shown in the Options > System Config screen.

Initializing the Plug-In Racks

The racks are initialized (or re-initialized) whenever the system is first powered on, whenever the FOH Rack is restarted, after installing a plug-in, and after disabling or re-enabling a plug-in.

While the racks are initializing, they are offline and do not process audio. Avoid performing any Filing or Transfer functions until the racks are finished initializing. Rack status is displayed on-screen in the banner display.

Plug-In Levels

D-Show displays its levels in meters in dBVU, with 0 dBVU = -20dBFS.

Internally, D-Show provides up to 48-bit processing for built-in EQ and dynamics. Plug-Ins provide up to 24-bit processing, with level matching circuitry and logic ensuring maximum fidelity and sonic performance throughout the entire signal path. Due to variances in how plug-in metering is implemented by different manufacturers, performance may vary with regard to plug-in gain reduction meters and their relative levels.

When using side-chain routing, be aware of potential level differences between Input Channel pickoff points. For more information, see "Side-Chain Keys and Filters" on page 122.

Plug-In Latency and Processing Delay

Plug-In latency includes processing delay of the plug-in itself plus routing delay, as follows:

- Instance delay: (2 samples per plug-in)
- DSP chip delay (3 samples)

Viewing Plug-In Latency

Plug-In processing delay can be seen by right-clicking the plug-in icon in the rack. Use the number reported when calculating latency for manual delay compensation.

Examples

• If there is only one plug-in on a channel, the total delay will be the amount of plug-in latency + 2 + 3. (2 samples for the one plug-in instance, plus 3 samples for the DSP routing to the racks and back.)

• If you have two plug-ins on a channel or bus, the delay will be plug-in #1 latency + 2 + plug-in #2 latency + 2 + 3. If plug-in #1 has 12 samples of latency, and plug-in #2 has 15, total latency will be 34 samples (12 + 2 + 15 + 2 + 3).

Part V: Shows

Chapter 20: Shows and File Management

D-Show lets you store, recall and transfer D-Show system settings. There are three types of information files that can be managed separately, as follows:

Show Files These files are used to store, recall and transfer D-Show system settings.

Preset Files These files are used to store settings for built-in processors and plug-ins.

Console Setting Files These files are used to transfer or back up the current state of the D-Show system.



D-Show does not need to be in Config mode to carry out file management tasks. However, many file management operations, including loading Shows, may interrupt audio throughput. Make sure to perform all file management tasks before a performance.

Creating Shows

A Show file contains all console settings, including configuration, signal routing, mixer settings, plug-in information, snapshots, and other operational settings. Shows are grouped together in Show Folders.

Show Folders

Show Folders contain Show files. You can create and manage Show Folders from the Save tab of the Filing page.



Show Folders and Show files in the Save tab of the Filing page

Creating Show Folders

To create a new Show Folder:

- **1** Go to the Filing page and click the Save tab.
- 2 In the Show Folders column, click the New button.
- **3** Type a name for the Show Folder and press Enter.

Duplicating Show Folders

To duplicate a Show Folders:

1 In the Show Folders column, click a Show Folder name to select the folder.

2 Click the Duplicate button.

The folder and all of the Show files it contains are duplicated.

You can also duplicate folders by right-clicking a Show Folder name and choosing Duplicate.

Renaming Show Folders

To rename a Show Folder:

1 In the Show Folders column, click a Show Folder name to select the folder.

- 2 Click the Rename button.
- **You can also rename Show Folders by right-clicking a Show** Folder name and choosing Rename, or by double-clicking a Show Folder name.
- **3** Type a new name for the Show Folder and press Enter.

Deleting Show Folders

When you delete a Show Folder, all Show files contained in that folder are also deleted.

To delete a Show Folder:

1 In the Show Folders column, click a Show Folder name to select the folder.

- 2 Click the Delete button.
- **You can also right-click a Show Folder name and choose** Delete to delete the folder.

Show Files

Creating and Saving Show Files

When you create a new Show file, it captures the current state of the D-Show system. Show files are automatically saved when they are created or overwritten.

To create a new Show file:

1 Go to the Filing page and click the Save tab.

2 In the Show Folders column, select the Show folder where you want to save the Show.

3 In the Shows column, click the New button. The new Show file captures the current state of the system.

4 Type a name for the Show file and press Enter.

5 Double-click in the Notes field for the Show and type any comments you want to save with the Show.

Information about the Show file is shown in the Info area of the Filing page.

Y Show files are automatically saved when they are created; no further action is required to save them.

To update or overwrite an existing Show file:

• In the Shows column, right-click the Show file name you want to overwrite, and choose Overwrite from the pop-up menu. The current state of the system is saved to the selected Show file.



Right-clicking a Show file name in the Shows column

Duplicating Show Files

To duplicate a Show file:

1 In the Shows column, click a Show file name to select the file.

2 In the Shows column, click the Duplicate button.

Renaming Show Files

To rename a Show file:

1 In the Shows column, click a Show file name to select the file.

2 In the Shows column, click the Rename button.

3 Type a new name for the Show file and press Enter.

Deleting Show Files

To delete a Show file:

1 In the Shows column, click a Show file name to select the file.

2 In the Shows column, click the Delete button.

Loading Shows

You can load Show files into the D-Show system from the Load tab of the Filing page.

Shows cannot be loaded onto the destination D-Show system directly from the portable storage device, but must first be transferred to the system before loading.



IOW FOLDERS	SHOWS
ier #1	Show #01
ler #2	Show #02
ler #3	Show #03
ler #4	Show #04
ler #5	Show #05
ler #6	Show #06
	SHow #08
	Show #09
	Show #10
	Show #11.
	Show #12
	Show #13
	Show #14

Show Folders and Show files in the Load tab of the Filing Page

You can also right-click a Show file name and choose Duplicate to duplicate the file.

You can also right-click a Show file name and choose Rename, or double-click the Show file name to rename the file.

WT You can also right-click a Show file name and choose Delete to delete the file.

To load a Show file:

1 Go to the Filing page and click the Load tab.

2 In the Show Folders column, click a Show Folder name to select the folder. Any Show files in the folder are displayed in the Shows column.

3 In the Shows column, click a Show file name to select the file.

4 Click the Load button.

D-Show loads the new Show file, replacing the current system configuration, routing, and control settings with those contained in the new file.

System Configurations and Loading Shows

Show files include D-Show system configuration settings (such as number of Mix Engines; Number of Input Channels, FX Returns, and EQs; Aux and Group Bus configurations).

- If a Show file includes the same system configuration settings as the current configuration, the configuration information appears in blue text in the Info area.
- If a Show file differs from the current configuration, but can be loaded on the system, the relevant configuration changes appear in orange text in the Info area. When the Show file is loaded, D-Show restarts in the new configuration.
- If a Show file differs from the current configuration and cannot be loaded on the system in its entirety, the configuration information appears in red text in the Info area.

If a Show configuration is too large for the current system, mix elements are dropped in following order:

- 1 Plug-Ins are deactivated
- 2 Graphics EQs are dropped
- **3** Input Channels are dropped

Working with Presets

Preset files are used to store, recall and transfer factory or user-defined presets for the built-in Compressor/Limiter, Expander/Gate, 4-band EQ, 2-band EQ, 31-band Graphic EQ, and any plug-ins installed on the system. Preset files are grouped in Preset Folders.

For more information on creating and loading presets, refer to Chapter 16, "Dynamics" Chapter 17, "EQ" and Chapter 19, "Plug-Ins."

Preset Folders

Preset Folders contain Preset files. Each of the built-in D-Show processors (Compressor/Limiter, Expander/Gate, 4-band EQ, 31-band Graphic EQ) and each plug-in has its own Factory Defaults folder.

You can create additional Preset Folders for each processor or plug-in and store new Presets in them. These folders can then be transferred to a portable storage device for transfer to other D-Show systems.

Creating Preset Folders

To create a new Preset Folder:

1 Go to the Filing page and click the Transfer tab.

2 Click the Preset Folders icon. A list of Preset Folders appears in the left column.



Preset Folders icon in the Transfer tab of the Filing page

- **3** In the left column, click the New button.
- **4** Type a name for the Preset Folder and press Enter.

The new Preset Folder is available in the Preset window for each processor or plug-in.

Duplicating Preset Folders

To duplicate a Preset Folder:

1 In the left column, click a Preset Folder name to select the folder.

2 Click the Duplicate button.

The folder and all of the Preset files it contains are duplicated.

You can also right-click a Preset Folder name and choose Duplicate to duplicate the folder.

Renaming Preset Folders

To rename a Preset Folder:

1 In the left column, click a Preset Folder name to select the folder.

- **2** Click the Rename button.
- You can also right-click a Preset Folder name and choose Rename, or double-click a Preset Folder name to rename the folder.
- **3** Type a new name for the Preset Folder and press Enter.

Deleting Preset Folders

When you delete a Preset Folder, all Presets contained in that folder are also deleted.

To delete a Preset Folder:

1 In the left column, click a Preset Folder name to select the folder.

2 Click the Delete button.

You can also right-click a Preset Folder name and choose Delete to delete the folder.

Preset Files

You can manage Preset files from the Transfer tab of the Filing page. You cannot create Preset files from the Filing page. Preset files are created from the Presets window of the processor or plug-in.

Duplicating Presets

To duplicate a Preset file:

1 Go to the Filing page and click the Transfer tab.

2 Click the Built-In or Plug-In icon, and choose a processor or plug-in from the pop-up menu. The available Preset Folders for the processor or plug-in appear in a pop-up menu above the left column.



Built-In EQ in the Transfer tab of the Filing Page

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3 Click the Preset Folder name and choose a Preset Folder from the pop-up menu. Any Presets in the folder appear in the left column.



Preset Folder names at the top of the Presets column

- 4 Click a Preset file name to select the file.
- **5** Click the Duplicate button.
- You can also right-click a Preset file name and choose Duplicate to duplicate the Preset.

Renaming Presets

To rename a Preset file:

- 1 In the left column, click a Preset file name to select the file.
- 2 Click the Rename button.
- You can also right-click a Preset file name and choose Rename, or double-click a Preset file name to rename the Preset.
- **3** Type a new name for the Preset file and press Enter.

Deleting Presets

To delete a Preset file:

1 In the left column, click a Preset file name to select the Preset.

2 Click the Delete button.



Transferring Settings, Shows and Presets

You can copy Console Settings, Shows, and Presets to and from a portable storage device (such as a USB key disk) for backup, transfer from standalone software, and transfer between D-Show systems.

Settings, Shows and Presets cannot be loaded onto the destination D-Show system directly from the portable storage device, but must first be transferred to the system before loading.

Transfer of Settings files, Show files, and Preset files is managed from the Transfer tab of the Filing page. The Transfer tab shows the D-Show system files in the left column and the contents of the portable storage device in the right column. Items are selected for transfer in the center.



File transfer controls

To transfer Settings, Shows or Presets between D-Show and a portable storage device:

1 Go to the Filing page and click the Transfer tab.

2 Connect a portable storage device (such as a USB key disk) to D-Show. The device appears above the right column.

3 Do one of the following to select the type of data to transfer:

- To transfer all data, click the Console icon.
- To transfer Console Settings, click the Settings icon.
- To transfer Show Folders, click the Show Folders icon.
- To transfer individual Shows, click the Shows icon.
- To transfer Preset Folders, click the Preset Folders icon.
- To transfer Presets for individual items, click the Built-In icon or the Plug-In icon and choose a processor or plug-in from the pop-up menu.

- **4** Do one of the following to select the items to transfer:
 - In the left column, select the items you want to transfer from D-Show to the portable storage device.

– or –

• In the right column, select the items you want to transfer from the portable storage device to D-Show.



Show files selected for transfer from D-Show to USB key disk

5 Click the Transfer button.

Large transfers may take time. Transfer status is shown by a progress bar. A transfer may be cancelled by clicking Cancel.

Cancelled transfers may result in partial folder contents, which will have to be deleted manually.

Synchronizing Settings, Shows and Presets

Instead of transferring data in one direction between the D-Show system and a portable storage device, you can synchronize all data in both columns of the Transfer tab in a single operation.

Synchronizing data causes new files to be copied and files with the same name but a more recent modification date/time to be automatically updated.

When synchronizing data, D-Show replaces data files of the same name with the file that has the most recent date/time. Check to be sure that the system clock times and time zones are correctly set on the D-Show system and on the computer running D-Show Standalone software when preparing data for synchronization.

To synchronize Settings, Shows, or Presets between D-Show and a portable storage device:

1 Go to the Filing page and click the Transfer tab.

2 Connect a portable storage device (such as a USB key disk) to D-Show. The device appears above the right column.

3 Do one of the following to select the type of data to synchronize:

- To synchronize all data, click the Console icon.
- To synchronize Console Settings, click the Settings icon.
- To synchronize Show Folders, click the Show Folders icon.
- To synchronize individual Shows, click the Show icon.
- To synchronize Preset Folders, click the Preset Folders icon.
- To synchronize Presets for individual items, click the Built-In icon or the Plug-In icon and choose a processor or plug-in from the pop-up menu.

4 From the pop-up menus above each column, choose the folders containing the elements you want to synchronize.

5 Click the Sync All button. The contents of the left and right columns are synchronized.

Transferring Settings, Shows, and Presets from the D-Show Standalone Software

Using D-Show Standalone software on a laptop computer, you can configure D-Show system routing, set up mixes, create Snapshots, and save Shows and Presets, then transfer them to a D-Show console.

You can create and transfer Console Settings, Shows, and Presets from the Standalone software.

See Chapter 23, "Using the D-Show Standalone Software."

Undoing Changes Using the History Feature

D-Show automatically saves the current state of the console while you are working, allowing you to quickly return the console to a previous state.

The History feature uses Show files to capture the console state, and displays the files in the History tab.

Show Folders and Show files displayed in the History tab can only be deleted. They cannot be duplicated or renamed.

Show Folders in the History Tab

There are two Show Folders in the History tab:

• The *Most Recent Changes* folder includes all auto-saved Show files for a ten-hour period.

• The *Previous Days* folder includes only the last auto-saved Show file for each day since the console was last cleared.

Show Files in the History Tab

The auto-saved Show files displayed in the History Tab are named according to the date and time of their creation, and cannot be renamed.

The Notes field for each auto-saved Show file includes a description of the conditions that caused the automatic save.

Several conditions cause D-Show to automatically save a new Show file in the History tab, as follows:

• In the course of normal work, a new Show file is automatically saved in the History tab approximately every ten minutes. Saves are less frequent when the console is idle.

- A new Show file is automatically saved just prior to a significant change in the console setup, including:
 - Change of console channel or bus configuration
 - Recall, storage, or modification of a Snapshot
 - Loading of Console Settings or a Show

Loading an Auto-Saved Show

To return the console to an earlier state at any time, you can load any of the auto-saved Show files displayed in the History tab.

To load an auto-saved Show file:

1 Go to the Filing page and click the History tab.

2 In the Show Folders column, click the Show Folder name to select the folder and display its contents in the Shows column.

3 In the Shows column, click the Show file name for the Show you want load.



Loading an auto-saved Show file

4 Click the Load button.

D-Show loads the selected Show file, replacing the current system configuration, routing, and control settings with those contained in the selected file.

Chapter 21: Snapshots

The D-Show Snapshots feature lets you flexibly store and recall a wide range of console mixing parameters. Snapshots are commonly used to store the mixer setup and initial levels for individual, scenes, songs or sound cues in a performance.

Snapshots are contained and stored as part of a Show. A single Show file can contain up to 999 snapshots. Snapshots are controlled from the on-screen Snapshots page, or from the dedicated Snapshot controls of the ACS section.

Snapshots store information about mix parameters, or *data types*, and about which channels are included in the snapshots.

The selection of data types and channels to be stored or recalled is referred to as the *scope* of a snapshot. The scope of a snapshot is set using the Data Type Scope buttons and the Channel Scope controls in the Snapshots page.

Snapshots Page

The Snapshots page provides controls for storing, recalling, and managing snapshots, providing a central location for setting up and replaying automated performances.



Figure 11. Sections of the Snapshots page

To display the Snapshots page, do one of the following:

- Click the Snapshots tab on-screen.
 - or –
- Press the Snapshots View Mode switch in the ACS.

Snapshots List

Snapshots can be created, renamed, reordered, duplicated, searched, targeted, recalled, and deleted from the Snapshots list.

Snapshot Command Buttons

Disable Temporarily disables the storage, recall, and management of snapshots. While snapshots are disabled, you can target snapshots in the Snapshots list to preview their properties, but you cannot recall them.

Scope Follows Turns off filtering of data types when recalling snapshots, by automatically adjusting the scope to reflect all data types stored in the targeted snapshot.

Recall Recalls the targeted snapshot, updating the console to reflect the status of all scoped data types and channels in the snapshot.

Store Stores the current state of the console in the targeted snapshot for all currently scoped data types and channels, overwriting any existing data in the snapshot.

Propagate Updates targeted snapshots to reflect the state of any currently scoped data types and channels that are present in the snapshots.

Undo Returns the console to its state before the last snapshot command.

New Creates a new snapshot that captures the current state of all scoped data types and channels.

Duplicate Creates a copy of the targeted snapshots.

Clear Clears the contents of the targeted snapshot, but retains the MTC information for the snapshot.

Delete Deletes the targeted snapshot.

Snapshot Scope Controls

The Snapshot Data Type buttons and Channels work together, acting as a filter for which data types are stored or recalled for which channels on the console.

The buttons and channels indicate two conditions at the same time: what data is present in a targeted snapshot, and what data will be stored in or recalled from that snapshot with the next applicable command.

Data Types and Channels Present in the Targeted Snapshot

The Data Type buttons and Channels indicate which data types and channels are present in the currently targeted snapshot by their bold (present) or dimmed (not present) state.

Data Types and Channels Scoped for Storage or Recall

The Data Type buttons and Channels also indicate which data types and channels are *scoped* (enabled for storage or recall), by their red color, or *not scoped* (disabled for storage or recall), by their grey color.

Scope States

Present, Scoped Bold red display indicates that the data type or channel is present in the targeted snapshot, and currently scoped. The data type will be affected by Store, Recall, Propagate and New commands.

Present, Not Scoped Bold gray display indicates that the data type or channel is present in the targeted snapshot, but not currently scoped. The data type will not be affected by Store, Recall, Propagate and New commands.

Not Present, Scoped Dimmed red display indicates that the data type or channel is not present in the targeted snapshot, but currently scoped. Because the data type is not included in the targeted snapshot, it will not be affected by the Recall command. However, it will be affected by the Store and New commands, and included in the scope of a stored or newly created snapshot.

Not Present, Not Scoped Dimmed gray display indicates that the data type or channel is not present in the targeted snapshot, and not currently scoped. The data type will not be affected by Store, Recall, Propagate and New commands.

Data Type Scope Buttons

The Snapshot Data Type buttons display scope status for the corresponding types of controls on the console. See Table 22 on page 172 for a complete list.



Data Type Scope buttons showing different scope states

Channel Scope Controls

The Snapshot Channel Faders display the scope status of each channel on the console. They also let you preview any changes in fader position or mute state that will result by recalling the targeted snapshot.

Channel Scope Status

In the same manner as data types, channels may be included or excluded from snapshots. The figure below shows some Snapshot Channel Faders in each of the four possible scope states:



Snapshot channel fader display showing different scope states

Channel Fader Position

When you target a snapshot with scoped channels that have different fader positions from the current fader positions, the target fader positions are shown in bright red.



Snapshot channel fader display showing target fader positions

Channel Mute State

When you target a snapshot with scoped channels that have different mute states from the current mute states, the target mute buttons are outlined in yellow.



Snapshot channel fader display showing target mute states

Data Type Scope Action Buttons

All Turns on the scope for all data types at once. This is equivalent to clicking all of the Data Type buttons so they are red.

None Turns off the scope for all data types at once. This is equivalent to clicking all of the Data Type buttons so they are gray.

Re-Scope Changes the contents of the targeted snapshot to match the currently scoped data types and channels.

Channel Scope Action Buttons

All Turns on the scope for all channels displayed on the current tab (such as 1–32, 33–64). Double-clicking the All button turns on the scope for all channels on the system.

None Clicking the None button turns off the scope for all channels on the current tab (such as 1–32, 33–64). Double-clicking the None button turns off the scope for all channels on the system.

Snapshot Controls on the D-Show Control Surface

Snapshot controls appear in three locations on the control surface: the Options & Snapshots section in the ACS, the Snapshot Master Controls, and the Snapshot Output Safes. These controls provide direct access to a few basic snapshot commands and allow manual control of snapshot recall.

Options & Snapshots Section

You can target, store, and recall snapshots from the Snapshots controls in this section.



Snapshot controls in the ACS Section

The Snapshot controls in the Options and Snapshots section perform the following functions:

Store Stores the current state of scoped parameters in the targeted snapshot. This switch mirrors the Store button in the Snapshots page.

Recall Recalls the targeted snapshot. This switch mirrors the Recall button in the Snapshots page.

Select Encoder and Displays Turning the Select encoder scrolls through and targets snapshots in the Snapshots list. The displays show the number and name of the currently targeted snapshot.

Previous Instantly recalls the previous snapshot in the Snapshots list. This switch mirrors the Recall Previous button in the Snapshots page.

Next Instantly recalls the next snapshot in the Snapshots list. This switch mirrors the Recall Next button in the Snapshots page.

▲ The Previous and Next switches combine target and recall actions in one step, causing the next or previous snapshot to be instantly active. These switches cannot be used to preview snapshots before recalling them.

Snapshot Master Controls



Snapshot Master Control switches

The following controls are available on the console in the Snapshot Master Controls section:

Safe Selected Lets you put any combination of Input Channels and Output channels in automation safe mode. This switch works independently of the Safe switches on Input Channels.

Safe All Toggles all Input Channels and Output channels on D-Show in and out of automation safe mode. This switch works independently of the Safe switches on Input Channels.

Chase MTC Enables automated recall of snapshots when the MTC Read or MTC Generate options are enabled. This switch mirrors the Chase MTC button in the Snapshots page.

Disable Temporarily disables the storage, recall, and management of snapshots. The Disable switch lights to indicate that the Disable function is active. This switch mirrors the Disable button in the Snapshots page.

Snapshot Output Safes



Snapshot Output Safe switches

Output Safe controls the automation safe status of all 8 output channels of a given type; individual output channels cannot be safed with these switches. Each switch lights to indicate that the corresponding output type is automation safe.

The MIDI Safe switch mirrors the function of the MIDI Snapshot Output Safe option. See "Safing MIDI Message Output" on page 169.

Output Types include:

- Auxes (1-8 and 9-16)
- Personal Qs
- Matrixes
- Groups
- VCAs
- Mains
- MIDI

Snapshots List

Snapshot Entries

Each entry in the Snapshots List has a number (001–999) and name. If the MIDI Read or Generate features are enabled, each snapshot will also have a time code value, trigger indicator, or send indicator.

Recall Buttons

The Recall Previous (–) and Recall Next (+) buttons at the top of the Snapshots List cause the previous or next snapshot to be targeted and recalled in one step.

Chase MTC

Enables automated recall of snapshots when the MTC Read or MTC Generate options are enabled.

Navigating the Snapshots List

Snapshots are highlighted in color in the Snapshots list to indicate the following:

Green Indicates the last recalled snapshot

Red Indicates that the snapshot is currently targeted

Yellow Indicates that the snapshot is both the last recalled and currently targeted snapshot

Blue Indicates that the snapshot is part of a multiple snapshot selection but not the last recalled or currently targeted

Snapshot Keyboard Shortcuts

When the Snapshots page is displayed, you can perform the following Snapshot functions with these keyboard shortcuts:

Snapshot Function	Keyboard Shortcut
Target Next/Previous Snapshot	Up/Down Arrow keys
Target First Snapshot in List	Home key
Target Last Snapshot in List	End key
Target Snapshot at Top of Page	Page Up
Target Snapshot at Bottom of Page	Page Down
Select Multiple Contiguous Snapshots	Shift-Click Snapshots
Select All Snapshots	Ctrl+A
Create New Snapshot	Ctrl+N
Recall Targeted Snapshot	Ctrl+R
Store Targeted Snapshot	Ctrl+S
Undo	Ctrl+U

Selecting Snapshots

You can select single snapshots or multiple contiguous snapshots in order to move them in the snapshots list. You cannot select discontiguous snapshots in the snapshots list.

To select multiple contiguous snapshots:

• Shift-click the snapshot names in the Snapshots list.

To clear a selection of multiple contiguous snapshots:

- Shift-click any snapshot name in the Snapshots list.
 or –
- Turn the Select knob in the ACS section.

Snapshot Type Text Search

Type Text search lets you use the keyboard for fast navigation of the Snapshots List.

To search for and target a snapshot:

- **1** Go to the Snapshots page.
- **2** Do one of the following:
 - Type the number of the snapshot.
 - or –
 - Type the first letters of the snapshot name.

3 Press the Tab key to cycle through any snapshots that start with the same letter.

Creating Snapshots

When creating snapshots for a performance, it is best to plan the sequence carefully so that each snapshot only contains the data that needs to change from the previous snapshot. This allows the most efficient recall of snapshot data and also ensures that any manual adjustments made between snapshots are not lost.

Use the first snapshot in a Show file to establish the basic settings for the performance, by scoping all channels and data types.

For subsequent snapshots, use the scope controls to selectively store and recall only those controls that need to change between sections or songs, leaving other controls available for manual adjustments.

It is possible to scope a large number of data types for a small number of channels, leaving controls on other channels unchanged. (See Figure 12 on page 164.)

Conversely, it is possible to scope a small number of data types for a large number of channels, allowing you to maintain manual control of certain parameters throughout a performance. (See Figure 13 on page 164.)



Figure 12. Small number of channels scoped for all parameters



All channels scoped (red)

Figure 13. Large number of channels scoped for only two parameters

Creating New Snapshots

When you create a snapshot, it captures the current state of the currently scoped data types and channels.

To create a new snapshot:

1 Set all parameters on the console whose state you want to store in the snapshot.

2 Set the scope of the snapshot by doing the following:

• For each channel you want to store in the snapshot, click the channel so that it is scoped (displayed in red).



Adding channels to the scope of a snapshot

• For each parameter of the scoped channels you want to store in the snapshot, click the corresponding Data Type button so that it is scoped (displayed in red).

FADER	MUTE		
EQ DYN	PAN BUS		
IN OUT	H/W VCA		
PRE NAME	MTX PQ		
AUX MON	AUX FX		

Adding data types to the scope of a snapshot

3 Click New. The new snapshot appears in the Snapshots List.

Naming Snapshots

New snapshots are automatically numbered and appear as "<Untitled>" in the Snapshots list. Snapshots can be renamed at any time. You can undo snapshot naming operations.

To name a snapshot:

1 Double-click the snapshot name in the Snapshots list or the banner display.

2 Type a name for the snapshot.

3 Press Enter on the keyboard or click another snapshot name.

 You can name a snapshot by right-clicking it and choosing Rename.

3 Click the Recall button on-screen, or press the Recall switch

Adding Notes to Snapshots

You can add notes to snapshots at any time. You do not need to store the snapshot to save the notes in the snapshot.

To add or edit comments for a snapshot:

1 Double-click the Notes header or click the list icon to expand the Notes field.

2 Double-click in the Notes field and enter text.

Recalling Snapshots

Targeting Snapshots

Targeting a snapshot lets you preview which data types and channels are present in snapshot before recalling it. When a snapshot is targeted, the on-screen Data Type buttons and Channel Faders update to show the data types and channels stored in the snapshot.

To target a snapshot, do any of the following:

- Click the snapshot name in the Snapshot list.
- Type the number or name of the snapshot on the keyboard.
- Press the Home/End, Page Up/Page Down, and Up/Down Arrow keys to navigate the Snapshot list.
- Turn the Select knob in the ACS to scroll through the Snapshot list. Snapshot numbers and names appear in the displays above the Select knob.

Recalling Snapshots

You can target a snapshot before recalling it, and change the scope of what is recalled, or recall the entire contents of the snapshot. You can also recall successive snapshots instantly. You can undo Recall commands.

 Undoing snapshot recall commands will cause audio to be interrupted. Use Undo with caution in performance.

To target and then recall a snapshot:

1 Target the snapshot you want to recall by clicking the snapshot name in the Snapshot list, or turning the Select knob in the ACS.

2 (Optional) Set the scope of the snapshot by doing the following:

- For each channel you want to recall in the snapshot, click the channel so that it is scoped (displayed in red).
- For each parameter of the scoped channels you want to recall in the snapshot, click the corresponding Data Type button so that it is scoped (displayed in red).

in the ACS.

Recalling the Entire Contents of Snapshots

Instead of applying the currently displayed scope to each recalled snapshot, you can choose to have the scope change to include the content of each snapshot when it is recalled.

To recall the entire contents of each snapshot:

1 Click the Scope Follows button in the Snapshots command section so that it is highlighted.

2 Click the snapshot name in the Snapshot list, or turn the Select knob in the ACS to target the snapshot you want to recall. The scope of the snapshot is displayed on the Data Type buttons and faders.

3 Click the Recall button on-screen, or press the Recall switch in the ACS.

Recalling Successive Snapshots Instantly

You can instantly recall successive snapshots in the Snapshots list. This command references the previously *recalled* snapshot, not the last targeted snapshot.

To instantly recall successive snapshots, do one of the following:

 Click the Recall Previous (-) or Recall Next (+) button at the top of the Snapshots list.

– or –

Press the Previous or Next switch in the ACS section.

▲ The Snapshot Recall buttons combine target and recall actions in one step, causing the previous or next snapshot to be instantly active. These buttons cannot be used to preview snapshots before recalling them.

Managing Snapshots

Storing Snapshots

You can modify the contents of an existing snapshot, overwriting it with new settings, using the *Store* command. It is not necessarily to recall a snapshot to store it. Snapshots can be stored from on-screen or from the snapshot controls in the ACS section of the console. You can undo Store commands.

To store the current console state in an existing snapshot:

1 Set all parameters on the console you want to store in the snapshot.

- **2** Set the scope by doing the following:
 - For each parameter you want to store in the snapshot, click the corresponding Data Type button so that it is scoped (displayed in red).
 - For each channel you want to store in the snapshot, click the channel so that it is scoped (displayed in red).

3 Select the snapshots in the on-screen Snapshot list, or turn the Select knob in the ACS to target a snapshot you want to overwrite.

4 Click the Store button on-screen, or press the Store switch in the ACS section.

Clearing Snapshots

The contents of a snapshot can be cleared while keeping the snapshot in the Snapshot list and retaining its MTC information. This lets you maintain a placeholder that you can use later to store new data. You can undo Clear commands.

To clear the contents of a snapshot:

- **1** Select the snapshots you want to clear.
- **2** Click "Clr" (Clear). Cleared snapshots are renamed "<Empty>."

Duplicating Snapshots

Snapshots can be duplicated from the Snapshots list. You can undo Duplicate commands.

To duplicate snapshots:

1 Select the snapshots you want to duplicate.

2 Click "Dup" (Duplicate). A copy of each selected snapshot is placed after the selection, with a plus sign (+) appended to the original snapshot name.

Deleting Snapshots

Snapshots can be deleted from the Snapshots list. You can undo Delete commands.

To delete snapshots:

1 Select the snapshots you want to delete.

2 Click "Del" (Delete). The snapshots are removed from the Snapshots list, and succeeding snapshots are renumbered.

```
You can delete a snapshot by right-clicking it and choosing Delete.
```

You can duplicate a snapshot by right-clicking it and choosing Duplicate.

Moving Snapshots

Existing snapshots can be rearranged in the Snapshots list. When you move a snapshot, they are automatically renumbered in the list, but MTC values are left unchanged. You can undo a snapshot move.

To move a snapshot, do one of the following:

Drag the snapshot to a new location in the Snapshots list.
 – or –

• Double-click the snapshot number in the Snapshots list or the banner display, type a new number, and press Enter on the keyboard.

Propagating Changes Across Snapshots

There may be situations where you need to change specific parameters in existing snapshots while leaving other parameters unchanged. For example, if a guitarist changed instruments in the middle of a tour, it might be necessary to change levels and EQ on the guitar channel in all the snapshots in a show.

In stead of re-creating all the affected snapshots, you can use the *Propagate* command to make changes to existing snapshots. You can undo Propagate commands.

The Propagate command does not add data types to snapshots. It only updates values of currently scoped data if the corresponding data type is already stored in the snapshot.

To update specific parameters in existing snapshots:

1 Select the snapshot or range of snapshots you want to update in the Snapshots list.

2 Set the scope to reflect only those parameters you want to update by doing the following:

• For each parameter you want to update, click the corresponding Data Type button so that it is scoped (displayed in red).

– and –

• For each channel you want to update, click the channel so that it is scoped (displayed in red).

3 Click Propagate. The scoped parameters are updated to reflect their current state in the selected snapshots.

Changing the Scope of Snapshots

The scope of existing snapshots can be changed in one step with the Re-Scope command. Snapshots do not need to be recalled in order to perform a re-scope action. You can undo Rescope commands.

When you re-scope a snapshot, parameters that are not scoped are removed from the snapshot; scoped parameters that are not stored in the snapshot are added; scoped parameters that are already stored in the snapshot are unaffected.

To change the scope of a snapshot:

- **1** Select the snapshots whose scope you want to change.
- **2** Set the scope of the snapshots by doing the following:
 - For each parameter you want to include, click the corresponding Data Type button so that it is scoped (displayed in red).
 - For each channel you want to include, click the channel so that it is scoped (displayed in red).

3 Click Re-Scope. The scope of the selected snapshots is changed to match the current scope.

Undoing Snapshot Commands

The Undo function returns the console to the state immediately before the last snapshot command.

 Undoing snapshot recall commands may cause audio to be interrupted. Use Undo with caution in performance.

• If the Undo button is highlighted, you can place the cursor over the button to display text in the status bar describing what snapshot actions will be undone.

• If the Undo button is dimmed, Undo is not available.

To undo a snapshot command:

• Click the Undo button in the Snapshot commands section.

Disabling Snapshots

You can temporarily disable the storage and recall of snap-shots.

To disable snapshots:

• Click the Disable button in the Snapshot commands section.

While snapshots are disabled, you can target snapshots in the Snapshots List to preview their properties, but you cannot recall them

Adding MIDI Messages to Snapshots

No MIDI message data is captured when a snapshot is first created. MIDI messages are added to existing snapshots directly from the MIDI list. You can store up to 20 MIDI messages in each snapshot.

When the MIDI data type is scoped for a snapshot, any stored MIDI messages are sent when the snapshot is recalled.

The following MIDI messages are supported and available in the MIDI list:

- Note Off
- Note On
- Poly Key Pressure
- Control Change
- Program Change
- Channel Pressure
- Pitch Bend
- MIDI Machine Control Stop
- MIDI Machine Control Play
- MIDI Machine Control Fast Forward
- MIDI Machine Control Rewind
- MIDI Machine Control Eject
- MIDI Machine Control Chase
- MIDI Machine Control Pause
- MIDI Machine Control Locate

When the MIDI data type is scoped for a snapshot, its MIDI messages are sent when the snapshot is recalled.

MIDI Message Indicator

001	Snap 001		01:00:03:10
002	Snap 002	é D	01:00:08:00
003	Snap 003		01:00:11:19
004	Snap 004		01:00:20:15
005	Snap 005		01:00:23:19
006	Snap 006		01:00:29:23 🥥
007	Snap 007		01:00:35:08
008	Snap 008		01:00:38:24

Snapshots List showing snapshot containing MIDI messages

To add a MIDI message to a snapshot:

1 Target the snapshot you want to modify.

2 Double-click the word "MIDI" in the MIDI/Plug-Ins list header to expand the MIDI list.

3 Click Add and choose a message from the pop-up menu.



Adding a message to the Snapshot MIDI list

A MIDI plug icon appears in the Snapshots List for each snapshot that contains MIDI messages.

To edit a MIDI message in the MIDI list:

1 Double-click the message text to display the pop-up menu bar for the message.

MIDI/PLU	G-INS					HEX	REC	ADD	
Note On, Ch 1, Note 37, Velocity 38 Note On, Ch 1, Note 74, Velocity 51									
Note On Ch 1 Note 64 Velocity 29									
Note On, Cn 1, No Note Off, Ch 1, No	Note On, Cn 1, Note U, Velocity U Note Off, Ch 1, Note 0, Velocity 0								

Editing a MIDI message in the snapshot MIDI list

2 Choose the message name and send channel or device ID from the pop-up menus.

3 Enter the message values in the text fields or drag up or down across the text field to change the values.

4 Click in the MIDI list area to dismiss the pop-up menu bar.

To remove a MIDI message from a snapshot:

• Right-click the MIDI message in the MIDI list and choose Delete.

Viewing MIDI Messages in Hexadecimal Format

You can toggle the view of MIDI messages in the MIDI list between hexadecimal and decimal formats.

To toggle the view format of the MIDI list:

• Click the "Hex" button in the MIDI/Plug-Ins list header.

Safing MIDI Message Output

You can temporarily disable output of embedded MIDI messages so that they are not sent when a snapshot is recalled, even when the MIDI data type is scoped.

To safe MIDI message output:

1 Go to the Options page and click the Snapshots tab.

2 Under MIDI, select the "MIDI Snapshot Output Safe" option.

MIDI	
Snapshots Send on Channel:	1 7
Snapshots Respond to Channel:	1 7
MIDI Snapshot Output Safe	

MIDI Snapshot Output Safe option

Adding Plug-In Data to Snapshots

No Plug-In data is captured when a snapshot is first created. Plug-In data is added to existing snapshots from the Plug-Ins list or from the Plug-In rack.

When the Plug-In data type is scoped for a snapshot, plug-in routing, in/out state, and settings are recalled with the snapshot. (Adding or changing plug-in side-chain routing is not supported in snapshots.)

To add plug-in data to a snapshot from the MIDI/Plug-Ins list:

1 Target the snapshot you want to modify.

2 Double-click "Plug-Ins" in the MIDI/Plug-Ins list header to expand the Plug-In list.



Expanded Plug-In list

- **3** Do one of the following to add a plug-in to the list:
 - To add settings for a single plug-in, click Add and choose the plug-in from the pop-up menu.

– or –

• To add settings for all plug-ins currently in the Plug-In rack, click Add and choose All Plug-Ins from the pop-up menu.

E MIDI/PLUG	-INS	ADD	
Pl 1-1: ff d2 6-Band		Rack 1 Rack 2 Rack 3	* * *
	1: D-Verb - fed by "Reverb 1 Send (Aux 1)" 2: D-Verb - fed by "Reverb 2 Send (Aux 2)"	Rack 4	
	 Medialin Delay II - fed by "Delay 2 Send (Aux 4)" Long Delay II - fed by "Delay 2 Send (Aux 4)" 6: 		

Adding a plug-in to the snapshot Plug-In list

To remove plug-in data from a snapshot from the MIDI/Plug-Ins list:

• Right-click the data item in the Plug-Ins list and choose Delete.

To add plug-in data to a snapshot from the Plug-In rack:

1 In the Snapshots window, target the snapshot you want to modify.

2 Go to the Plug-Ins page to display the Plug-In rack.

3 Click the Snapshot pop-up menu (indicated by an "S") and do one of the following:

- To add a new snapshot to the Snapshots List with the plug-in data, choose "Create New Snapshot Containing This Plug-In."
- To add the plug-in data in the currently targeted snapshot, choose "Add This Plug-In To Target Snapshot."
- To update existing data for the plug-in in the currently targeted snapshot, choose "Update This Plug-In in Target Snapshot"



Snapshot pop-up menu in Plug-In Rack

To remove plug-in data from a snapshot from the Plug-In Rack:

1 In the Snapshots window, target the snapshot you want to modify.

2 Go to the Plug-Ins page to display the Plug-In rack.

3 Double-click the plug-in whose data you want to remove from the snapshot.

4 Click the Snapshot pop-up menu and choose "Remove Plug-In From Target Snapshot"

Automation Safing Channels

You can suspend the effect of snapshots on individual channels using any of the following Automation Safe controls:

Input Channel Safes Temporarily suspend the effect of snapshots on individual Input Channels and FX Returns from the control surface.

Output Safes Temporarily suspend the effect of snapshots on the following categories of outputs, from the Snapshot Output Safe section of the control surface: Aux 1-8, Aux 9-16, Personal Qs, Matrixes, Groups, VCAs, Mains, and MIDI.

Safe All Temporarily suspends the effect of snapshots on all channels. Safe All lets you continue to recall, store and manage snapshots while the channels are safed. This switch is located in the Snapshot Master Controls section.

Safe Selected Temporarily suspends the effect of snapshots on selected channels. This is a latching mode that lets you select multiple Input and Output channels. This switch is located in the Snapshot Master Controls section.

On-Screen Safe Buttons Each on-screen channel has a safe button that controls its Safe status.



On-screen Automation Safe button

To toggle the Safe status of an Input Channel or FX Return directly from the channel strip:

1 Go to the Options page and click the Interaction tab.

2 Under Input Safe Switches, select the "Act as Automation Safes" option.

3 Press the Safe switch on each of the Input Channels or FX Returns you want to safe. The Safe switch lights solid to indicate that the channel is automation safed.

To toggle the Safe status of all outputs of a given category:

• In the Snapshot Output Safes section, press the switch for the Output category. The Output Safe switches light to indicate that all outputs of the corresponding category are safed.

To toggle the Safe status of all channels on the console:

In the Snapshots Master Controls section, press the Safe All switch. The Safe All switch, the Safe switches on each Input Channel, and all of the Output Safe switches light to indicate they are safed.

A

Any channels that were safed individually will remain safe when you use Safe All. When you clear Safe All mode, all channels are unsafed, regardless of their previous state.

To safe any channel with the Safe Selected switch:

1 In the Snapshots Master Controls section, press the Safe Selected Switch. The switch flashes to indicate that D-Show is in Safe Selected mode. The Select switches on any previously safed channels flash.

2 Press the Select switch on each channel you want to safe. You can select any input or output channel on the console. The Select switches flash to indicate they will be safed.

3 Press the flashing Safe Selected switch to confirm the selection, or press Cancel to leave the channels unsafed.

Any channels that were safed individually will remain safe
when you use Safe Selected mode to safe other channels.
However, if you unsafe those channels while in Safe Se-
lected mode, they will remain unsafed when you exit Safe
Selected mode.
Snapshot Options

Crossfade Time

You can set the X-fade (crossfade) time for the channel faders between snapshots from 0–10 seconds, in 0.1 second increments. This value determines the *fade-in* time, or the time it takes for the faders to move to their new positions when a snapshot is recalled. D-Show performs a linear crossfade in the specified time.

All other controls are unaffected by the crossfade time, and are updated instantly when a snapshot is recalled. Each snapshot may be assigned its own crossfade time.

Default Crossfade Time

The default crossfade time assigned to new snapshots can be set with this option, with a possible range of 0–10 seconds.

To set the Default Crossfade Time:

1 Go to the Options page and click the Snapshot tab.

2 Under Snapshot General Preferences, enter a value or drag in the text box and press Enter.

Snapshot General Prefer	ences
Default Crossfade Time:	sec

Setting the Default Crossfade Time

Pre Settings

Snapshots can be used to recall the preamplifier settings on the Stage Rack inputs for all scoped Input Channels. You can set any of the following Pre parameters to be recalled by the Pre data type button: Gain, Pad and Phase, Delay, +48V (Phantom Power), and HPF (High-Pass Filter).

To set the Pre parameters recalled by the Pre Data Type button:

1 Go to the Options page and click the Snapshot tab.

2 Under Pre, select the options you want to include. Selected items will be affected when the Pre data type is included in the scope of a snapshot.



Setting Pre parameters

Classifying Auxes and Variable Groups

You can classify Aux Sends and Variable Group Sends as *monitor sends* ("Mon") or as *effects sends* ("FX"), which lets you scope each type separately from the Snapshots page.

Y This option is only a means of organizing Aux Sends for snapshot control, and does not directly affect Aux bus or Variable Group bus operation.

To classify Aux Sends and Variable Groups for snapshot scope:

1 Go to the Options page and click the Snapshots tab.

2 For each Aux Send or Variable Group bus or bus pair, click the "Aux Mon" or "Aux FX" buttons to classify it as a monitor send or effects send, respectively.



Classifying Aux Sends and Variable Groups

Aux Pre/Post State

Select this option to include the pickoff point pre-fader or post-fader state of each Aux Send or Variable Group in snapshots.

Table 22. Snapshot data types and parameters included in each data type

Snapshot Data Type	Included Parameters (for Each Scoped Channel Strip)
Fader	Main volume level
Mute	Mute state
EQ	HPF in-circuit state; corner frequency; EQ type selection (analog/digital); EQ in-circuit state; 4 bands (2 bands on FX Returns) of gain, freq, Q, bell/shelf selection (digital only), band on/off
Dyn	Compressor/Limiter in-circuit state; threshold, ratio, attack, release, knee, makeup gain Expander/Gate in-circuit state; threshold, ratio, attack, release, hold time, range, side-chain input
Pan	Channel pan or balance/width PQ strip balance Pan or balance/width for each Group bus returning back to L–R
Bus	Group bus assignments, group bus mono/stereo-linked state (if mono groups) or dual-mono/true stereo state (if stereo groups), L–R bus assignment and C/M bus assignments for input strips and groups
In	Input routing for Input Channels and FX Returns
Out	Main out assignments; direct out assignments, level, in-circuit state, & tap-off point (excluding VCAs)
H/W	Hardware insert routing and in-circuit state (excluding VCAs)
VCA	VCA membership for each strip (excluding VCA strips)
Pre	Gain, pad, phase, phantom power, HPF corner frequency & in-circuit state, delay time & in-circuit
Name	Name for each strip
MTX	Level & enable for all 12 Matrix sources plus the user send input (including tap-off point if input is a strip)
PQ	Level, enable, & pan for all 12 PQ sources plus the user send input (including tap-off point if input is a strip), limiter threshold & in-circuit state
Aux Mon	On/off, pre/post selection, level, and pan/balance for each Aux/Var Group bus classified as a Monitor Aux
Aux FX	On/off, pre/post selection, level, and pan/balance for each Aux/Var Group bus classified as an FX Aux
MIDI	All MIDI messages that were added to the associated MIDI list for that snapshot.
Plug-Ins	Rack slot settings, in-circuit state, and I/O routing for each plug-in added to plug-ins list for that snapshot

Chapter 22: Synchronization

D-Show provides a set of MIDI-based synchronization features that allow automation and remote control of snapshots, and triggering of external devices when snapshots are recalled.

Automating Recall of Snapshots with MIDI Time Code

D-Show lets you automate the recall of snapshots with MIDI Time Code (MTC). D-Show can trigger snapshots with internally generated MIDI Time Code, or it can read MIDI Time Code from an external source.

Generating MIDI Time Code

You can set D-Show to generate MIDI Time Code and automate the recall of snapshots based on MTC playback.

To generate MIDI Time Code from D-Show:

1 Go to the Options page and click the Snapshots tab.

2 Under MTC Mode, click Generate. MIDI Time Code generator controls appear at the bottom of the screen.





3 Choose the MTC Frame Rate from the Frame Rate pop-up menu (24 fps, 25 fps, 30 fps drop, or 30 fps non-drop).

4 If you want MTC playback to start at a different time than the currently displayed time, enter a start time in the Start Time field, and press Enter.

5 Control MTC playback from the MTC generator controls by doing any of the following:

- Start MTC playback by clicking the Play button.
- Pause MTC playback by clicking the Pause button.
- Stop MTC playback and reset to the Start Time by pressing the Stop button.

	FX 1-8
MTC GEN 01:00:01:08	CONFIG

MIDI Time Code controls

Reading External MIDI Time Code

You can set D-Show to slave to external MTC and automate the recall of snapshots based on the incoming MTC.

To read external MIDI Time Code:

1 Go to the Options page and click the Snapshots tab.

2 Under MTC Mode, click Read. A MIDI Time Code display appears at the bottom of the screen.

	FX 1	-8
MTC READ		MODE CONFIG

MIDI Time Code display

D-Show automatically detects the frame rate of the incoming time code (24 fps, 25 fps, 30 fps drop, or 30 fps non-drop).

The MIDI Time Code display indicates the following:

- When MIDI Time Code is not present, the display shows a series of dashes.
- When MIDI Time Code is present, the current time code value is shown in green.

Snapshot MIDI Time Code Display

When D-Show is set to generate or read MIDI Time Code, the Snapshots List shows time code values and a green Recall Enable indicator for each snapshot entry.

C		CHASE MIC		
001	Snap 001			
002	Snap 002	01:00:08:00		
003	Snap 003	01:00:11:19		
004	Snap 004	01:00:20:15		
005	Snap 005	01:00:23:19		
006	Snap 006	01:00:29:23		
007	Snap 007	01:00:35:08		
800	Snap 008	01:00:38:24		

Snapshots List showing time code values and indicators

Assigning Time Code Values to Snapshots

With D-Show set to generate or read MIDI Time Code, you can assign time code values to snapshots by entering values manually, or by capturing MTC playback values.

Manually Assigning Time Code Values to Snapshots

To manually assign an MTC value to a snapshot:

1 In the Snapshots List, double-click the MTC value you want to change.

003	Snap 003	
004	Snap 004	
005	Snap 005	01:00:23:19
006	Snap 006	01:00:29 23
007	Snap 007	01:00:35:08

Snapshot showing selected MTC value

- **2** Do one of the following:
 - From the keyboard, type a new MTC value.
 - or –
 - Press the Left and Right Arrow keys to move the cursor between number fields, and the Up and Down Arrow keys to increase and decrease the selected value.

3 Press Enter or click another snapshot MTC value to accept the entry.

Capturing Time Code Values in Snapshots

To capture the current MTC value in a new snapshot:

1 With D-Show in MTC Read or Generate mode, start time code playback.

- **2** Do one of the following:
 - During playback, click the New button.
 - or –
 - Pause playback at the time code value you want to capture, and click the New button.

A new snapshot appears with the time code value at the time of creation.

To capture the current MTC value in an existing snapshot:

 Right-click the snapshot in the Snapshots list and choose Set Timecode To.

The time code value is updated to the currently displayed value.

Sorting Snapshots by Time Code Value

You can sort snapshots in the Snapshots list by Time Code value, so that they appear in chronological order.



When chasing to MTC, snapshots will always recall in chronological order, regardless of their order in the Snapshots list.

To sort snapshots by their assigned MIDI Time Code value:

Right-click any snapshot in the Snapshots list and choose Re-Sort All By Time Code.

006 Snap 006	
007 Snap 007	01:00:35:08
008 Snap 008	Rename
009 Snap 009	Duplicate
010 Snap 010	Set Timecode To: 01:00:00:00
011 Snap 011	Delete
012 Snap 012	
	Re-son All By TimeCode
	× • • • •

Sorting snapshots by MTC value

Enabling Snapshots for Automated Recall

With time code values assigned to snapshots, you can then enable snapshots for recall with time code playback.

To enable snapshots for automated recall with MTC:

 Click the Time Code Recall Enable indicator on the right side of the Snapshots list. The indicator turns bright green to indicate that the snapshot is enabled for recall.

005	Snap 005		01:00:23:19	
006	Snap 006		01:00:29:23	
007	Snap 007	1	01:00:35:08	
008	Snap 008		01:00:38:24	
009	Snap 009		01:00:42:11	199

Snapshot enabled for automated recall with MTC

Chasing MIDI Time Code

With snapshots enabled for automated recall, the Chase MTC function needs to be engaged to allow automated recall to occur.

To initiate automated recall of snapshots:

1 Click the Chase MTC button so that it is highlighted.

2 Begin MTC playback by starting the internal generator (if set to MTC Generate) or the external device (if set to MTC Read).

When a recall-enabled snapshot's time code value is reached, the snapshot is recalled.

The Chase MTC button can be used to quickly take D-Show offline from MTC-triggered recall in performance in the event of a change in timing, such as a missed cue or dropped verse. You can then advance manually to an appropriate snapshot, and re-enable Chase MTC.



A D-Show does not chase up to the current timecode value. If you start playback in the middle of a snapshot sequence, any prior snapshots will need to be recalled manually to update the console before beginning time code playback.

Remote Control of Snapshot Recall

D-Show can be set to recall snapshots in response to MIDI control messages sent from an external device such as an AV controller system. You can set the system to respond to control messages sent on any one of 16 available MIDI channels.

Snapshots are recalled when their snapshot number (1-999) is received in the form of MIDI Bank Select and Program Change messages. (See Table 23 on page 175.)

To enable recall of snapshots from an external device:

1 Go to the Options page and click the Snapshots tab.

2 Under MIDI, select the "Snapshots Respond to Channel" option, and choose the MIDI channel from the corresponding pop-up menu.



Snapshot MIDI respond option

D-Show listens on the specified channel for Bank Select and Program Change messages.

The MIDI Snapshot Output Safe option does not affect this option. You can only turn off this feature by deselecting the "Snapshots Respond to Channel" option.

Bank	Program	Snapshot Number
0	0–127	001–128
1	0–127	129–256
2	0–127	257–384
3	0–127	385–512
4	0–127	513–640
5	0–127	641-768
6	0–127	769–896
7	0–103	897–999

Table	23.	MIDI	Bank	and	Program	Numbers	for	Snapshots

D-Show stores Bank Select messages, so it is not necessary to send a Bank Select message prior to every Program Change message. You only need to send a Bank Select message when you want to recall a snapshot in a different bank from the previous snapshot.

Triggering of External Devices on Snapshot Recall

D-Show can be set to send MIDI Bank and Program Change messages whenever a snapshot is recalled, to trigger external devices whose cues are related to snapshots. You can set the system to send on any one of 16 available MIDI channels.

While it is possible to add Bank Select and Program Change messages to individual snapshots, this option lets you toggle messages on and off for all snapshots in one step. Using this option also ensures that the Bank Select and Program Change messages correspond to the snapshot number, even after snapshots are rearranged in the Snapshots list.

The Bank Select and Program Changes messages reflect the number (1-999) of the recalled snapshot. (See Table 23 on page 175.)

 \overleftarrow{O} D-Show always sends a Bank Select message before every Program Change message, even if the bank number has not changed from the previous snapshot.

To enable triggering of external devices when snapshots are recalled:

1 Go to the Options page and click the Snapshots tab.

2 Under MIDI, select the "Snapshots Send on Channel" option, and choose the MIDI channel from the corresponding pop-up menu.

MIDI	
Snapshots Send on Channel:	
Snapshots Respond to Channel:	
MIDI Snapshot Output Safe	

Snapshot MIDI send option

D-Show sends a Bank Select and Program Change message on the specified channel whenever a snapshot is recalled.



The MIDI Snapshot Output Safe option does not affect this option. You can only turn off this feature by deselecting the "Snapshots Send on Channel" option.

Sending MIDI Messages on Snapshot Recall

You can add up to 20 specific MIDI messages to each snapshot. These messages are sent whenever the snapshot is recalled. Sending of the messages is enabled with the MIDI scope control in the Snapshots window. For more information, see Chapter 21, "Snapshots."

Synchronizing with Word Clock

D-Show receives and outputs Word Clock (at a sample rate of 48 kHz \pm 10ppm) for synchronization with a master clock generator (house sync) or other device that uses clock reference.

D-Show can operate as a Word Clock master, or it can slave to Work Clock input.

The Word Clock In and Word Clock Out ports are located on the back panel of the FOH Rack.

Synchronizing with Digital Audio Input

D-Show automatically synchronizes to the signal on any of its digital inputs, performing sample rate conversion as necessary to the D-Show native sample rate of 48 kHz.

This lets you connect a variety of digital sources (such as a DAT machine or CD player with digital outputs), directly to D-Show.

Chapter 23: Using the D-Show Standalone Software

D-Show Standalone software lets you do all of the following to preconfigure performances, wherever you can use your laptop:

- Learn the basics of the D-Show software interface in preparation for working at a full D-Show system.
- Assign hardware I/O and D-Show routing, and name channels.
- Set channel input, EQ, dynamics, pan, and other settings.
- Create and maintain a library of D-Show setups, with access to nearly all parameters available on the control surface.
- Store and recall Snapshots.
- Use D-Show Filing features to transfer Shows, Shows Folders, and plug-in presets to/from a compatible USB storage device to transfer data between the standalone software and D-Show.
- Transferring D-Show data must be done to/from a compatible USB storage device such as a USB key disk or other external USB hard drive. Transfer is not available through the FWx FireWire option connector.

Differences Between Standalone Software and a D-Show System

The Standalone software is nearly identical to that on a full D-Show system, with the following differences:

Audio Throughput

You cannot play audio through the Standalone software. Real-time audio requires the D-Show hardware.

Plug-In Editing

When a Show is transferred from a complete D-Show system, all plug-ins installed on the D-Show system are visible in the Standalone software as *offline* (unavailable) plug-ins. You can assign offline plug-ins to racks, and assign plug-in rack routing in the Standalone software, and save the routing in snapshots.

A *You cannot install plug-ins or adjust plug-in parameters unless you are working on the complete D-Show system.*

Hardware Configuration

In the Standalone software, you can simulate the hardware configuration of a destination system from the Devices tab of the Options page.

System Requirements

The following are the minimum system requirements for using the D-Show Standalone software:

- Computer running Windows XP Pro or XP Home Edition O/S (Macintosh not supported)
- Minimum 1024 x 768 screen resolution
- Minimum 16-bit color graphics, 32-bit recommended
- Minimum 256 MB RAM, 512 MB recommended
- Minimum 200 MB of available hard disk space
- CD-ROM drive for installation (unless installing from web-download)
- Available USB 1.1 or 2.0 port and compatible USB storage device (such as a flash disk, key disk or other external hard drive) for file transfer

Installation requires Windows XP Administrator permissions. Once installed, the software can be run under Admin or User accounts.

Installing the D-Show Standalone Software

To install the D-Show Standalone software:

1 Download the D-Show Standalone Software Installer from the Digidesign Web site (www.digidesign.com).

- or –
- Insert your D-Show Software Installer into the CD-ROM drive on your Windows XP-compatible computer.
- 2 Launch the installer and follow the instructions on-screen.

The D-Show Standalone software requires no authorization.

Removing the Standalone Software

To remove the D-Show Standalone software:

1 Launch the Add/Remove Programs Control Panel.

2 Choose Digidesign D-Show, then follow the instructions on-screen.

Simulating a D-Show Configuration

You can use the Standalone software to simulate a D-Show system with any number of input and outputs. The corresponding inputs and outputs become available in the Patchbay, allowing you to prepare a show that can transfer directly to the destination system.

To simulate a D-Show system:

- **1** Launch the Standalone software.
- **2** Go to the Options page and click the Devices tab.

3 Right-click the Stage Rack graphic and choose the number of Input and Output cards on the destination system.



Adding Stage Rack inputs and outputs

4 Right-click the FOH Rack graphic and add an IOx Option or Pro Tools recording/playback option if they are present on the destination system.



Adding FOH Rack inputs and outputs

Transfer and Filing Quick Start

The basic steps for using the Standalone software and data transfer are as follows:

- Save data to disk, then transfer it to an external USB storage device.
- Transfer data from the USB device, then load the data.

For complete instructions on transferring data, see Chapter 20, "Shows and File Management"

Save and Transfer Data from a D-Show System

To save and transfer data from the complete system:

1 Connect a USB storage device to a D-Show USB port.

2 Use the Save tab of the Filing page to save D-Show data to disk.

- **3** Go to the Filing page and click the Transfer tab.
- **4** Do one of the following to select the type of data to transfer:
 - To transfer all data, click the Console icon.
 - To transfer Console Settings, click the Settings icon.
 - To transfer Show Folders, click the Show Folders icon.
 - To transfer individual Shows, click the Shows icon.
 - To transfer Preset Folders, click the Preset Folders icon.
 - To transfer Presets for individual items, click the Built-In icon or the Plug-In icon and choose a processor or plug-in from the pop-up menu.

5 In the left column, select the items you want to transfer from D-Show to the portable storage device.



Transferring Show files from D-Show

6 Click the Transfer button.

Transfer and Load Data to the Standalone Software

1 Connect the USB storage device to your laptop. Make sure the drive is mounted before proceeding.

- **2** Launch the D-Show standalone software.
- **3** Go to the Filing page and click the Transfer tab.
- **4** Make sure your USB disk is available in the list at right.

5 Click the Console, Settings, Show Folders, Shows, Preset Folders, Built-In, or Plug-In selectors to select the type of data you want to transfer.



Transferring Show files for the standalone software

6 Click the Transfer button. The data is transferred from the USB device to the appropriate D-Show data folders on the laptop.

7 If you chose Console, data is automatically loaded and applied. If you chose any other data type, go to the Filing page and click the Load tab, and load the newly transferred data into the Standalone software.

Creating and Editing Shows and Presets

Use the techniques explained throughout this guide to assign routing, rename channels, and to configure other parameters. Then do the following to save and transfer your work to a complete system.

To save and transfer D-Show data from the standalone software to the complete system:

1 Connect a USB storage device to an available USB port on your laptop.

2 Using the Save tab of the Filing page, save data to disk.

3 Go to the Filing page and click the Transfer tab, and transfer saved data to a compatible USB storage device.

4 Connect the USB storage device to an available USB port on the complete system.

5 Use the Transfer tab of the Filing page to transfer the D-Show data from the USB storage device.

6 Use the Load tab of the Filing page to load the transferred data.

CD Transfer

The D-Show FOH Rack provides a CD-ROM drive that can also be used as a source device for D-Show data transfer. (You cannot write data to the FOH Rack CD-ROM drive; it is read-only.)

To use a CD for transfer:

1 Using the Standalone software on a laptop or other computer, create and save a show.

2 Locate the D-Show folder on the system drive.

3 Copy that D-Show folder and its contents to a CD-ROM. Make sure the D-Show folder is at the root level of the CD-ROM.

- 4 Burn or write the disc as a Windows-compatible CD-ROM.
- **5** Insert the CD-ROM into the FOH Rack CD-ROM drive.

6 In the Filing screen, select the CD-ROM drive as the source for file transfer.

- 7 When the transfer is complete, eject the CD-ROM.
- ▲ Leaving a disc in the FOH Rack CD-ROM drive can slow down the response of some software screens, so it is recommended that you not leave any disc in the drive during a performance. This only applies to the CD-ROM drive in the FOH rack (not the laptop on which you're running the standalone software).

Exporting Patchbay Names to Text

With Standalone software, the contents of each Patchbay page can be exported to a text file. This can be useful for generating an input list (line list) directly from the system. For example, build and customize the Patchbay for an upcoming show, then export and print the channel names list for use during sound check.

To export Patchbay names:

1 Go to the Patchbay page you want to export.

2 Click the Export to Text button in the upper right corner of the screen.



The Patchbay names appear in an open text file that you can modify, save and print.

Part VI: Specifications

Chapter 24: Mechanical Specifications

D-Show Main Unit Mechanical Specifications				
Meuineum Heidet (frant)				
Maximum Height (front)	3.2 inches (81 mm)			
Maximum Height (rear)	13.7 inches (347 mm)			
Maximum Width (with endcaps)	51.7 inches (1313 mm)			
Maximum Width (without endcaps)	49.5 inches (125.8 cm)			
Maximum Depth	35.5 inches (895 mm)			
Weight	121 lbs (55 kg)			
Power Requirements	90-260 VAC, 50-60 Hz, 160 W			
USB Ports (3)	USB 1.1			
VGA Port	DB-15 mini-female (1024 x 768 resolution)			
Footswitch Connectors (2)	1/4-inch TRS			
FOH Link Connector (to FOH Rack)	MIL connector			
Max FOH Link cable length	11 ft (3.35 m)			
Console Link (CAN bus) Connectors (2)	XLR3-M (1 male, 1 female)			
Console Link Cable Type	110-ohm (digital) cable			
Max Console Link Cable Length	Single cable: 25 ft (7.6 m); Total length: 75 ft (22.9 m)			





Main Unit dimensions

D-Show Sidecar Mechanical Specifications		
Maximum Height (front)	3.2 inches (81 mm)	
Maximum Height (rear)	13.7 inches (347 mm)	
Maximum Width (with endcaps)	28.7 inches (729 mm)	
Maximum Width (without endcaps)	26.5 inches (673 mm)	
Maximum Depth	34.8 inches (884 mm)	
Weight	73 lbs (33.2 kg)	
Power Requirements	90–260 VAC, 50–60 Hz, 120 W	
Console Link (CAN bus) Connectors (2)	XLR3-M (1 male, 1 female)	
Console Link Cable Type	110-ohm (digital) cable	
Max Console Link Cable Length	Single cable: 25 ft (7.6 m); Total length: 75 ft (22.9 m)	



Sidecar dimensions

D-Show Main Unit plus Sidecar Mechanical Specifications	
Maximum Height (front)	3.2 inches (81 mm)
Maximum Height (rear)	13.7 inches (347 mm)
Maximum Width (with endcaps)	78.3 inches (1988 mm)
Maximum Width (without endcaps)	76.1 inches (1933 mm)
Maximum Depth	35.5 inches (895 mm)
Weight	194 lbs (88 kg)
Power Requirements (Main Unit)	90–260 VAC, 50–60 Hz, 160 W
Power Requirements (Sidecar)	90–260 VAC, 50–60 Hz, 120 W
Console Link Cable Type	110-ohm (digital) cable
Max Console Link Cable Length	Single cable: 25 ft (7.6 m); Total length: 75 ft (22.9 m)



Main Unit plus Sidecar dimensions

D-Show Stage Rack Specifications (maximum configuration)		
Dimensions (H x W x D)	17.5 x 17.0 x 12.2 inches (445 x 432 x 310 mm)	
Rack Spaces	10 U	
I/O Card Slots	12 (6 input, 6 output)	
Weight	86 lbs (39 kg)	
Power Requirements	90–260 VAC, 50–60 Hz, 140 W	
Snake 1 In/Out Connectors (to FOH Rack)	BNC female (2)	
Snake 2 In/Out Connectors (to FOH Rack)	BNC female (2)	
Snake Cable Type	75-ohm coaxial cable	
Snake Cable Length	250 ft (76 m) or 500 ft (152 m)	
PQ Link Connector (to PQ Rack)	XLR4-M	
PQ Link Cable Type	110-ohm (digital) cable	
Max PQ Link Cable Length	15 ft (4.6 m)	

D-Show FOH Rack Specifications (Maximum Configuration)		
Dimensions (H x W x D)	17.5 x 17.0 x 15.1 inches (445 x 432 x 384 mm)	
Rack Spaces	10 U	
Weight	74 lbs (33.7 kg)	
Power Requirements	90–260 VAC, 50–60 Hz, 220 W	
Snake 1 In/Out Connectors (to Stage Rack)	BNC female (2)	
Snake 2 In/Out Connectors (to Stage Rack)	BNC female (2)	
Word Clock In/Out Connectors	BNC female (2)	
USB Ports (2)	USB 2.0	
FOH Link Connector (to Main Unit)	MIL connector	
Max FOH Link Cable Length	11 ft (3.35 m)	

Chapter 25: Audio Specifications

D-Show Console

48 kHz
48 kHz +/- 10 ppm (word clock input)
less than 2.8 ms (96 channels, stage input through L-R bus to stage output)
up to 48-bit, fixed point 288 dB internal dynamic range
+/- 0.5 dB (22 Hz – 20 kHz BW, relative to 1 kHz)
less than 0.01% (Stage Input to L–R bus, input gain @ min, +4 dBu output, 22 Hz – 20 kHz BW
108 dB typ
84 dB (Stage Input to L-R bus, channel & L-R faders @ max)
-100 dB typ (Adjacent Stage inputs to L-R bus, @ 1 kHz)
–90 dBu typ (22 Hz – 20 kHz BW) *

Stage Rack

SRI Analog Input Card

Connector (x8)	XLR3-F
Phantom Power	+48V (individually switchable per channel via software)
Maximum Input Level	+34 dBu, with pad *
Pad	20 dB
Gain	+10 dB to +60 dB
Input Impedance	pad off: 40 K ohm balanced pad on: 1.33 IK ohm, balanced
EIN	126 dBu typ (Max gain, 150 ohm source, 22 Hz – 20 kHz BW) \star
LEDs	signal presence (indicates –37 dBu or greater), +48V
A/D	24-bit, delta sigma

SRO Analog Output Card

Connector (x8)	XLR3–M
Maximum Output Level	+24 dBu *
Output Impedance	50 ohm
LEDs	signal presence (indicates -37 dBu or greater), mute
D/A	24-bit, delta sigma, 128x oversampling

* 0 dBu = 0.775 V rms

FOH Rack

FOH Rack IO (Standard)

Com Input

Connector	Neuetrik combi XLR/TRS
Phantom Power	+15V @ 6mA (switchable on FOH Rack back panel)
Gain	–2 dBu to –32 dBu, 6 steps
Input Impedance	20K ohms

Analog Inputs 1–8; 2-Track Analog Inputs

Connector	1/4-inch TRS
Maximum Input Level	+24 dBu
Input Impedance	10K ohms

Analog Outputs 1–8; 2-Track Analog Outputs, Monitor L/R

Connector	1/4-inch TRS
Maximum Output Level	+24 dBu
Output Impedance	50 ohms

Digital Inputs (Switchable between AES and S/PDIF)

2-Track AES

Connector	XLR3-F
Format	AES/EBU
Word Length	24-bit
Sample Rate	48 kHz
Sample Rate Conversion	3:1 ratio

2-Track S/PDIF

Connector	RCA co-axial
Format	SPIDF (IEC-60958)
Word Length	24-bit
Sample Rate	48 kHz
Sample Rate Conversion	3:1 ratio

Digital Outputs (Switchable between AES and S/PDIF)

2-Track AES

Connector	XLR3-M
Format	AES/EBU
Level	N/A
Word Length	24-bit
Sample Rate	48 kHz
Sample Rate Conversion	Yes
Dithering	No
Channel Status Info	Pro, Audio 48K, No Emphasis
2-Track S/PDIF	
Connector	RCA co-axial
Format	SPIDF (IEC-60958)
Level	N/A
Word Length	24-bit
Sample Rate	48 kHz
Sample Rate Conversion	Yes
Dithering	No
Channel Status Info	Consumer, Audio, 48K, Non-copy, 2-Channel, General Category, Level 2 Clock

FOH Rack IOx (Optional)

Analog Inputs 9–16

Connector	1/4-inch TRS
Maximum Input Level	+24 dBu
Input Impedance	10K ohms

Analog Outputs 9–16

Connector	1/4-inch TRS
Maximum Output Level	+24 dBu
Output Impedance	50 ohms

Digital Inputs 1–4

Connector	XLR3-F
Format	AES/EBU
Word Length	24-bit
Sample Rate	48 kHz
Sample Rate Conversion	3:1 ratio

Digital Outputs 1–4

Connector	XLR3-M
Format	AES/EBU
Level	N/A
Word Length	24-bit
Sample Rate	48 kHz
Sample Rate Conversion	Yes
Dithering	No
Channel Status Info	Pro, Audio 48K, No Emphasis

Main Unit

Talkback Mic Input

Connector	XLR3-F
Phantom Power	+15V @ 6mA (always on)
Sensitivity (fixed)	–20 dBu
Input Impedance	20K ohms

Headphone Output

Connector	TRS unbalanced
Output Impedance	50 ohms
Max RMS Power Output	
at +21 dBu:	
(with 32-ohm phones)	20 mW
(with 600-ohm phones)	130 mW

Snake

Connector (x4)	BNC
Cable Type	coaxial
Max Length	250 feet (76 m) Belden 1855A
	500 feet (152 m) Belden 1694A
Channel Count	48 inputs, 48 outputs

Chapter 26: Signal Flow Diagrams



D-Show Input Signal Flow Diagram

D-Show Output Signal Flow Diagram



Chapter 27: Troubleshooting

This chapter provides troubleshooting and problem solving information. It includes a table of problems and solutions that provides answers to common questions, explains D-Show text messages, and refers you to specific sections later in this chapter or elsewhere in this guide for details and instructions.

Problem Solving

The following table provides descriptions of situations that may arise while operating D-Show common questions, symptoms and error messages, along with possible solutions.

Table 28. Troubleshooting D-Show Errors and Messages

Symptom or Message	Possible Cause	Solution	
Faders, Switches, Channels, and Units			
Fader stuck	Fader path was blocked during startup cali- bration	Reset the unit on which the stuck fader resides by right-click- ing the unit in the Options > Devices page and choosing Reset. If possible, wait for a silent portion of a performance to avoid unexpected gain changes upon reset. For details, see "Resetting Hardware Components" on page 198).	
Only faders and mutes are working	Backup personality is in effect	Wait for the system to recover and follow instructions on-screen to resume operations (see "Resuming Normal Operation" on page 196).	
Channel meter Stereo LED is flashing	Indicates a difference of 12 dB or more between the two sides of the stereo signal.	Trim source levels or input gains to balance.	
Can't pan an Aux from the ACS	Aux panning is configured to follow channel pan	In the Options > Busses page, select the Follows Channel Pan option. Deselect for each Aux you want to pan indepen- dently from channel pan.	
Startup and Restarts			
System failure and restart, then the Resume Opera- tions dialog appears	The D-Show system software has been forced to restart and the backup personality is now in effect.	Continue mixing using features available while the backup personality is in effect (see "In Case of System Failure" on page 195). Follow the instructions on-screen to resume oper- ations after a restart (see "Resuming Normal Operation" on page 196).	

Table 28. Troubleshooting D-Show Errors and Messages

Symptom or Message	Possible Cause	Solution
Repeated failures	An incompatible plug-in, a corrupted D-Show data file or application software, or a hard- ware error.	Check to make sure you are using the most current versions of all your plug-ins (check with the manufacturers). If failures occur only when you try to use a certain plug-in, disable that plug-in and see if problems go away. Try re-installing plug-ins that are causing problems. Determine if a certain Show file causes the system to fail consistently. If so, delete that file and see if problems per- sist. For additional options, see "Restarting D-Show" on page 197. Clear the console from the Options > System Config page and see if problems persist. If necessary, you can reinstall D-Show software (see "Updat- ing or Re-Installing" on page 198). If you suspect problems with the FOH Rack hard drive, or the D-Show system software, you can do a complete restore (see "Full System Restore" on page 198). Power down all equipment and check all cards and cable con- nections and power supplies.
Plug-Ins		
The plug-in racks need to be re-initialized	The racks have gone offline. The racks go offline whenever the backup personality is in effect, and after some conditions in which a plug-in or the DSP host failure causes signif- icant problems.	Follow the instructions on-screen to reset the racks (see "Re-Initializing the Plug-In Racks" on page 196).
One or more plug-ins are unavailable	A Show was loaded that references plug-ins which are unavailable on the current system	Install the plug-ins, if available (see "Installing and Authoriz- ing Plug-Ins" on page 137). Remove or replace the plug-ins in the Show, or load a differ- ent Show file.
	A plug-in is not fully compatible with D-Show and is causing failures	Check all plug-ins to make sure you are using the most recent versions. Go to Options > Plug-Ins and click the plug-in to dis- play the version number. Try disabling plug-ins one-by-one to see if doing so eliminates problems (see "Enabling and Disabling Installed Plug-Ins" on page 139).
Plug-in authorization dia- logs appear every time the system starts or restarts	A plug-in is installed that needs to be autho- rized for demo or full use.	Click Quit to dismiss the authorization dialog and continue starting up (the plug-in will be unavailable). Click Try to use the plug-in for a limited time in Demo mode. Click Authorize if you are ready to authorize a plug-in using an iLok. (See "Installing and Authorizing Plug-Ins" on page 137.)
	A plug-in demo has expired	Uninstall the plug-in listed in the authorization dialog (see "Removing Plug-Ins" on page 138).
Error Messages		
One or More Units have Failed	Bad or missing connection	Check all cables and connections. Make sure digital grade XLR cables are being used to connect Main Unit and all Side- car units. Check to make sure that the last Sidecar in the chain is prop- erly terminated.
	A unit needs to be reset	Reset the component in Options > Devices. If necessary, restart D-Show.
Plug-In Racks Need Reset	The racks have gone offline due to the backup personality being in effect, a plug-in has failed, or some circumstances have caused the DSP engines to require a reset.	Follow the instructions on-screen to reset the racks (see "Re-Initializing the Plug-In Racks" on page 196).

Table 28. Troubleshooting D-Show Errors and Messages

Symptom or Message	Possible Cause	Solution
Power Supply Alert	A power supply is failing or is not plugged in. A power supply jumper switch is set incor- rectly.	Click Review to show the Options > Devices page. Reset units as needed (see "Resetting Hardware Components" on page 198). Check the power supply jumper switch to make sure it matches the number of installed power supplies in the unit. (See the <i>Redundant Power Supply Installation Guide</i> .)
Control Surface Change	A unit Bus ID has changed, or a new sidecar has been detected.	Click to clear the message. Check unit Bus IDs to make sure input channel strips are arranged as desired.
Date & Time Check	Clock setting of D-Show system should be checked against current time.	Check and reset D-Show system time in the Options > Misc page. Incorrect system time can affect D-Show data transfer and plug-in authorizations. If clock problems persist, the battery in the FOH Rack may need to be replaced.

In Case of System Failure

D-Show includes multiple redundancy and fail-safe routines that help protect against problems that could interrupt audio. These include the ability to maintain mix control even if a failure occurs, to reset software and hardware components, and to completely reset and reinstall the system software.

For maximum protection, the Redundant Power Supply and Redundant Snake options are available to provide additional backup power and system communication for uninterrupted operation.

Maintaining Mix Control

If at any time the system fails, or if the system is reset or restarted, the D-Show backup mode is automatically engaged to maintain audio throughput and essential mix control.

While the backup personality is engaged, a dialog appears on-screen in the banner display. The system then begins to reset itself in the background, while you can continue to use the faders and mute switches to perform basic mixing. Plug-Ins continue to process audio but their controls cannot be changed until the process is complete.

Features that Remain Active

The following essential mixing features remain available while the backup personality is engaged:

- Bank Input Channels (Banks A–D); adjust levels and mutes. (FX Returns are banked independently of Input Channels.)
- Bank to FX Returns; adjust faders and mutes
- Bank Output faders; adjust faders and mutes
- Control VCA masters, including VCA mutes, and have all members of the VCA group reflect VCA adjustments
- Display the correct name for any fader in its 6-character display, even while banking
- Meter input signals on the channel input meters, and meter bus outputs on the assignable meterbridge. The Selected Channel meter continues to provide metering for the last selected channel. Meter mode selection buttons remain active on meterbridge (however, Meter mode does not automatically follow output selection, if configured to do so).
- Compressor and gate meters remain active for all Input Channels (however, Comp In and Gate In switches are not available)
- Meterbridge System Status LEDs turn off
- Channel select is disabled for all inputs and outputs
- Switch the Mute Group Masters, and see the effect on the channels with member-mutes (flashing mute switches)
- All 6-character displays switch to green
- · Adjust near-field monitor and headphone levels

Unavailable Features

The following features are unavailable while the backup personality is in effect:

- Use the Assignable Channel Section or fader
- Modify any other mixing parameters apart from faders and mutes (for example auxes)
- Use solos or Solo In Place
- Change the input or output routing, or order of inputs
- Make stereo, or unlink stereo to discrete mono channels
- Change bus or group assignments
- Change VCA membership, or show VCA members
- Change names or access any Filing functions
- Reconfigure any system parameters in the Options screens
- Access GEQs on the Main faders
- Adjust the parameters of any existing Plug-In
- All LED indicators (except meters) and output fader CAL lights go dark and are inactive

Resuming Normal Operation

(Exiting the Backup Personality)

When the system has recovered and is prepared to return to normal operation, the Ready to Resume dialog appears on-screen.



Ready to Resume dialog

Choices in the Ready to Resume dialog give you options for how and when critical functions are brought back online. Utility functions are also provided for reset and diagnostics, as described in the following sections.



Resume Operations Use this option if you need to wait for a break in a performance to complete the resumption of normal operations.

Reset Mix Engines Use this option to do a full system reset in one step. All operations and controls including the plug-in racks return to full operation. This is the fastest way to resume operations, but it may interrupt audio.

More Options Use this option to clear the console (reset, or "zero" the board), or to perform hardware diagnostics.

Resume Operations

This option begins the process of resuming operations and lets you control precisely when the plug-in racks are re-initialized.

To begin the Resume Operations process:

1 Click Resume Operations. The console resets all parameters and configuration settings. When completed, the Plug-In Racks Reset dialog appears to let you initiate the process of re-initializing the plug-in racks.

2 Reset the plug-in racks (see next).

Re-Initializing the Plug-In Racks

The plug-in racks are taken offline during a Resume Operation process. Whenever the plug-in racks go offline they will need to be reinitialized to resume normal operation.

▲ Do not reset the racks until there is a long enough break in the performance that the rack can be fully rebuilt with no signal passing through. This is especially important when using crossover plug-ins or gain-attenuating plug-ins.

The following conditions apply when resuming operations

- When offline, plug-ins on Input Channels and FX Returns continue to pass and process audio using their settings at the time the racks went offline.
- Offline plug-ins on output channels and busses are muted.
- You will not be able to adjust plug-ins settings until the racks fully re-initialize.
- Once the racks begin to reinitialize, plug-ins are unavailable and do not process audio.
- During reinitialization, plug-ins are loaded into rack slots according to the last loaded Show file; plug-in racks are turned off (all assigned plug-ins are made inactive).
- When all plug-ins have loaded and the racks initialized, D-Show displays a dialog alerting you that the racks are ready to be brought back online (reactivated). This is provided as a final precaution against sudden changes to audio when plug-ins resume processing.

Shortly after you confirm that you want the racks brought back online, plug-ins resume processing audio and all parameters become available for editing.

To re-initialize (reset) the racks:

1 In the Plug-In Racks Reset dialog, click Reset to begin the plug-in rack re-initialization.



Resetting the plug-in racks

When this step is completed, the Plug-In Racks are Ready dialog appears alerting you that the plug-in racks are ready to be re-activated.

2 Click Use Racks to confirm that you want the racks to be re-initialized. Status is shown on-screen. After the process is complete, the console and all plug-ins are operational again.

Reset Mix Engines

Use this option to do a full system reset in one step. Reset Mix Engines resumes all operations automatically, including the console, settings, and plug-in racks.

Audio may be interrupted or may change levels during this reset procedure.

To reset the Mix Engines and all operations immediately:

• Click Reset Mix Engines in the Ready to Resume dialog.

Operations are brought back online; no further interaction is required (no warning or confirmation dialogs appear).

More Options

Additional options are provided to clear the console, or to run DigiTest (hardware diagnostics).

To access additional options:

Click More Options.

After clicking More Options, a dialog is displayed that provides the following options.

Clear Console

• Click Clear Console to reset all D-Show parameters on all channels to their factory default settings.

Run DigiTest

DigiTest is hardware diagnostics software for D-Show. Only use DigiTest at the request of a Digidesign technician to diagnose specific hardware problems.

Restarting D-Show

If D-Show ever needs to be restarted, do the following:

To restart D-Show:

1 Turn off all power amps or turn the volume down on all monitoring equipment.

2 Press both Reset switches on the front of the FOH Rack simultaneously.



Reset switches Location of reset switches on FOH Rack

If restarting the system does not correct a problem, you may have to reset other hardware components, identify and remove any incompatible plug-ins, or reinstall D-Show software using the D-Show System Restore CD.

Additional Restart Options

Additional shortcuts are provided while restarting the system, which let you do the following:

- Back up the current show settings and clear the console. Use this option if you suspect an auto-saved setting has become corrupted. This lets you save your most recent settings and clear the console without having to a full system restore.
 or –
- Restart the D-Show processor but launch into Explorer, to manually manage software components. Use this option if to troubleshoot the system if problems arise early in the

startup process and persist through repeated restarts.

Backup and Clear Console

To backup and clear the console at restart:

1 Start or restart the system.

2 Watch the screen closely during the startup process. As soon as the cursor becomes visible (and before the D-Show logo screen appears) press and hold the C key on the computer keyboard. Continue to hold the C key (do not press it repeatedly).

3 A dialog appears that lets you choose to backup your auto-saved settings and clear the console, or to continue and load settings normally.

If you press the C key too early in the startup process, the USB keyboard is reset instead of calling the Backup and Clear dialog. If you do not see the backup and clear dialog, repeat the restart process and try again.

Startup in Explorer

To start up the system in Explorer (bypassing D-Show):

1 Start or restart the system, as necessary.

2 Watch the screen closely during the startup process. As soon as the cursor becomes visible (and before the D-Show logo screen appears) press and hold the E key on the computer keyboard. Continue to hold the E key (do not press it repeatedly) until you see the Explorer desktop.

3 From Explorer, you can manually find and delete suspect D-Show data files, plug-ins, or perform other file management tasks.

If you are unsure about how to troubleshoot a computer and its files, it is recommended that you contact Digidesign technical support.

Resetting Hardware Components

D-Show hardware can be reset from the Options > Devices screen, or by power-cycling the component. It is recommended that you perform a reset if, for example, a connected and powered Sidecar stops communicating with the rest of the system.

Resetting a hardware device from the Options > Devices page relies on software and therefore requires that the device be in a fairly good state just to receive and process the reset request message sent to it. If in doubt, power cycle the units instead.

Indication

D-Show will display error messages alerting you if a device fails or is no longer available.

The system remembers the last hardware configuration used. If it doesn't find all units at the next startup, it displays those units as grayed out in the Options > Devices page. Units remain offline (and D-Show displays error messages alerting you to their absence) until either the units are powered up and come online, or you tell the system to forget the offline units by Right-clicking the missing devices and choosing Forget.

A Unit has gone Offline

The Control Surface LED on the meter bridge will flash red. In the Options > Devices page, the failed unit appears grayed out. If a problem has been detected with the power being supplied to a unit, that unit will be indicated by a red circle above the icon for that unit in the Options > Devices page.

To reset system hardware:

- 1 Put D-Show in Config mode.
- **2** Go to the Options page and click the Devices tab.

3 Right-click any of the following hardware components:

- Inputs section of the Main Unit
- ACS section of the Main Unit
- Outputs section of the Main Unit
- Sidecar
- Stage Rack
- 4 Choose Reset.



Resetting a unit in the Options > Devices page

To reset a Sidecar, you can also do one of the following:

- Change the Bus ID numbers of the unit.
- or –
- Unplug and replug the Console Link connector.

Using the System Restore CD to Update or Restore the System

One copy of the System Restore CD is included with each system. The System Restore CD provides software installers to update or restore a system.

Updating or Re-Installing Updating or re-installing D-Show software lets you replace Digidesign software but preserve any saved Shows and Presets. Use this option to update a system software or firmware, or to re-install software while trouble-shooting. Plug-Ins must be reinstalled after updating from the System Restore CD.

Full System Restore Performing a full system restore completely uninstalls D-Show before replacing it with new software. All D-Show data folders and files are removed. Be sure to transfer and archive needed data before performing a system restore. Plug-ins must be re-installed after restoring the system.

 $\dot{\nabla}$ A System Restore CD and CDs of any plug-in installers should be kept with the system at all times.

To start, update, or restore system using the System Restore CD:

1 Make sure outputs, speakers, and power amps are muted.

2 Insert the System Restore CD into the D-Show CD-ROM drive on the FOH Rack.

3 Press the two Reset switches on the front of the FOH Rack simultaneously to restart the system, then press and hold F10 on the keyboard until Restore CD text screen appears.

Some models of USB keyboards require repeated pressing of F10 (holding it down in between pressings) to register.

4 Use the Up and Down Arrow keys to select the CD drive (it should be the last choice, with the line starting with "4M-") choice and press Enter. This launches using the software on the inserted System Restore CD.

5 Do one of the following to update or restore D-Show software:

- To update or re-install D-Show software, press U. Follow the on-screen instructions to begin installation. The installer begins replacing D-Show software on the CPU of the FOH Rack.
- or –
- To do a full system restore (complete remove and replace), press R. (Or press P to return to the previous screen.) A warning dialog appears on-screen asking you to confirm. Press Shift+R (uppercase R) to begin, then follow on-screen instructions to complete the system restore operation.

When finished updating or restoring, the system restarts.

6 Select an option in the Ready to Resume dialog as appropriate (see "Resuming Normal Operation" on page 196).

7 Follow any additional instructions on-screen for plug-ins or authorizations.

8 Remove the D-Show System Restore CD from the FOH Rack CD-ROM drive.

9 Re-install any plug-ins.

To cancel without changing any installed software:

• Press E to exit from the Welcome to D-Show System Restore screen. D-Show resumes starting up using the currently installed version on the FOH Rack CPU.



Updating Firmware

During an update or system restore, D-Show checks for new firmware. If newer firmware is found on the System Restore CD, it is installed while D-Show starts up.

Reinstalling Plug-Ins After Restoring the System

The System Restore CD reinstalls all D-Show system software only. DigiRack Plug-ins and any additional plug-ins from Digidesign or its Development Partners must be re-installed separately.

Main Unit and Sidecar System LEDs

Each Main and Sidecar unit includes the two Power and Com Link LEDs, located just below the Bus ID selector at the upper left of each unit.



Power and Com Link LEDs

Power LED

Power LED states, on Main and Sidecar units

LED State	Indicates	Action
Green	power supply OK	
Yellow, flashing	power supply problem	Check power and all cables to the unit.

COM LED

COM LED states, on Main and Sidecar units

LED State	Indicates	Action
Green	control surface commu- nication OK	
Yellow, flashing	no communication since firmware boot	Check power and Con- sole Link cables
Red, flashing	communication lost	Check power and Con- sole link cables; power cycle D-Show system.

For instructions on re-installing plug-ins, see Chapter 19, "Plug-Ins."

Meter Bridge Status Indicators

The meter bridge includes five System Status LEDs, as shown in the figure below.



System Status LEDs

Figure 14. Status LEDs in the meter bridge

Power LED

Power LED states, Meter bridge of Main Unit

LED State	Indicates	Action
Green	Main, Sidecar(s), and FOH are powered On	None required
Yellow, flashing	A failure has occurred with the power supply in the FOH Rack or Stage Rack	Check power and all cables to the unit. Check Options > Devices screen to see if any additional infor- mation is available.

Control Surface LED

Control Surface LED states

LED State	Indicates	Action
Green	All Main and Sidecar units are communicat- ing correctly	
Yellow, flashing	At least one unit cannot be found	Check Options > Devices, to see if unavailable hardware is still initialized on the system.
Red, flashing	Lost communication	Check all cables and connections.

If you power up with fewer Sidecars than before, you will need to reset D-Show Devices configuration.

To reconfigure D-Show after removing a Sidecar:

- **1** Go to Options page and click the Devices tab.
- **2** Right-click on the offline Sidecar and choose Forget.

Stage Link LED

Stage Link LED states

LED State	Indicates	Action
Green	Snake communication to Stage Rack OK	
Yellow, flashing	Main Snake failed and taken offline; redundant Snake being used	None required
Red, flashing	No communication with the Stage Rack	Check power and all cables; power cycle the Stage Rack

Note, if the system switches over to the redundant Snake just once, the LED will flash yellow until the software is relaunched (or it turns red due to failure).

FOH Link LED

FOH Link LED states

LED State	Indicates	Action
Green	FOH Rack is communi- cating correctly	
Yellow, flashing	No communication	Check FOH Rack cable connections to the Main Unit
Red, flashing	Communication has been lost	Check power and other connections to the FOH Rack. Check Options > Devices for additional detail about components within the FOH Rack. Also, check the sta- tus of the Control Sur- face LEDs (described previously)

PQ Link LED

PQ Link LED states

LED State	Indicates	Action
Green	All PQ Controllers are communicating cor- rectly	
Yellow, flashing	At least one PQ Control- ler cannot be found or is not communicating at all. Or, PQ Rack not is not connected to a Stage Rack.	Check Options > Devices to see if a PQ Controller is still listed that is no longer in use or dis- connected. Check all other PQ cable con- nections and power status
Red, flashing	Communication to at least one PQ Controller (or entire PQ Rack) has been lost	Check power and all cables

If you power up with one less PQ Controller than before, the LED will flash amber until explicitly shut off in Options > Devices.

To reconfigure D-Show after removing a PQ Controller:

- **1** Go to the Options page and click the Devices tab.
- **2** Right-click the offline unit and choose Forget.

Part VII: Reference

Chapter 28: Control Surface Reference

D-Show Main Unit

Main Unit Top Panel



Figure 15. Main Unit top panel sections

Input Channel Section

The Input Channel Section provides 8 channel strips that are used to control Input Channels and FX Returns. Input Channels are used to control input signals from the Stage Rack, FOH Rack, and Pro Tools playback options. FX Returns are used to control return signals from hardware inputs on the Stage Rack, FOH Rack, or Pro Tools playback options.

The Input Channel Section also includes Encoder Assignment controls that are used to assign functions to the two row of rotary encoders.

Assignable Channel Section (ACS)

The Assignable Channel Section provides dedicated controls for bus routing, Direct Output routing, built in EQ and Dynamics processing, and Insert processing (including Plug-Ins). When a channel is selected, its controls are automatically targeted on the Assignable Channel Section.

Output Channel Section

D-show Output controls consist of 8 output channel strips with separately assignable output encoders (AOEs) and output faders (AOFs), and a set of assignment controls for each. This section is used to control output signals from Groups, Auxes, Matrixes, and the PQ Monitoring system.

Master and Global Section

The Master and Global section includes controls for the Main Busses, Monitoring, Talkback, Mute Groups, and the Solo Bus.

Meter Bridge

The Meter Bridge provides system status information and metering information for the selected channel in the ACS, the selected Output bus, and the Main bus.

Meter Bridge USB Port

The USB port on the Meter Bridge is a USB 1.1 port. This port supports iLoks, USB key disks, and USB keyboards.

Main Unit Front Ports

The Main Unit includes the following front ports (Figure 16):

Front USB Port

The USB port on the front of the Main Unit is a USB 1.1 port. This port supports iLoks, USB key disks, and USB keyboards.

Headphone Connector

The headphone connector on the front of the Main Unit is a standard 1/4-inch stereo headphone jack. The connector is fed by the Monitor bus.



Figure 16. Main Unit front ports (under front of unit)
Main Unit Back Panel



Figure 17. Main Unit back panel

Power Switch

The Power switch applies power to the D-Show Main Unit.

AC Power Connector

The AC Power connector accepts a standard AC power cable. The D-Show Main Unit is auto-power selecting (100V to 240V) and automatically works with a standard modular power cord when connected to an AC receptacle in any country.

FOH Link Connector

The FOH Link connector accepts the FOH Link cable supplied with the FOH Rack. This cable provides all the data and audio connections between the D-Show Console and the FOH Rack.

VGA Port

The VGA port accepts a standard VGA display connector for the D-Show system monitor. A 15-inch XVGA display with a minimum resolution of 1024 x 768 is recommended.

USB Port

The USB port on the back panel of the Main Unit is a USB 1.1 port. This port supports iLoks, USB key disks, and USB keyboards.

Footswitch Ports 1 & 2

The Footswitch ports on the back panel of the Main Unit are standard 1/4-inch TRS connectors. The Footswitch function is set in the Interaction tab of the Options page.

Console Link Connectors (Sidecar 1-3, 4-6)

The Console Link connectors use standard AES/EBU digital XLR cables (*not* microphone cables) to connect the Main Unit to Sidecars. Sidecars 1–3 are daisy-chained and connected to the first connector.

Sidecars 4–6 are daisy-chained and connected to the second connector.

Light Ports (2)

The two powered light ports support optional 3-pin XLR console lights.

D-Show Sidecar

Sidecar Top Panel



Sidecar top panel

Input Channel Section

Each D-Show Sidecar unit has 16 channel strips that provide access to Input Channels. Input Channels are used to control input signals from the Stage Rack, FOH Rack, and Pro Tools playback options.

Encoder Assignment Section

Each D-Show Sidecar unit includes Encoder Assignment controls that are used to assign functions to the two rows of rotary encoders. These controls mirror the state of the same controls on the Main Unit.

Global Modifier and Fader Bank Switches

Each D-Show Sidecar unit has a set of Global Modifier and Fader Bank switches that mirror the function of the corresponding switches on the D-Show Main Unit.

Sidecar Back Panel





Sidecar back panel

Console Link In and Out Connectors

The Console Link In and Out connectors use 110-Ohm AES/EBU (Digital) XLR cables to connect the Sidecar to the Main Unit or to other Sidecars.



Termination Switch

The Termination switch is used to terminate the Console Link chain. On the last Sidecar in a chain, this switch should be set to "Terminate." On all other Sidecars, this switch should be set to "Thru."

Power Switch

The Power switch applies power to the D-Show Sidecar.

AC Power Connector

The AC Power connector accepts a standard AC power cable. The D-Show Sidecar is auto-power selecting (100V to 240V) and automatically works with a standard modular power cord when connected to an AC receptacle in any country.

Light Port

The powered light port supports an optional 3-pin XLR console light.

Chapter 29: FOH Rack Reference

FOH Rack Front Panel



Figure 18. FOH Rack front panel

Power Switch

The Power switch applies power to the FOH Rack and starts the D-Show system.

Reset Buttons

The Reset buttons, when pressed simultaneously and held, restart the D-Show system.

FOH Link Connector

The FOH Link connector accepts the FOH Link cable that connects to the D-Show Main Unit. This cable provides all the data and audio connections between the D-Show Console and the FOH Rack.

USB Port

The USB port on the front panel of the FOH Rack is a USB 2.0 port. This port supports iLoks, USB key disks, and USB keyboards.

FOH Rack Back Panel



Figure 19. FOH Rack back panel

I/O Section (Standard)

MIDI I/O Ports

These MIDI In and Out Ports provide 16 channels of MIDI input and 16 channels of MIDI output to D-Show. The MIDI I/O ports are used in sending and receiving Snapshot MIDI messages, and in receiving MIDI Time Code from external devices.

Com Mic, Gain Control, and Phantom Power

This Com Mic connector and controls allow connection and control of an intercom system. The Gain control operates in steps of 3 dB. Phantom power may be applied to the Com mic with the Mic Power switch.

Monitor Outputs

These 2 Monitor Outputs are used for output to the near-field monitoring system. These are 1/4-inch balanced TRS connectors.

2-Track Analog Inputs and Outputs

These 2-Track analog connections are used for input and output of analog audio material, which can be routed to the Main bus. These are balanced 1/4-inch TRS connectors.

2-Track Digital Inputs and Outputs

These 2-Track digital connections are used for input and output of digital audio material, which can be routed to the Main bus. Stereo AES/EBU or S/PDIF I/O connectors are selectable with the AES–SPDIF switch. These connectors support 24-bit, 48 kHz digital signals. Input signals with other sample rates are sample-rate converted to 48 kHz.

Analog Inputs and Outputs (1–8)

These 8 pairs of analog inputs and outputs are used for hardware inserts, or for input and output of program material from the front of house position. These are balanced, 1/4-inch TRS connectors.



Figure 20. Audio connectors on FOH Rack, showing standard IO connectors (top) and optional IOx connectors (bottom)

IOx Section (Optional)

AES/EBU Digital Inputs and Outputs

These 4 pairs of stereo digital inputs and outputs are used for hardware inserts, or for input and output of program material at the front of house position. These connectors support 24-bit, 48 kHz digital signals. Input signals with other sample rates are sample-rate converted to 48 kHz.

Analog Inputs and Outputs (9–16)

These 8 pairs of analog inputs and outputs increase the total number of analog I/O on the FOH Rack to 16. These are balanced, 1/4-inch TRS connectors.

Expansion Section

FWx Card (Optional)

The optional FWx card enables the D-Show FWx Firewire option, which provides recording and playback of audio with Pro Tools LE.

HDx Card (Optional)

The optional HDx card enables the D-Show HDx Record and Playback option for recording and playback of audio with Pro Tools HD.

ECx Card (Optional)

The optional ECx card enables remote control of a D-Show system using wired or wireless Ethernet network equipment.

Snake Output Section

Stage 1 (Standard)

The Snake card accepts the Digital Snake cable (Snake 1) and an optional redundant cable (Snake 2) that connects the FOH Rack to the Stage Rack, handling up to 48 channels of audio.

Stage 2 (Optional)

An optional second Snake card may be added to the FOH rack to enable the use of a second Stage Rack, increasing capacity to 96 channels of audio. The second Snake card also supports an optional redundant cable.

Snake Connectors

The FOH Rack Digital Snake connectors consist of two pairs of BNC-style connectors (Snake 1 In and Out, Snake 2 In and Out), and two pairs of signal status indicators.

Active LED Green LED lights to indicate that connection to FOH Rack is active for the corresponding Snake. Only one Snake can be active at a time.

Sig LED Green LED lights to indicate that signal is present on the corresponding Snake.

All Snake LEDs flash when no Snake signal is present.

USB Ports

The FOH Rack has one external and one internal USB port. Both are USB 2.0 ports that support iLoks, USB key disks, and USB keyboards.

Power Supply

An optional redundant power supply may be added to the FOH Rack.

AC Power Connector

The AC Power connector accepts a standard AC power cable. FOH Rack power supplies are auto-power selecting (100V to 240V) and automatically work with a standard modular power cord when connected to an AC receptacle in any country.

FOH Link Cable





Figure 21. FOH Link cable specifications and connector pinout diagram

Connector Specifications

P1: KPT 60 ZIFF connector w/ metal backshell

- Cannon P/N: KPSE06E22-55PF42F0 (housing)
- Cannon P/N: 030-9036-000 (contacts)

P2: KPT 55 Position w/ cable clamp, solder cup

- Cannon P/N: KPSE06E22-55PF42F0 (housing)
- Cannon P/N: 030-9036-000 (contacts)

Cable Specifications

VGA Bundle: 3 x 75 Ohm Coax, 2 x 24 awg Pair, 3 x 28awg + Foil and Braid shield

USB Bundle: 1 x 28 awg Pair, 4 x 24awg + Drain + Foil and Braid shield

Rack Bundle: 5 x 28 awg, Foil shield

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Talkback (TB) Bundle: 4 x 28 awg, Foil shield

Headphone (HP) Bundle: 4 x 28 awg, Foil shield

CAN Bundle: 9 x 28 awg, Foil shield

Overall Shield: 360 degree Foil and 65% Braid + Drain

Overall Jacket: PVC, Black, UL

Connector Pinouts

FOH Link cable VGA BUNDLE pinouts

P1	VGA BUNDLE	P2
U	RED DATA	U
A	GREEN DATA	A
Т	BLUE DATA	Т
V	ID	V
В	RED GND	В
S	GREEN GND	S
n	BLUE GND	n
W	GND	W
С	ID	С
m	ID	m
р	HSYNC	р
X	VSYNC	X
k	VGA SHIELD	k

FOH Link cable CAN BUNDLE pinouts

P1	CAN BUNDLE	P2
Y	CAN 1 H	Y
r	CAN 1 L	r
Z	CAN 2 H	Z
s	CAN 2 L	S
а	CAN 3 H	а
b	CAN 3 L	b
E	CAN 4 H	E
F	CAN 4 L	F
D	CAN CS	D

FOH Link cable USB BUNDLE pinouts

P1	USB BUNDLE	P2
К	USB 5+	К
ſ	USB GND	J
н	USB D+	н
d	USB D-	d
G	USB SHIELD	G
f	USB +5	f
С	USB GND	с

Not connected:

AA, DD, FF, z, x, w, v, u, t, e, L, g

FOH Link cable RACK BUNDLE pinouts

P1	RACK BUNDLE	P2
нн	RACK PSU	нн
BB	RACK GND	BB
сс	RACK SHD	СС
DD	SPR 1	DD
GG	SPR 2	GG

FOH Link cable TALKBACK BUNDLE pinouts

P1	TB BUNDLE	P2
R	ТВ Р	R
j	TB N	j
у	TB GND	У
Р	TB SHEILD	Р

FOH Link cable HEADPHONE BUNDLE pinouts

P1	HP BUNDLE	P2
N	HP L	N
i	HP R	i
h	HP GND	h
М	HP SHEILD	М

Chapter 30: Stage Rack Reference

Stage Rack Front Panel





Stage Rack I/O Section

The Stage Rack I/O section consists of 12 slots that accept modular input cards or output cards. The first 6 slots (A–F) of the Stage Rack accept SRI (input) cards only. The last 6 slots (G–M) accept SRO (output) cards only.

Stage Rack Input Cards

Each SRI card has 8 inputs. The connectors are female XLR connectors. Each Input connector has Signal Present and Phantom Power LED indicators.

Stage Rack Output Cards

Each SRO card has 8 outputs. The connectors are male XLR connectors. Each Output connector has Signal Present and Hardware Mute indicators.

Outputs are automatically muted when the system restarts. Outputs can also be muted with a footswitch command.

Stage Rack Controller Section

The Stage Rack Controller section includes power and communication status indicators, Personal Q Rack connector, and Digital Snake connectors.



Power Indicators

OK LED Green LED lights to indicate that power and fan signals for at least one Stage Rack power supply is good.

Fault LED Red LED lights to indicate that any power or fan signal for a Stage Rack power supply is not good.

Comm Indicators

FOH LED

• Flashing fast means Stage Rack processor is OK and is receiving data from FOH

• Flashing slow means Stage Rack processor is OK but is also not receiving data from FOH

• Full on or off means Stage Rack processor is stuck.

PQ LED

• Flashing means that messages are being received from the PQ Rack and PQ Controllers

• No flashing indicates that there is no active link between PQ Rack and the Stage Rack.

Personal Q Rack Connector

The Personal Q Rack Connector is a special 4-pin XLR connector that accepts the PQ Rack cable supplied with the PQ Rack unit.

Snake Connectors

The Stage Rack Digital Snake connectors consist of two pairs of BNC-style connectors (Snake 1 In and Out, Snake 2 In and Out), and two pairs of signal status indicators.

Active LED Green LED lights to indicate that connection to FOH Rack is active for the corresponding Snake. Only one Snake can be active at a time.

Sig LED Green LED lights to indicate that signal is present on the corresponding Snake.

All Snake LEDs flash when no Snake signal is present.

Stage Rack Back Panel



Figure 23. Stage Rack back panel

Power Switch

The Power switch applies power to the Stage Rack.

AC Power Connector

The AC Power connector accepts a standard AC power cable. Stage Rack power supplies are auto-power selecting (100V to 240V) and automatically work with a standard modular power cord when connected to an AC receptacle in any country.