SAFETY PRECAUTIONS AND ELECTRICAL REQUIREMENTS

CAUTION! READ THIS SAFETY GUIDE BEFORE YOU BEGIN INSTALLATION OR OPERATION. FAILURE TO COMPLY WITH SAFETY INSTRUCTIONS COULD RESULT IN BODILY INJURY OR EQUIPMENT DAMAGE.

HAZARDOUS VOLTAGES: CONTACT MAY CAUSE ELECTRIC SHOCK OR BURN. TURN OFF UNIT BEFORE SERVICING.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR OTHER MOISTURE.

CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING: DO NOT PERMIT FINGERS TO TOUCH THE TERMINALS OF PLUGS WHEN INSTALLING OR REMOVING THE PLUG TO OR FROM THE OUTLET.

WARNING: IF NOT PROPERLY GROUNDED THE MOTU HDX-SDI COULD CAUSE AN ELECTRICAL SHOCK.

The MOTU HDX-SDI is equipped with a three-conductor cord and grounding type plug which has a grounding prong, approved by Underwriters’ Laboratories and the Canadian Standards Association. This plug requires a mating three-conductor grounded type outlet as shown in Figure A below. If the outlet you are planning to use for the MOTU HDX-SDI is of the two prong type, DO NOT REMOVE OR ALTER THE GROUNDING PRONG IN ANY MANNER. Use an adapter as shown below and always connect the grounding lug to a known ground. It is recommended that you have a qualified electrician replace the TWO prong outlet with a properly grounded THREE prong outlet. An adapter as illustrated below in Figure B is available for connecting plugs to two-prong receptacles.

WARNING: THE GREEN GROUNDING LUG EXTENDING FROM THE ADAPTER MUST BE CONNECTED TO A PERMANENT GROUND SUCH AS TO A PROPERLY GROUNDED OUTLET BOX. NOT ALL OUTLET BOXES ARE PROPERLY GROUNDED.

If you are not sure that your outlet box is properly grounded, have it checked by a qualified electrician. NOTE: The adapter illustrated is for use only if you already have a properly grounded two-prong receptacle. Adapter is not allowed in Canada by the Canadian Electrical Code. Use only three wire extension cords which have three-prong grounding type plugs and three-prong receptacles which will accept the MOTU HDX-SDI plug.

IMPORTANT SAFEGUARDS

1. Read these instructions. All the safety and operating instructions should be read before operating the HDX-SDI.
2. Keep these instructions. These safety instructions and the HDX-SDI owner’s manual should be retained for future reference.
3. Heed all warnings. All warnings on the HDX-SDI and in the owner's manual should be adhered to.
4. Follow all Instructions. All operating and use instructions should be followed.
5. Do not use the HDX-SDI near water.
6. Cleaning - Unplug the HDX-SDI from the computer and clean only with a dry cloth. Do not use liquid or aerosol cleaners.
7. Ventilation - Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.
8. Overloading - Do not overload wall outlets and extension cords as this can result in a risk of fire or electrical shock.
9. Ventilation - Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.
10. Grounding - 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 and electrician for replacement of the obsolete outlet.
11. Power cord - Protect the HDX-SDI power cord from being walked on or pinched by items placed upon or against them. Pay particular attention to cords and plugs, convenience receptacles, and the point where they exit from the HDX-SDI.
12. Power switch - Install the HDX-SDI so that the power switch can be accessed and operated at all times.
13. Disconnect - The main plug is considered to be the disconnect device for the HDX-SDI and shall remain readily operable.
14. Accessories - Only use attachments/accessories specified by the manufacturer.
15. Placement - Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the HDX-SDI. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
16. Surge protection - Unplug the HDX-SDI during lightning storms or when unused for long periods of time.
17. Servicing - Refer all servicing to qualified service personnel. Servicing is required when the HDX-SDI has been damaged in any way, such as when a power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the HDX-SDI, the HDX-SDI has been exposed to rain or moisture, or the product does not operate normally or has been dropped.
18. Power Sources - Refer to the manufacturer’s operating instructions for power requirements. Be advised that different operating voltages may require the use of a different line cord and/or attachment plug.
19. Installation - Do not install the HDX-SDI in an unventilated rack or directly below heat-producing equipment such as power amplifiers. Observe the maximum ambient operating temperature listed below.
20. Power amplifiers - Never attach audio power amplifier outputs directly to any of the unit’s connectors.
21. Replacement Parts - When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
22. Safety Check - Upon completion of any service or repairs to this MOTU HDX-SDI, ask the service technician to perform safety checks to determine that the product is in safe operating conditions.

ENVIRONMENT

Operating Temperature: 10°C to 40°C (50°F to 104°F)

TO REDUCE THE RISK OF ELECTRICAL SHOCK OR FIRE

CAUTION: UNPLUG ELECTRIC EQUIPMENT WHEN NOT IN USE.

AC INPUT

100 - 240VAC • 50 / 60Hz • 20 Watts.
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This equipment has been type tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this instruction manual, may cause harmful interference to radio communications or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television equipment reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by any of the following means:

- Relocate or reorient the receiving antenna
- Increase the separation between the equipment and the receiver
- Plug the equipment into an outlet on a circuit different from that to which the receiver is connected

If necessary, consult a dealer or experienced radio/television technician for additional assistance.

PLEASE NOTE: only equipment certified to comply with Class A computer equipment regulations, terminals, printers, etc. should be attached to this equipment, and it must have shielded interface cables in order to comply with the Class A FCC limits on RF emissions.

WARNING: changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
Quick Reference: HDX-SDI Front Panel

1. Connect an SD source here, such as a camcorder, DVD player, VHS deck or any other composite or S-Video source.

2. Connect an HDMI source here, such as a camcorder, DVD player, set-top box, video game console, AV receiver or other HDMI device. Note that many consumer HDMI sources (such as DVD players) implement HDCP (High Bandwidth Digital Content Protection), which does not allow video capture of copy-protected signals via I/O devices like the HDX-SDI.

3. This is a standard quarter-inch stereo headphone jack. Its output always matches analog outputs 1-2 on the rear panel. Use the volume knob to control its level.

4. Keep this switch in the down position to enable AUTO ON mode. When AUTO ON mode is enabled, you can leave the main power switch (item #12) on and the HDX-SDI powers up when you switch on your computer and powers down when you switch off your computer.

5. The HOST light illuminates when the HDX-SDI interface successfully establishes communication with the computer via the PCIe card or ExpressCard.

6. The GENLOCK light glows when the HDX-SDI has successfully locked to the currently selected clock source. The CAPTURE light glows when the HDX-SDI is capturing or previewing video; the MONITOR light glows when the HDX-SDI is playing back (whether still-framed or not).

7. The Time Code Display rolls whenever the HDX-SDI is converting time code, either from the time code input or perhaps from SDI-embedded time code. It also rolls during playback from host software (Final Cut Pro) and reflects the position of the play head on the time line.

8. This bank of audio level meters is for Bank A (channels 1-8). The four-segment meters above show input; the round activity LEDs in the bottom row show output. The HDX-SDI provides several 8-channel banks of audio input and output, which you can assign to either Bank A or Bank B (channels 9-16). Formats include Analog, HDMI embedded, SDI embedded and AES/EBU digital. For input, there is also a mixed bank of stereo RCA and BNC AES/EBU. Use MOTU Video Setup to make audio bank assignments. See “Audio tab” on page 41. NOTE: these meters and activity LEDs only operate when audio is actually being sent to/from the computer. For example, if audio is being fed to HDX-SDI inputs, but no host application is running on the computer to receive the audio, the meters won't reflect the audio input.

9. This bank of audio activity meters can be programmed (via the MOTU Video Setup software) to display a second bank of audio channels (9-16).

10. The Time Code Lock LED illuminates when the HDX-SDI is converting time code. The Video Ref LED flashes when the Video Ref input has been activated in the MOTU Video Setup software, and it glows solid when genlock has been successfully achieved.

11. The VIDEO STATUS section indicates which HDX-SDI video input is chosen as the current video source. This setting is made in the MOTU Video Setup software.

12. With AUTO ON mode enabled (see item #4) and this main power switch flipped to the on position, the HDX-SDI will power on and off with your computer.
Quick Reference: HDX-SDI Rear Panel

1. Connect blackburst or another video reference signal to the VIDEO REF IN. If the HDX-SDI is at the end of the video sync daisy chain, flip the THRU/TERM switch to the 75 Ω TERM position. If you are daisy-chaining another device, flip it to THRU. This jack also supports HD Tri-level sync.

2. Connect time code input and output here, to the L TC IN and L TC OUT. The HDX-SDI supports all standard time code formats.

3. If you only need two channels of AES/EBU digital audio I/O, connect them to these BNC jacks. If you need eight channels, connect a breakout cable to the DB25 connector to the right.

4. These eight gold-plated, balanced +4 dB TRS (tip/ring/sleeve) quarter-inch analog inputs and outputs are equipped with 24-bit converters that support sample rates from 44.1 kHz up to 96 kHz. These connections can also accept an unbalanced plug.

5. If you need more than stereo AES/EBU input/output, connect an 8-channel DB25 to XLR breakout cable to this DB25 connector. When you do so, the BNC AES/EBU output jack mirrors DB25 channels 1–2. The BNC inputs, however, are mutually exclusive from the DB25 inputs, and you must choose one input or the other in MOTU Video Setup. See “Audio tab” on page 41.

6. Connect HD-SDI or SD-SDI devices here. The SDI outputs provide the same (duplicated) signal on both outputs, so you can route SDI output to both a monitor and a deck, for example.

7. Connect component HD or SD input and output here. The analog video I/O section of the HDX-SDI is equipped with 12-bit converters that deliver 10-bit capture and playback, with support for either RGB or YPbPr component color space. Alternatively, you can connect a composite video (CVBS) input or output signal to the Y connectors or an S-Video input or output signal to the Y/C connectors.

8. Connect a plasma, LCD, DLP or other HDMI-equipped monitor here. Alternately, you can connect a DVI-equipped device with an adapter cable. The HDX-SDI supports 8-channel PCM (uncompressed) embedded audio over HDMI, so you could also connect this output to an HDMI-equipped home theater receiver to deliver both picture and multi-channel audio.

9. Connect the HDX-SDI to the computer here using any standard HDMI cable. If you are connecting the interface to an ExpressCard adapter for laptop operation, use a standard HDMI-to-mini-HDMI cable. In either case, it is recommended that you use the supplied cable. If you use another cable, the length should not exceed six feet, and use a high-quality cable.

10. For 9-pin machine control over an RS-422 equipped device, such as a VTR or camera, connect it here. This allows you to control the transport of the device from Final Cut Pro and use features such as Batch Capture and Edit to Tape.

11. The HDX-SDI has an internal, international, auto-switching power supply. Connect any AC power source from 100V to 240V.
Quick Reference: MOTU Video Setup

When capturing video, choose the input source here. Also determines the clock source for playback, if the Playback Clock Source is set to Input Source.

Click a tab to view its settings above. For complete details on the settings in these tabs, see chapter 6, “MOTU Video Setup” (page 33).

Indicates when the HDX-SDI has successfully achieved lockup to the currently selected clock source, which could be the HDX-SDI’s internal clock, the video REF IN jack or the current video input source.
OVERVIEW
The HDX-SDI is a PCI Express video interface for Mac that provides broadcast-quality video capture and monitoring for Apple Final Cut Pro.

The HDX-SDI connects to a Mac desktop computer via a standard PCI Express card or a Mac laptop via an ExpressCard adapter and turns the computer into a powerful HD/SD video production workstation equipped with all the video and audio I/O needed to produce broadcast quality HD and SD video material.

In Final Cut Pro, the HDX-SDI supports full-raster 1920 x 1080 HD capture and playback using any video format supported natively by Final Cut Pro, including uncompressed, P2 (DVCProHD), XD CAM, HDV, and Apple's ProRes 422 codec in both standard and HQ modes. The HDX-SDI is the ideal all-in-one video capture solution for any ProRes workflow.

The HDX-SDI is ideal for any natively supported workflow because you can immediately play back clips (either imported or ingested) with no transcoding necessary. Conversely, you can connect any SD or HD video source such as an HDV camera, legacy video deck or DVD player and then capture it directly in the format of your choice in Final Cut. Many cameras now feed their uncompressed SDI or component output directly from the camera's optics and image sensor, before compression, for the best-possible picture quality during capture with the HDX-SDI.

A wide range of video equipment can be connected to the HDX-SDI, from legacy SD camcorders and CRT monitors to the latest HD cameras, video decks, LCD reference monitors and plasmas.

The HDX-SDI provides advanced synchronization and machine control features, including support for time code, 9-pin machine control, and video reference. For audio synchronization, the HDX-SDI employs Direct Digital Synthesis (DDS), a DSP-driven phase lock engine that delivers fast lockup times and sub-frame accuracy.

The HDX-SDI is housed in a rugged aluminum alloy chassis with a standard 19-inch, single-space, rack-mountable form factor. Included rack mounting brackets can easily be removed for convenient desktop operation.

The HDX-SDI is designed to streamline your video production workflow, with unified control over all your video gear from the convenience of your computer desktop.

FEATURE HIGHLIGHTS
- HD/SD PCI Express video interface for Mac and Windows — provides HD and SD capture and playback for any current-generation PCI- or ExpressCard-equipped computer.
- Tower or laptop operation — connects to a Mac or PC tower via PCI Express for ultra-fast operation, or connect to a laptop via ExpressCard connectivity for mobile operation.
- Comprehensive video capture & monitoring — captures and plays uncompressed video in all standard SD and HD video formats up to and including 1080p30 (720p, 1080i, 1080p & 1080PsF).
- Supports Apple Final Cut Pro.
Captures and plays uncompressed HD and SD — 10-bit 4:2:2 color depth and 1920 x 1080 resolution, all standard HD and SD formats up to and including 1080p30 (720p, 1080i, 1080p and 1080PsF).

Support for ProRes and other popular codecs — capture and monitor full-raster (1920 x 1080 or 1280 x 720) Apple ProRes, ProRes HQ or other popular host-based codecs supported by Apple Final Cut Pro.

Support for file-based workflows — lets you edit and monitor file-based workflow codecs supported natively in Final Cut Pro, including HDV, XD CAM, P2/DVCPro, and others with no transcoding needed.

Broadcast quality — 10-bit 4:2:2 signal path throughout.

HDMI capture and monitoring — provides both HDMI in and out.

Color lookup tables (CLUT) — provides flexible, industry-standard color adjustment with separate color lookup tables for capture and playback.

Sync and machine control — advanced sync features include time code, large front panel time code display, video ref input and 9-pin machine control.

Comprehensive audio — capture or monitor up to 16 channels of audio via any two 8-channel banks of TRS analog, AES/EBU digital or embedded (SDI or HDMI) at sample rates up to 96kHz.

Single rack space form factor with dedicated connectors — no cable swapping or gangly, inconvenient breakout cables.

International auto-switching internal power supply with powersave mode.

The HDX-SDI provides comprehensive video input and output connectivity. The SDI section supplies two mirrored outputs so that you can connect both a deck and a monitor simultaneously.

The front panel provides convenient inputs for legacy SD capture and full 10-bit uncompressed HDMI capture from today’s latest HD camcorders.

The component section provides both RGB and YPbPr, but can alternately serve as CVBS (composite) in/out or even Y/C (S-Video) in/out.

1 x HD/SD-SDI in and out (4:2:2 10-bit) on BNC connectors
1 x extra HD/SD-SDI output BNC connector
1 x HDMI in and out (4:2:2 10-bit, YCbCr or RGB)
Support for DVI output with HDMI-to-DVI adapter (sold separately)
1 x HD/SD component in and out (10-bit, YPbPr or RGB) on BNCs
1 x composite in (10-bit) on RCA
1 x S-Video in (10-bit) on 4-pin mini-DIN
1 x composite in and out (10-bit CVBS) on shared BNC
1 x S-Video in and out (10-bit Y/C) on shared BNC

**VIDEO I/O**

**VIDEO FORMATS**

**SD** — 576i25 (PAL) and 486i29.97 (NTSC)

ABOUT THE HDX-SDI

- Supported Final Cut Pro HD formats — Uncompressed HD (8-bit and 10-bit), Apple ProRes or DVCProHD 720p at all eight frame rates listed above, plus full-raster (1920 x 1080) ProRes or DVCProHD 1080 (1280 and 1440 rasters) at all 1080 frame rates listed above
- Supported Final Cut SD formats — Uncompressed 8-bit and 10-bit, Apple ProRes or DVCPro and DVCPro 50 at 486i29.97 and 576i25

AUDIO I/O
The HDX-SDI delivers comprehensive audio capture and monitoring in stereo or full surround with support for both 5.1 or 7.1 configurations.

The HDX-SDI provides four 8-channels banks of audio output: analog, AES/EBU digital, SDI embedded, and HDMI embedded. All four banks can be active at once, and each can be independently assigned to either channels 1-8 (Bank A) or 9-16 (Bank B).

The HDX-SDI also provides four banks of audio input: analog, AES/EBU on DB25 breakout, SDI/HDMI embedded, and one mixed bank of stereo AES/EBU on BNC connectors plus stereo analog on RCA connectors. Any two banks can be active at one time, except for the mixed bank, which cannot be active at the same time as either the analog bank or the AES/EBU DB25 bank.

The HDX-SDI’s bank of quarter-inch analog TRS connectors makes it a snap to connect cameras and a wide range of video and audio gear up to eight channels at a time.

- 16 channels of simultaneous audio input and output
- Supports all standard audio sample rates from 44.1 to 96kHz
- 8 quarter-inch TRS analog in and out via direct connection (no breakout cable)

SYNC AND DEVICE CONTROL
The HDX-SDI provides comprehensive video and audio synchronization features, including time code I/O, video ref with loop through, large front panel time code readout and RS-422 (Sony 9-pin) machine control.

Synchronize your HDX-SDI system with reliable performance and fast lock-up times. Perform batch capture and edit/export to tape operations in Final Cut or Premiere with a 9-pin compatible camera or deck connected to the HDX-SDI.

- Video reference in and thru — resolve to blackburst, composite or HD Tri-level sync.
- Time code in and out — generate and resolve to time code (LTC, SD VITC or embedded).
- Front panel time code display — provides frame-accurate time code readout when converting time code, or during playback from host software.
- RS-422 machine control — control the transports of a connected camera or video deck using Final Cut Pro or other machine control host via standard 9-pin protocol.
- Direct Digital Synthesis — DSP-driven phase lock engine provides ultra-low jitter.

**POWER**
- International auto-switching internal power supply
CHAPTER 2  Packing List and Mac System Requirements

PACKING LIST
The HDX-SDI ships with the items listed below. If any of these items are not present in your HDX-SDI box when you first open it, please immediately contact your dealer or MOTU.

- One HDX-SDI with removable rack ears
- One HDMI cable
- One PCI card or ExpressCard adapter
- One power cord
- One HDX-SDI Mac/Windows manual
- One software installer CD
- Product registration card

MAC SYSTEM REQUIREMENTS
The HDX-SDI system requires the following Mac system:

- A multi-processor Intel-based Mac equipped with at least one PCI Express slot or ExpressCard slot
- At least 1 GB (gigabyte) of RAM (2 GB or more is recommended)
- Mac OS X (version 10.5 or later)
- A large hard drive (preferably at least 500 GB)

PLEASE REGISTER TODAY!
Please register your HDX-SDI today. There are two ways to register.

- Visit www.motu.com/registration to register online

OR

- Fill out and mail the included product registration card

As a registered user, you will be eligible to receive technical support and announcements about product enhancements as soon as they become available. Only registered users receive these special update notices, so please register today.

Thank you for taking the time to register your new MOTU products!
CHAPTER 3   Installing the HDX-SDI Hardware

OVERVIEW
Here's an overview for installing the HDX-SDI:

- Precautions before you begin
- Installing the PCI card adapter
- Installing the ExpressCard adapter
- Connect the HDX-SDI to your computer
- Power-up/power-down sequence
- Connect video inputs and outputs
- Example HDX-SDI video connections
- Connect audio inputs and outputs
- Example HDX-SDI audio connections
- Video sync connections
- Time code connections
- RS-422 machine control
- Syncing digital audio devices

PRECAUTIONS BEFORE YOU BEGIN
Installing the HDX-SDI hardware requires the handling of sensitive electronic components that can be easily damaged by static electricity, even in the very small amounts generated by our bodies every time we move. Please take these basic precautions before and during installation to avoid permanently damaging your HDX-SDI hardware:

- Completely review the installation procedure on the following pages before you begin the installation.
- Avoid wool or synthetic clothing, which tends to generate much more static electricity than cotton.
- Static electricity occurs much more readily in dry climate conditions. If you can, perform the installation with a relative humidity of at least 50%.
- Leave the HDX-SDI PCIe host adapter in its antistatic bag until you are ready to install it.
- When you are ready to begin installation, have the PCIe adapter, still in its anti-static bag, close by so it is in within easy reach during installation.
- Before you begin, turn off the computer and unplug it from any power source. Do the same for any connected components (hard drives, etc.)
- When handling the HDX-SDI PCI card adapter, hold it by the silver bulkhead, or by the edges of the circuit board. Be careful not to touch the components on the circuit board or the metal contacts on the insert tab.

INSTALLING THE PCI CARD ADAPTER
If you have a PCI Express card for the HDX-SDI, install it as follows:

1. Switch off and unplug your computer.
   - Failure to do so may result in serious shock or injury.
2. Open your computer.
3. Find an available PCI slot.
4. Remove the slot cover, if necessary.
5. Before removing the HDX-SDI PCI card from it’s anti-static bag, touch the power supply inside your computer to discharge any static electricity that may have built up on you.
6 Remove the HDX-SDI PCI card from its anti-static bag.

7 Gently but firmly insert the card into any available PCI slot.

8 Secure the bulkhead of the card to the computer chassis with the bolt from the slot cover.

☛ We strongly recommend securing the HDX-SDI PCI card in this manner. Doing so allows you to ensure secure connections to the card later on in the installation.

9 Place the cover back on your computer.

10 Reconnect the power cord to the computer before proceeding.

INSTALLING THE EXPRESSCARD ADAPTER
If you have a laptop ExpressCard adapter for the HDX-SDI, you can install it as follows, with your laptop computer turned on or off:

1 Before removing the ExpressCard adapter from it’s anti-static bag, touch the metal chassis of your laptop computer to discharge any static electricity that may have built up on you.

2 Remove the ExpressCard adapter from its anti-static bag.

3 Insert the adapter into the ExpressCard slot on your laptop computer with the top of the ExpressCard (the side with the label on it) facing up and the mini-HDMI connector (the smaller of the two connectors) facing out.

4 Push the adapter into the slot until it clicks into place.

☛ Do not force the ExpressCard into the slot. If it does not easily slide into place, remove it and try again.

When the card is properly seated in the slot, it should be flush with the side of your laptop.
Removing the ExpressCard
To safely removing the ExpressCard adapter, first disconnect the HDMI cable, and then push the adapter inwards until you hear and feel it click. This releases it from its installed position and it should pop out of the slot far enough for you to grasp it and gently remove it. Immediately place it in its anti-static bag.

CONNECT THE HDX-SDI TO YOUR COMPUTER
1  Plug one end of the supplied HDMI cable into the HDMI socket on the PCI card or ExpressCard adapter as shown below in Figure 3-1.

Figure 3-1: Connecting the HDX-SDI to the computer.

☛ If you purchased the HDX-SDI with an ExpressCard adapter, the included HDMI cable has a regular HDMI plug at one end and a smaller, mini-HDMI plug at the other end. Plug the mini-HDMI plug into the ExpressCard adapter.

2  Plug the other end of the HDMI cable into the HDX-SDI I/O "PCIe CARD" jack as shown below in Figure 3-2.

Figure 3-2: Making the connection from the computer to the HDX-SDI.

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When making the connection from the computer (Figure 3-1) to the interface (Figure 3-2), be sure to plug the HDMI cable into the jack labeled PCIe CARD, as shown in Figure 3-2. DO NOT plug it into the HDMI OUT jack. The computer must be connected to the PCIe CARD jack for proper operation.

POWER-UP/POWER-DOWN SEQUENCE
When using the HDX-SDI rack-mount interface with the laptop ExpressCard adapter, operation is plug-and-play: you can disconnect and reconnect the interface, and freely switch it on or off as desired.

However, when using the PCIe card adapter on a desktop machine, the HDX-SDI rack-mount interface must be connected and switched on before starting up the computer. Similarly, you must shut down the computer before switching it off and/or disconnecting it. If the interface gets disconnected or switched off before computer shut-down, you'll need to restart the computer to bring the interface back on line.
CONNECT VIDEO INPUTS AND OUTPUTS
The HDX-SDI provides a wealth of video input and output connectivity, from consumer analog formats such as S-video and composite to broadcast formats such as HD-SDI.

Support for both NTSC and PAL
The HDX-SDI supports both NTSC and PAL formats on all inputs and outputs. It does not, however, convert between NTSC and PAL. Instead, it operates all inputs and outputs in one format or the other, as determined by the chosen video source. For details about choosing a video source, see “Input Source” on page 34.

S-video (Y/C) input
You have two choices for connecting S-video (Y/C) input: you can use the 4-pin mini-DIN jack on the HDX-SDI front panel, or you can use the two BNC inputs on the rear panel labeled “Y” and “C”. Either way, be sure to make the corresponding Input Source setting in the software. See “Input Source” on page 34.

Connect any S-video source, including consumer or prosumer camcorders, desktop video converters, VTRs, etc. For best results, use standard, high-quality shielded BNC or 4-pin mini-DIN S-video cables.

You can connect the same device to both the input and output, or you can connect two separate devices (one to the input and the other to the output).

S-video (Y/C) output
Connect a monitor or other S-video output device to the BNC Y/C connectors on the rear panel. Be sure to make the necessary settings in the software to change the output of these connectors from component (the factory default format) to S-video. See “Analog Output Mode” on page 37 for details.

Composite (CVBS) input
You have two choices for connecting composite (CVBS) input: you can use the RCA jack on the HDX-SDI front panel labeled VIDEO, or you can use the BNC input on the rear panel labeled CVBS. Either way, be sure to make the corresponding Input Source setting in the software. See “Input Source” on page 34.

Connect any composite source, including consumer or prosumer camcorders, desktop video converters, VTRs, etc. For best results, use a standard, high-quality shielded video RCA or BNC cable. You can connect the same device to both the input and output, or you can connect two separate devices (one to the input and the other to the output).

Composite (CVBS) output
Connect a monitor or other composite output destination to the BNC CVBS connector on the rear panel. Be sure to make the necessary settings in the software to change the output of these connectors from component (the factory default format) to composite. See “Analog Output Mode” on page 37 for details.

Figure 3-3: The HDX-SDI video connectors.
INSTALLING THE HDX-SDI HARDWARE

Component
The HD/SD Analog Video Section (Figure 3-3) provides either HD or SD component input and output. The HDX-SDI provides 10-bit analog performance with 12-bit A/D and D/A converters. In general, component video signals tend to be higher quality than composite or S-video, so to take full advantage of the component format, be sure to use high quality shielded BNC cables.

Configuring the analog video section
The HDX-SDI component input and output supports YPbPr or RGB operation, as shown by the labeling below the connectors in the Analog Video section. Accordingly, the input and output jacks in this section can be independently configured for one of three different analog video formats:

- Component RGB
- Component YPbPr
- Composite + S-video

This setting is made in the MOTU Video Setup software. For the component inputs, see “Input Source” on page 34. For the component outputs, see “Analog Output Mode” on page 37. Be sure that the mode you choose for each bank matches the component video source or destination to which it is connected. If the device you are connecting supports both RGB and YPbPr, use YPbPr, as it is the standard for broadcast video.

Analog YPbPr component video is sometimes referred to by other names, such as YUV, Y/R-Y/B-Y or YCbCr.

SD (480i) component formats
The HDX-SDI supports four different SD component formats: SMPTE/EBU N10, Sony Beta, Sony Beta Japan and Panasonic MII. This setting is made in the MOTU Video Setup software. See “480i Component Levels” on page 37 and “480i Setup” on page 37. For PAL (576i) and HD component operation, the HDX-SDI supports the industry standard SMPTE/EBU N10 specification.

HD-SDI and SD-SDI
The HDX-SDI provides HD-SDI or SD-SDI input and output in professional, broadcast quality 10-bit 4:2:2 resolution. A second, duplicate SDI output is provided, allowing you to connect a second SDI output device. For example, you could connect both an HD monitor and an HD video deck.

For best results, be sure to use cables that are designed for SDI use (such as Belden part number 8281, or similar). The HDX-SDI has been designed to support SDI cable lengths up 500 feet with SDI rated cables.

HDMI
The HDX-SDI provides HDMI input and output in professional, broadcast quality 10-bit 4:2:2 resolution. The input is ideal for capturing video from HDMI-equipped cameras, many of which send the video signal to their HDMI output before it is compressed in the camera.

The HDMI output can be connected to any device equipped with an HDMI input, such as a plasma screen, LCD screen or even a home theater receiver. The HDX-SDI supports up to 8 channels of PCM (uncompressed) audio output via the HDMI connection for devices that can receive digital audio via HDMI.

DVI output
Using a HDMI-to-DVI cable, or a female HDMI-to-male DVI plug adaptor connected to one end of an HDMI-to-HDMI cable, you can connect the HDX-SDI’s HDMI output to the DVI input of another device, such as a computer monitor. In addition to the cable connection, you also need to...
make a software setting that changes the HDX-SDI’s HDMI output signal to the DVI format. See “HDMI format” on page 37.

**EXAMPLE HDX-SDI VIDEO CONNECTIONS**
Here is an example of the types of video devices that you can connect to the HDX-SDI. You can mix and match HD and SD sources and destinations, connect them all, and then choose the desired source from the MOTU Video Setup software.

![Diagram of HDX-SDI video connections]

*Figure 3-4: HDX-SDI video connections.*
CONNECT AUDIO INPUTS AND OUTPUTS

The HDX-SDI provides the following audio input and output:

<table>
<thead>
<tr>
<th>Audio format</th>
<th>Input channels</th>
<th>Output channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>96 kHz quarter-inch TRS analog</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>96 kHz AES/EBU on DB25 breakout</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>48 kHz embedded SDI</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>96 kHz embedded HDMI*</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Stereo AES/EBU on BNC + stereo analog on RCA</td>
<td>2+2</td>
<td>2 (AES/EBU only)</td>
</tr>
</tbody>
</table>

*HDMI audio is stereo at sample rates above 48kHz when playing or capturing SD video.

Up to two 8-channel banks can be enabled at a time, for a total of sixteen channels of simultaneous audio input and output.

**Analog audio I/O**

The eight quarter-inch analog inputs and outputs (Figure 3-5) are balanced (TRS) connectors that can also accept an unbalanced plug.

The quarter-inch outputs are calibrated to produce a +4 dBu line level output signal.

**Quarter-inch analog input trims**

The quarter-inch inputs are calibrated to accommodate either +4 or -10 dBu signals and are equipped with digitally controlled analog trims that provide +22 dB of gain and -12 dB of cut. To adjust these trims, see “Analog input trims” on page 42.

**AES/EBU digital audio I/O**

The HDX-SDI provides eight channels of 24-bit AES/EBU digital audio input and output at standard sample rates from 44.1 kHz up to 96 kHz.

**Stereo AES/EBU with sample rate conversion**

As shown in Figure 3-5, there are two sets of AES/EBU connectors: stereo BNC and 8-channel DB25. The BNC input and output jacks provide stereo AES/EBU digital audio input and output via direct connection to the HDX-SDI rear panel using standard broadcast-grade BNC cables.

![Figure 3-5: The HDX-SDI audio connectors.](image)
The stereo BNC AES/EBU input in the HDX-SDI is sample-rate converted, so you do not need to worry about digital audio clocking issues when using BNC AES/EBU input. Simply set the HDX-SDI clock source as desired (see “Capture Clock Source” on page 35), and any AES/EBU digital audio transfers will be clean and trouble-free. Just make sure that the AES/EBU device is resolved to the video in some way to prevent drift. See “Syncing digital audio devices” on page 25.

8-channel AES/EBU
The HDX-SDI provides eight channels of AES/EBU digital audio input or output using a DB25-to-XLR breakout cable (sold separately). The AES/EBU breakout cable supplies 8 channels of AES/EBU input on four female XLR connectors and 8 channels of AES/EBU output on four male XLR connectors, as shown in Figure 3-6.

For AES/EBU input, BNC and breakout cable operation in the AES/EBU section are mutually exclusive. You cannot capture from both the BNC inputs and the breakout cable inputs at the same time.

For AES/EBU output, the stereo BNC outputs mirror the DB25 breakout cable output channels 1-2.

Synchronization and sample rate conversion
When making AES/EBU digital audio transfers to and from the HDX-SDI via the 8-channel DB25 breakout cable, the two devices must be synchronized with one another. See “Syncing digital audio devices” on page 25.
EXAMPLE HDX-SDI AUDIO CONNECTIONS

Figure 3-7 shows an example of the types of audio connections you can make between other devices and the HDX-SDI. You can mix and match analog and digital sources and destinations, connect them all. The 8-channel banks of AES/EBU digital I/O are ideal for connection to a digital mixer.
VIDEO SYNC CONNECTIONS
Connect a video sync source, such as blackburst, to the VIDEO REF IN jack (Figure 3-8). This input accepts either a Bi-level (SD) sync source or a Tri-level (HD) sync source. The HDX-SDI can resolve to a VIDEO REF IN signal only when it is in Playback mode, or when it is capturing SDI. When capturing other sources, it genlocks to the current video source, or its own Master (Internal) clock. For further information, see “Capture Clock Source” on page 35.

Video ref termination and “thru”
The HDX-SDI lets you daisy-chain the VIDEO REF signal to another video device using the THRU jack below the VIDEO REF jack. If you connect a device to the THRU jack, set the termination switch (Figure 3-8) to the THRU position.

If the HDX-SDI is the only device (or the last device in a daisy-chain), set the termination switch to the 75Ω TERM position. This is crucial for successful genlock.

TIME CODE CONNECTIONS
Connect any time code source, such as the time code output from a camera or VTR, to the LTC IN jack (Figure 3-8). If you wish to transmit time code from the HDX-SDI to another device, connect the HDX-SDI LTC OUT to the time code input on the other device. See “Setup tab” on page 35 and “Playback tab” on page 38 for information about managing the HDX-SDI’s time code features.

RS-422 MACHINE CONTROL
If you have a VTR or other device equipped with Sony 9-pin compatible machine control, and you would like to control it using Final Cut Pro’s machine control features, connect its RS-422 port to the HDX-SDI’s RS-422 port (Figure 3-9). Also see “Device control” on page 49.

Figure 3-8: Video sync connectors.

Figure 3-9: RS-422 machine control.
SYNCING DIGITAL AUDIO DEVICES

The HDX-SDI’s stereo BNC AES/EBU input is equipped with sample rate converters (SRC). This allows the digital audio data to be transferred cleanly, with no dropped samples, clicks, or pops, even when the two devices are not resolved to one another. However, it is still a good idea to resolve digital audio devices with the HDX-SDI during digital audio transfers to prevent audio from drifting out of sync with picture.

The 8-channel DB25 AES/EBU connection is not equipped with sample rate conversion and therefore requires that the HDX-SDI is synchronized with the connected digital audio device.

Audio clock synchronization is described in the following sections, starting with a general discussion of digital audio phase lock, and why it is essential for clean and successful digital audio transfers.

Digital audio phase lock

Without sample rate conversion, when you transfer digital audio between two devices, their audio clocks must be in phase with one another — or phase-locked — as demonstrated below in Figure 3-10. Otherwise, you’ll hear clicks, pops, and distortion in the audio, or perhaps no audio at all.

Audio phase lock as shown above in Figure 3-11 can be achieved independently of time code (location). For example, one device can be the time code master while another is the clock master. But only one device can be the audio clock master.

Another benefit of direct master/slave clocking (without sample rate conversion) is that each slaved device remains continuously resolved to the master, which means that there will be no gradual drift over time. This form of synchronization is best for audio that must remain resolved to picture.

Audio synchronization when capturing or playing video

The HDX-SDI audio clock always resolves to its video clock. The HDX-SDI has three possible sources for video clock:

- The currently chosen video input source (Figure 6-3 on page 34)
- The VIDEO REF IN jack
- The HDX-SDI’s own internal video clock

Resolving to the current video source

If the HDX-SDI is transmitting or receiving digital audio from the current video source, the video genlock between the two devices ensures that their digital audio clocks remain resolved and phase locked.
Resolving a third device to the HDX-SDI
If you need to make digital audio transfers between the HDX-SDI and third device (that is not the current video source), you must resolve the third device to the HDX-SDI, as demonstrated in Figure 3-12. In this example, the third device, a field recorder, is being resolved to the HDX-SDI via AES/EBU input.

Resolving a digital mixer to the HDX-SDI
If you would like to connect a digital mixer via the 8-channel AES/EBU DB25 connector, resolve the digital mixer to the HDX-SDI, either via its AES/EBU connection, similar to what is shown in Figure 3-12.

Resolving to the VIDEO REF IN
If the HDX-SDI is currently resolved to its VIDEO REF IN, you can either resolve the other digital audio device to the HDX-SDI (Figure 3-12), or you can resolve the other device to the same genlock source that is feeding the HDX-SDI’s VIDEO REF IN. In this scenario, the genlock source serves as a master clock to which both the HDX-SDI and the other device are resolved (Figure 3-11).

Sample rate conversion
The HDX-SDI BNC AES/EBU input is equipped with stereo real-time sample rate conversion. This feature provides a great deal of flexibility in making digital transfers. For example, you can:

- Transfer digital audio into the HDX-SDI at a sample rate that is completely different than the HDX-SDI system clock rate.
- Transfer digital audio into the HDX-SDI without the need for any external synchronization arrangements.

Rate conversion does not add any appreciable noise or distortion to the audio signal (under -120 dB).

Here are a few examples:
A caution about using rate conversion
Rate conversion can be a life saver in situations where resolving digital audio clocks is difficult or impossible. As long as you are capturing audio and video together, audio will remain perfectly in sync with picture.

However, if you use sample rate conversion when capturing audio separately from its corresponding video, you run the risk of the audio drifting apart from picture over time. If the audio clip being captured is short, this may not be an issue. But for longer record/playback passes (more than a few minutes), you are much better off resolving the HDX-SDI to picture during the digital audio transfer.

As a general rule of thumb, most devices employ a clock crystal that has an accuracy of about ±50 parts per million, which produces drift that amounts to approximately one frame every five minutes at 60 fps.
CHAPTER 4 Installing the HDX-SDI Mac OS X Software

SOFTWARE INSTALLATION FOR MAC OS X
Install the HDX-SDI software as follows:

1. Insert the HDX-SDI Installer CD and launch the installer.

2. Follow the installer’s directions.

What does the OS X installer do?
The installer checks the computer to make sure it satisfies the minimum system requirements for your MOTU PCI video interface. If so, the installer proceeds with the OS X installation. Drivers are installed, along with Final Cut Pro Easy Setups and several support applications, summarized in the table below.

<table>
<thead>
<tr>
<th>Software component</th>
<th>Location</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOTUPCIVideo.kext</td>
<td>/System/Library/Extensions</td>
<td>Driver for the HDX-SDI. Provides support for video, audio and machine control.</td>
<td>-</td>
</tr>
<tr>
<td>MOTUVOut.component</td>
<td>/Library/Quicktime</td>
<td>Provides support for the HDX-SDI’s video features for QuickTime applications such as Final Cut Pro.</td>
<td>-</td>
</tr>
<tr>
<td>FCP MOTU RT Enabler.txt</td>
<td>/Library/Application Support/Final Cut Pro System Support/Plugins</td>
<td>Provides real time output to the HDX-SDI’s video outputs.</td>
<td>-</td>
</tr>
<tr>
<td>MOTU HDX-SDI Easy Setups</td>
<td>Library/Application Support/Final Cut Pro System Support/Custom Settings/</td>
<td>Provides over 100 Easy Setups for Final Cut Pro’s Easy Setup feature. These help you quickly configure Final Cut for the HDX-SDI.</td>
<td>See “Easy setups” on page 44</td>
</tr>
<tr>
<td>MOTU Video Setup</td>
<td>Applications folder</td>
<td>Provides access to all of the HDX-SDI’s video and audio settings.</td>
<td>See chapter 6, “MOTU Video Setup” (page 33)</td>
</tr>
</tbody>
</table>
TWO MODES
The HDX-SDI provides two basic modes of operation:

- Capture
- Playback (monitor)

The current mode is clearly indicated by the Status area in MOTU Video Setup (Figure 6-1 on page 33), unless there is no genlock, in which case it will display a message explaining why not.

The HDX-SDI is always either in Capture mode or Playback mode. If no application is actively capturing, previewing or playing back, the Default Mode setting (“Default Mode” on page 35) determines which mode the box is in.

CAPTURE
The HDX-SDI is in Capture mode when it is successfully communicating with the computer (the HOST LED is illuminated) and video software has actively taken control of the HDX-SDI hardware for the purposes of capturing video and audio from the HDX-SDI. Here are some examples of when video software would put the HDX-SDI into Capture mode:

- You open the Log and Capture window in Final Cut Pro. Or you use any Final Cut Pro feature, such as Edit to Tape, that involves capturing or previewing the live video input from the HDX-SDI.
- You run the MOTU Video Setup software and click the Preview tab (Figure 6-1 on page 33, Figure 6-10 on page 40). This causes MOTU Video Setup to “take over” the video signal being supplied by the HDX-SDI and display it in the preview window.

In capture mode, only one software application has access to the HDX-SDI at a time. For example, you might use the MOTU Video Setup Preview tab to confirm that you have a good input signal, but when you then switch to Final Cut Pro and open its Log and Capture window, the Preview tab in MOTU Video Setup becomes inactive and will no longer display the input signal because Final Cut Pro has taken over video input. Closing Final Cut Pro's Log and Capture window will re-activate the Preview tab. For further information, see “Preview tab” on page 40.

In Capture mode, the HDX-SDI uses the Capture Clock Source setting (“Capture Clock Source” on page 35), and if it is set to Input Source, the input signal is passed through to the video outputs (SD in to SD out or HD in to HD out).

Even though the primary purpose of Capture mode is to feed video to the computer, the HDX-SDI continues to send the source video signal to any video outputs that match the source format (HD or SD). This allows you to simultaneously monitor what you are capturing via the HDX-SDI’s video outputs. You could even dub the source signal to a video deck or other video recorder during capture.

Live monitoring is only active when the Capture Clock Source setting (“Capture Clock Source” on page 35) is set to Input Source. When it is set to Master or REF In, the HDX-SDI outputs a black image (i.e. black burst) on all video outputs.

PLAYBACK (MONITOR)
The HDX-SDI goes into Playback mode when an application is sending video to it. For example, Final Cut Pro puts the HDX-SDI into playback mode when an application is sending video to it. For example, Final Cut Pro puts the HDX-SDI into playback mode when an application is sending video to it.
mode when All Frames or Single Frames is selected in the External Video sub-menu or when using Print to Video. When not playing or capturing, the HDX-SDI reverts to the Default Mode setting (“Default Mode” on page 35).

In Playback mode, the HDX-SDI uses the Playback Clock Source setting (“Playback Clock Source” on page 36), and if no application is playing back, will output black.

ONE SOURCE TO MANY OUTPUTS
The design of the HDX-SDI allows you to choose a video input and the HDX-SDI sends the signal to any outputs that match the input format (HD or SD). This allows you to simultaneously connect a number of input devices, such as cameras, video decks, DVD players, etc., along with a number of output devices, such as monitors, video decks and other destinations. Then choose the desired input device and the HDX-SDI will feed that signal to all matching output destinations simultaneously.

Choosing the current video source
The MOTU Video Setup software lets you choose the current video source (input). For details, see “Input Source” on page 34.

Audio I/O and monitoring
On the audio side, the HDX-SDI feeds audio input to the computer and plays audio back from the computer, so that you can easily capture and playback audio in Final Cut Pro.

The HDX-SDI supports Final Cut Pro’s Preview feature (in the Clip Settings tab in the Capture window). When the Preview option is checked, incoming audio is “patched through” to the HDX-SDI audio outputs. Make sure that the Mac system sound output device setting is set to the HDX-SDI.

If you are capturing multi-channel audio and wish to monitor all channels on stereo headphones or speakers, you can enable the HDX-SDI’s “Downmix to Output 1-2 on Capture” option (page 41).
MOTU Video Setup (Figure 6-1) is installed in your Mac’s Applications folder and provides convenient access to all HDX-SDI settings from your computer desktop.
VIDEO FORMAT

The Video Format setting (Figure 6-1 on page 33) shows the format in which the HDX-SDI is capturing or playing back video, and allows you to change the format manually. When capturing or playing video from Final Cut Pro, this setting will be changed automatically by the host application.

INPUT SOURCE

The Input Source menu (Figure 6-1) is important because this is where you choose the video input from which the HDX-SDI will capture. This input may also be used as the clock source for playback (see “Playback Clock Source” on page 36).

The menu choices with front or BNC in their names (Figure 6-3) refer to the video inputs on the front panel of the HDX-SDI or the BNC video input connectors on the rear panel.

STATUS AREA

The Status area (Figure 6-1) displays what mode the HDX-SDI is in. It also provides helpful status information and troubleshooting suggestions. For example, if there is no video signal because of a wrong setting, the Status area will tell you which setting(s) to check.

INPUT STATUS

The Input Status (Figure 6-1) indicates the video format detected on the currently chosen video Input Source.

GENLOCK STATUS

The Genlock Status (Figure 6-1) indicates when the HDX-SDI has successfully achieved lockup to the currently selected clock source, which could be the HDX-SDI’s internal clock, the video REF IN jack or the current video input source.
SETUP TAB
The Setup tab (Figure 6-4) provides several general settings for HDX-SDI operation.

Default Mode
The HDX-SDI has two modes of operation: Capture and Playback. Your host video software determines the mode, depending on what you are doing (i.e. capturing or playing back the timeline). The Default Mode setting (Figure 6-1) lets you choose which mode the HDX-SDI enters when the host relinquishes control over the HDX-SDI hardware, such as when you quit or switch out of your host software. If you spend most of your time just monitoring or just capturing, operation will be faster if you set this to the mode you expect to use most.

Capture Clock Source
The Capture Clock Source setting (Figure 6-4) lets you specify the timing reference for the HDX-SDI when it is in Capture mode. Three choices are provided in the menu, as shown below in Figure 6-5:

![Capture Clock Source menu](image)

Input Source
Choose Input Source (Figure 6-5) when you wish to resolve the HDX-SDI to the video signal being received on the currently chosen input in the Input Source menu (Figure 6-3).
Master (Internal)
Choose Master (Internal) (Figure 6-5) to make the HDX-SDI resolve to its own internal clock when capturing from a device (such as a deck) that is resolved to the HDX-SDI’s output. For example, when using RS-422 machine control to drive a video deck connected to the HDX-SDI, the HDX-SDI serves as the clock master and drives the video deck. Because the deck is resolved to the HDX-SDI, the video signal being captured from the deck is genlocked.

REF In (SDI only)
Choose REF In (SDI only) (Figure 6-5) when you wish to resolve the HDX-SDI to house sync (blackburst) or another clock source connected to its VIDEO REF input while capturing video from the SDI input. The REF IN can only be used when capturing SDI input and cannot be used when capturing other video formats. For other formats, use the Input Source or Master (Internal) setting instead.

When capturing HD, the REF In option supports both Bi-Level and Tri-Level sync. When capturing SD, the reference input must be bi-level.

Clock source during capture
If the input source is SDI, you can choose any of the three available clock source options. For other input formats, use either the Input Source or Master (Internal) Capture Clock Source setting.

Playback Clock Source
The Playback Clock Source setting (Figure 6-1) lets you specify the timing reference for the HDX-SDI when it is in Playback mode. Three choices are provided in the menu, as shown in Figure 6-6:

- Input Source
- Internal
- REF In

When playing back HD, the REF In option supports both Bi-Level and Tri-Level sync. When playing back SD, the reference input must be bi-level.

Clock source when switching between Capture and Playback modes
When the HDX-SDI switches its clock source, it may take a brief moment for it to resolve to the new source. If you need to frequently switch between Capture and Playback modes, set the capture and playback clock sources to one of the combinations listed below:

<table>
<thead>
<tr>
<th>Capture</th>
<th>Playback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Source</td>
<td>Input Source</td>
</tr>
<tr>
<td>Master (Internal)</td>
<td>Internal</td>
</tr>
<tr>
<td>REF In (SDI only)</td>
<td>REF In</td>
</tr>
</tbody>
</table>

With any of these combinations, you can switch back and forth between capture and playback without losing genlock. This ensures a smooth, quick, seamless transition when switching modes.
HDMI format
The **HDMI Format** menu (Figure 6-4) lets you choose the output format for the HDMI output on the rear panel of the HDX-SDI. If you choose DVI, you’ll need an HDMI-to-DVI cable or adapter.

SDI Loop Thru Mode
The **SDI Loop Thru Mode** (Figure 6-4) setting controls the routing of audio and time code to the SDI output during SDI capture.

If set to **Direct**, audio and timecode from the SDI source are passed through to the SDI output, as if the output was just connected directly to the input. You could use this mode to make a dub of an SDI source including audio and timecode.

If set to **Indirect**, audio from the computer and timecode from the selected timecode source are inserted into the SDI output. In this case, the SDI output is acting in the same way as the other audio outputs and timecode outputs.

Timecode Source
The **Timecode Source** menu (Figure 6-4) lets you specify which time code source you would like the HDX-SDI to resolve to: Sony 9-pin (via the RS-422 port), the LTC jack on the rear panel of the HDX-SDI, SD VITC (vertical interval time code) from the currently chosen SD source input, or SDI Embedded time code from the SDI input currently chosen in the Input Source menu (Figure 6-3 on page 34).

Timecode Destination
The **Timecode Destination** menu (Figure 6-4) lets you specify the video destination for timecode generated or regenerated by the HDX-SDI. You can choose **None**, SD VITC, LTC (vertical interval time code plus longitudinal time code), or **SDI Embedded**, LTC. For the SDI option, the time code is encoded as standard embedded time code in the chosen SDI stream. This setting also determines the time code format to be transmitted from the HDX-SDI’s LTC output jack on the rear panel.

SDI Output Timecode Format
Use the **SDI Output Timecode Format** menu (Figure 6-4) to specify the form of embedded time code to include in the HDX-SDI SDI output signal. Choices are **LTC**, **VITC 1** and **VITC 2**.

Analog Output Mode
The Analog Output Mode menu (Figure 6-4) lets you configure the analog outputs as Composite and S-Video (CVBS + S-Video Y/C), Component YPbPr, or Component RGB.

**Figure 6-7: Analog Output Mode menu.**

480i Setup
The **480i Setup** option (Figure 6-4) lets you choose between **USA** (7.5%) and **Japan** (0%) for NTSC composite and S-video input and output.

480i Component Levels
The **480i Component Levels** option (Figure 6-4) lets you specify the voltage level standard for the HDX-SDI’s SD component inputs and outputs when running at 480i (NTSC). Choices are: EBU N10, Sony Beta, Sony Beta Japan and Panasonic MII. Choose the format that best matches the device(s) connected to the SD component input and output.

Reset to Defaults
The **Reset to Defaults** button (Figure 6-4) restores all settings in the HDX-SDI hardware to their original (factory) values.
PLAYBACK TAB
The Playback tab (Figure 6-8) provides settings that apply to video playback from Final Cut Pro (as opposed to capturing). Therefore, these settings relate to the current settings in Final Cut Pro and its timeline.

**Interlace Pause Mode**
If you are working with an interlaced video format, the *Interlace Pause Mode* (Figure 6-8) lets you choose between viewing a *Full Frame* or individual *Fields* (1 or 2) when Final Cut Pro parks on a frame. Clicking on these buttons will not bring the MOTU Video Setup application to the front, so you can switch between fields, or between Full Frame and Single Fields modes, while Final Cut Pro is the front application.

**Playback Timecode Offset**
The *Playback Timecode Offset* options (Figure 6-8) let you specify the frame format and timecode offset for timecode generated by the HDX-SDI during playback. Make sure these settings match their corresponding settings in your Final Cut Pro project, so that the HDX-SDI generates timecode that matches Final Cut Pro’s time line.

**Playback 29.97 fps Timecode**
If your Final Cut Pro timeline is currently set to the 29.97 drop-frame format, choose *Drop Frame* from the *Playback 29.97 fps Timecode* menu (Figure 6-8) so that the HDX-SDI matches Final Cut Pro’s frame format. If Final Cut is running 29.97 non-drop, choose *Non-Drop Frame*. (If you are running Final Cut Pro at any other frame rate besides 29.97, this setting is ignored.)

Figure 6-8: The Playback tab settings.
**Color lookup table (CLUT)**

In the *Color Lookup Table (CLUT)* section (Figure 6-8), there are ten parameters which define a color transfer function, as defined by the *American Society of Cinematographers Color Decision List (ASC CDL)* specification.

The CLUT controls in the Playback tab (Figure 6-8) define a transfer function which applies to the output on playback. The controls in the Preview pane (Figure 6-10) define a transfer function which applies to the input on capture. In this case, it affects pass through as well as capture.

The power switch icon (Figure 6-9) is an enable/bypass control. Click it to turn the CLUT on or off.

The *Reset* button resets the transfer function to its default, which passes through each pixel unchanged, and also switches to bypass mode.

Changing any control automatically enables the transfer function, but you can also toggle between *Enabled* and *Bypassed* by clicking on the enable/bypass control.

The *Sat* parameter is ASC CDL Saturation. A value of 1.0 passes each pixel through unchanged. Values below 1.0 will desaturate, with 0.0 resulting in a monochrome image. Values greater than 1.0 increases saturation. The maximum legal value is 10.0, which produces extreme results.

The *Slope*, *Offset*, and *Power* parameters for each component define a transfer function for that component, as per the ASC CDL specification. Offset ranges from -1 to +1, with a default of 0. Power and Slope range from 0.10 to 10.00, with a default of 1.0.

Each of the numeric controls may be modified in three ways:

- If the console window is in front, click on a control to select it, and type a new value
- Click and drag up or down
- Use the mouse wheel

The latter two methods will work even if the window is not in front (which is useful for adjusting playback controls, because it can be done while another application such as Final Cut remains the front-most application).

The capture color correction controls (in the Preview tab) only appear over the preview when the mouse is over the preview. The panel holding the capture color correction controls can be dragged around within the preview pane, allowing you to see any part of the preview while adjusting the controls. To drag it, click on any part of the panel other than one of the buttons or numeric controls.
PREVIEW TAB
The Preview tab (Figure 6-10) lets you preview the video signal being received from the currently selected input in the Input Source menu (Figure 6-3 on page 34).

If you don’t see the source video signal
If you have trouble getting the source video signal to appear in the preview frame, make sure the Final Cut Pro Capture window isn’t open in the background. If so, the Status area (Figure 6-1 on page 33) will alert you to the fact that the host application is currently capturing or previewing.

The Preview tab and Final Cut Pro
Final Cut Pro takes over the HDX-SDI hardware when it is the front-most (active) application. Therefore, the preview window only works when MOTU Video Setup is active. In this case, Final Cut Pro releases the HDX-SDI hardware, so you won’t be able to capture or play anything in Final Cut Pro while MOTU Video Setup is the active application.

To reestablish communication with Final Cut Pro, simply switch back into Final Cut Pro.

Color lookup table (CLUT)
See “Color lookup table (CLUT)” on page 40.

Brightness, Contrast and Hue
When previewing a Composite or S-Video signal, the Preview tab provides several settings for adjusting the Brightness, Contrast and Hue, as shown in Figure 6-10 below.
The Audio tab (Figure 6-11) provides access to the HDX-SDI’s audio features. The HDX-SDI provides 16 channels (two 8-channel banks) of simultaneous audio input and output. For a summary of audio bank formats, see “Connect audio inputs and outputs” on page 21.

Sample rate
Choose the audio sample rate (Figure 6-11) for capture or playback. Make sure this setting matches the rate of the audio being captured or played back. Sample rates up to 96 kHz are supported, with the following restrictions:

- The HDMI input and output are stereo at sample rates above 48000 Hz when playing SD video.
- SDI audio output is disabled at sample rates over 48000 Hz.

You can alternately make the sample rate setting in Final Cut Pro.

Downmix to Output 1-2 on Capture
If Downmix to Output 1-2 on Capture is selected (Figure 6-11), when capturing video, all audio output will be mixed down to outputs 1 and 2. This lets you monitor any inputs being recorded in Final Cut Pro on headphones or stereo monitors.

Inputs
Choose the desired audio input format for Bank A (channels 1-8) and Bank B (channels 9-16) from the menus provided. These banks correspond to the channel assignments for host software (Final Cut Pro), as well as the meters and activity LEDs on the front panel of the HDX-SDI. The menus provide the following choices:
The first three choices are Analog (TRS), SDI/HDMI and AES/EBU (DB-25). These are all 8-channel banks. The fourth choice, AES/EBU (BNC) + Analog (RCA), is a four channel bank referring to the stereo AES/EBU BNC input on the rear panel (channels 1-2 in the bank) and the stereo RCA analog inputs on the front (channels 3-4 in the bank).

**AES/EBU input**
The HDX-SDI provides two different banks of AES/EBU input:
- Stereo BNC
- Eight channels on DB25 breakout

These two banks operate exclusively. For example, if you choose AES/EBU DB-25 for Bank A, the AES/EBU (BNC) + Analog (RCA) bank will be grayed out in the menu for Bank B, since they cannot both be enabled at the same time.

**Analog input**
Similar to the AES/EBU banks explained above, The HDX-SDI provides two different banks of analog input:
- Stereo RCA
- Eight channels of TRS

These two banks operate exclusively. For example, if you choose Analog (TRS) for Bank A, the AES/EBU (BNC) + Analog (RCA) bank will be grayed out in the menu for Bank B, since they cannot both be enabled at the same time.

**Grayed out input menu items**
If an item is grayed out in the Bank A or Bank B input menus, it is disabled. See the previous two sections for further information.

**Analog input trims**
Use the analog input trim controls (Figure 6-11 on page 41) to apply up to +22 dB of gain or -12 dB of cut to each individual TRS analog input. You can also apply up to +18 dB of gain or -6 dB of cut to RCA analog inputs.

**Outputs**
Use the buttons provided to assign each audio output format to the desired HDX-SDI output channel bank (1-8 or 9-16). You can assign two or more formats to the same bank, in which case the audio output is mirrored (duplicated) on each output format.

**Mirroring output banks**
To make two or more output banks produce the same audio output, simply assign them to the same output bank (either 1-8 or 9-16).

**Disabling output banks**
To disable a bank completely, click its Off button.

**Audio banks and front-panel metering**
The HDX-SDI front panel provides two banks of activity LEDs for audio input and output. Bank A represents channels 1-8 and Bank B represents channels 9-16. These input meters and output activity LEDs only operate when at least one bank is assigned to them. In addition, they are only active when audio is being sent to/from the computer (i.e. the HDX-SDI driver is sending audio to/from a host application).
CHAPTER 7  Final Cut Pro

OVERVIEW
The HDX-SDI serves as a powerful video capture and playback device for Apple Final Cut Pro. Operation is straightforward and follows the general workflow prescribed by Final Cut Pro. In addition to standard log and capture procedures and straightforward timeline playback, the HDX-SDI also provides presets for Easy Setup, Sequences, Capture and Device Control.

The HDX-SDI supports full-raster HD capture to uncompressed, Apple ProRes or any other codec of your choice.

FAMILIARITY WITH FINAL CUT PRO
This chapter assumes that you have a working knowledge of basic Final Cut Pro operation.

BEFORE YOU LAUNCH FINAL CUT PRO
Before you launch Final Cut Pro, be sure to:

- Insert the HDX-SDI Installer CD and run the Easy Install option.
- Install the HDX-SDI hardware and connect your video devices to it as explained in chapter 3, “Installing the HDX-SDI Hardware” (page 15).
- Switch on the HDX-SDI and run MOTU Video Setup to make sure that installation has been successful. If MOTU Video Setup launches without any error messages, then Final Cut Pro should successfully communicate with the HDX-SDI. If you see error messages, refer to Appendix A, “Troubleshooting” page (51).

GETTING STARTED
You are now ready to run Final Cut Pro.

1  Launch Final Cut Pro.
2  Create a new project using Final Cut Pro’s Easy Setup feature in the Final Cut Pro menu. See the next section for details about Easy Setups.

![Easy Setup](Image)
EASY SETUPS
There are five settings in Final Cut Pro that directly impact HDX-SDI operation:

■ Sequence preset
■ Capture preset
■ Device Control Preset
■ Video Playback
■ Audio Playback

Easy Setup (Figure 7-1) is a convenient way to universally configure all of these settings according to the video format you have chosen for your Final Cut Pro project. Once you've chosen a HDX-SDI Easy Setup, you can modify it as needed in Final Cut Pro's Audio/Video Settings window (Figure 7-2).

FINAL CUT PRO AUDIO/VIDEO SETTINGS
To set up Final Cut Pro manually, without using an Easy Setup, or to adjust the settings for an Easy Setup, simply go to Final Cut Pro's Audio/Video Settings window (Figure 7-2) and individually select the HDX-SDI's capture, device control and sequence presets. The HDX-SDI presets are identified by either HDX-SDI or MOTU in their name. If you don't see a preset for the capture or playback scenario you need, this doesn't necessarily mean it's not supported. It probably is, and you can create your own. See “Creating capture/playback presets” on page 47.

![Figure 7-2: HDX-SDI Easy Setup settings can be adjusted in Final Cut Pro's Audio/Video Settings window.](image)
CHOOSING A WORKFLOW
The HDX-SDI supports a range of SD and HD workflows. For uncompressed HD or SD, all DVCPro formats and Apple ProRes, the HDX-SDI provides sequence and capture presets for all supported format/frame rate/codec combinations. Other codecs require that you make your own custom sequence settings. Refer to the following sections for further information regarding each workflow. Also see “Video encoding and CPU performance during capture” on page 46.

Uncompressed HD/SD
The HDX-SDI supports 8-bit and 10-bit uncompressed HD or SD capture and playback in all supported HD and SD formats. Choose the sequence preset and capture preset that corresponds with the format you need to capture, edit and play back.

Capture and playback of uncompressed HD requires a high-performance RAID array.

Apple ProRes 422
The HDX-SDI supports Apple ProRes 422 capture and playback. When capturing ProRes, Final Cut Pro requires an Intel-based multi-processor Mac, and four or more processor cores are recommended. For ProRes operation, be sure to choose the HDX-SDI Apple ProRes 422 presets (for the sequence, capturing and playback) that correspond with the video format and frame rate you are working with. If your computer experiences performance issues during capture or playback, you may need a faster computer, a faster hard drive, or a capture drive with less disk fragmentation.

DVCPro25 / DVCPro50 / DVCProHD
The HDX-SDI provides capture and playback of DVCPro25, DVCPro50 or DVCProHD. Choose the sequence and capture presets that correspond with the video format, frame rate and DVCPro format you need to capture, edit and play back. To play back DVCPro codecs, be sure to select the 8-bit video playback preset for the corresponding video format. Or simply use the appropriate HDX-SDI Easy Setup.

Other codecs
The HDX-SDI supports capture and playback of any HD or SD codec supported by Final Cut Pro, including the file-based formats now supported by Sony, Panasonic and other camera manufacturers. To specify a codec other than ProRes or DVCProHD, choose the HDX-SDI Apple ProRes preset that most closely matches the video format and frame rate you wish to use, duplicate it and then simply modify the duplicate preset, choosing a different codec from the Compressor menu. For further details about creating your own presets, see “Creating capture/playback presets” on page 47.

HDX-SDI HARDWARE SETTINGS
Once you’ve chosen a workflow and the corresponding presets in Final Cut Pro’s Easy Setup and Audio/Video Settings windows (Figure 7-1 and Figure 7-2), open the MOTU Video Setup application (Figure 6-1 on page 33) to view the HDX-SDI’s hardware settings and make any adjustments, if necessary.

Basic hardware settings
Check these basic hardware settings:
- “Video format” on page 34
- “Input Source” on page 34
- “Capture Clock Source” on page 35
- “Playback Clock Source” on page 36

Other input/capture settings
To access the HDX-SDI’s capture settings, click the Setup tab (Figure 6-4 on page 35) and Preview tab (Figure 6-10 on page 40).
Playback settings
Click the Playback tab (Figure 6-8 on page 38) to view Playback settings.

In the Playback tab, make sure the Playback Timecode Offset and frame rate match your Final Cut Pro sequence offset and frame rate. If you are working with drop frame time code, be sure to choose Drop frame from the Playback 29.97 fps Timecode menu (Figure 6-8 on page 38).

If you want Final Cut Pro to resolve to an external sync source during playback, choose the desired source from the Clock Source menu (Figure 6-5 on page 35); otherwise, leave it set to Internal.

For details on other playback settings, review Chapter 6, “MOTU Video Setup” (page 33).

LOG AND CAPTURE
Once you’ve decided on a workflow, chosen the corresponding Easy Setup preset for your Final Cut Pro project and specified the video input you wish to capture in MOTU Video Setup, you are ready to log and capture video from the HDX-SDI:

1  Choose Log and Capture from the File menu.

2  Click the Capture Settings tab (Figure 7-3) and check the Device Control and Capture/Input settings.

These two settings are pre-configured if you created your Final Cut Pro project using a HDX-SDI Easy Setup.

3  Click the Now button to start the capture.

Refer to Part IV of the Final Cut Pro manual for more information on advanced capture settings (such as batch capture, logging, etc.)

Video encoding and CPU performance during capture
If you are capturing uncompressed HD or SD, the uncompressed video stream goes straight to your hard drive, with no compression or encoding required along the way.

☛ The real-time capture of uncompressed HD requires very fast disk storage, such as a disk RAID array or fibre-optic drive array.

When you are capturing Apple ProRes 422, Final Cut Pro performs the encoding in real time during capture. Given today’s Intel processor speeds, ProRes requires approximately one Intel CPU core to perform this task, depending on the ProRes quality mode (standard or HQ), the speed of the processors, and other related factors. Your performance will vary, but generally speaking, ProRes 422 standard quality capture requires a computer with at least two Intel core processors; four cores or more are recommended. ProRes 422 HQ quality requires a computer with four Intel cores or more.

If you have chosen to capture to an HD codec other than Apple ProRes, such as DVCPro, the situation is similar to ProRes capture, described above. Final Cut Pro does the work of compressing the video stream, and so the computer’s CPU performance must be good enough to handle the real-time encoding. Again, your performance will vary, depending on the codec you have chosen, core processor speeds, etc. If you have a four- or eight-core machine, however, you should be able to readily capture in just about any format you wish.
PLAYBACK AND MONITORING
To play back your Final Cut Pro project and view it on any monitor or other device connected to the HDX-SDI’s video outputs:

1. Choose View menu > External Video and make sure that the All Frames item (command-F12) is checked.

2. Start playback.

Video decoding and CPU performance during playback
If you are playing uncompressed HD or SD from the Final Cut Pro timeline, the uncompressed video stream goes straight to the HDX-SDI, with no compression or encoding required along the way.

When you play back an Apple ProRes 422 Final Cut Pro sequence, or any other codec, Final Cut Pro performs real-time transcoding. Given today’s Intel processor speeds, ProRes requires approximately one Intel CPU core to perform this task, depending on the ProRes quality mode (standard or HQ), the speed of the processors, and other related factors. Your performance will vary, but generally speaking, ProRes 422 standard quality playback requires a computer with at least two Intel core processors; four cores or more are recommended. ProRes 422 HQ quality requires a computer with four Intel cores or more.

When you play back a Final Cut Pro timeline with an HD codec other than ProRes, the situation is similar to ProRes playback, described above. Final Cut Pro does the work of transcoding the video stream, and so the computer’s CPU performance must be good enough to handle the real-time transcoding. Again, your performance will vary, depending on the codec you have chosen, core processor speeds, etc. If you have a four- or eight-core machine, however, you should be able to playback just about any video format you wish.

CREATING CAPTURE/PLAYBACK PRESETS
If the capture or playback preset menus don’t have the preset you are looking for, you can create your own presets.

To create capture presets, go to the Audio/Video Settings window, click the Capture Presets tab (Figure 7-2), select an existing HDX-SDI preset (it doesn’t matter which one) and click the Duplicate button. Modify the settings as desired.

The procedure for creating sequence/playback presets (in the Sequence Presets tab) is similar.
HDX-SDI AUDIO SETTINGS
To access basic HDX-SDI audio settings:

1. Choose Final Cut Pro menu > Audio/Video Settings.
2. Select the A/V Devices tab.
3. Choose the HDX-SDI for audio playback.
4. Click the Options button to set the sample rate. This setting will modify the HDX-SDI hardware so that it matches the setting in Final Cut Pro.

You can verify the HDX-SDI’s audio settings in the Audio tab (Figure 6-11 on page 41).

Choosing audio banks
The HDX-SDI provides two 8-channel banks of simultaneous audio input and output: Bank A (channels 1-8) and Bank B (channels 9-16). Use the settings in the Audio tab (Figure 6-11 on page 41) to assigned the desired audio formats to each input and output bank.

In Final Cut Pro, the HDX-SDI’s channels are simply numbered 1, 2, 3, 4, etc. and correspond to the HDX-SDI channel numbers 1-8 and 9-16. For example, you might make the following audio bank assignments in the Audio tab:

<table>
<thead>
<tr>
<th>Input</th>
<th>Bank A (1-8)</th>
<th>Bank B (9-16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog (TRS)</td>
<td>SDI/HDMI</td>
<td></td>
</tr>
<tr>
<td>SDI/HDMI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output

<table>
<thead>
<tr>
<th>Input</th>
<th>Bank A (1-8)</th>
<th>Bank B (9-16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog (TRS)</td>
<td>AES/EBU</td>
<td></td>
</tr>
<tr>
<td>HDMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this example, Final Cut Pro input channels 1-8 are assigned to the HDX-SDI TRS analog inputs, and inputs 9-16 are assigned to SDI or HDMI. Outputs 1-8 are assigned to analog TRS, and outputs 9-16 are being mirror on three different digital banks: AES/EBU, HDMI and SDI.

AUDIO CAPTURE
To specify the audio inputs on the HDX-SDI that you wish to capture from:

1. Configure the HDX-SDI’s audio banks as explained in the previous section.
2. In Final Cut Pro’s Log and capture window, click the Clip Settings tab.

The channels in the list (Figure 7-5) correspond to the HDX-SDI audio Bank A (channels 1-8) and Bank B (channels 9-16).

3. Use the arm/disarm buttons next to each channel number (Figure 7-5) to choose which HDX-SDI audio inputs to record.
4 Enable the Preview check box in the Audio section (Figure 7-5). When the Preview option is checked, incoming audio is “patched through” to the HDX-SDI audio outputs. Make sure that the Mac system sound output device setting is set to the HDX-SDI for this to work.

5 If you are capturing multi-channel audio and wish to monitor all channels on stereo headphones or speakers, enabled “Downmix to Output 1-2 on Capture” option (page 41).

**AUDIO PLAYBACK**

To play back audio:

1 Choose View menu> Audio Playback> HDX-SDI.

2 In the Sequences window, select your sequence.

3 Choose Sequence menu> Settings.

4 Click the Audio Outputs tab and configure the outputs as needed. Consult your Final Cut Pro documentation for details.

5 Go to the Audio Mixer to assign each audio track to the desired HDX-SDI audio output, or right-click on the Toggle Auto Select icon next to each audio track in the track Time Line window.

**REFRESH A/V DEVICE**

If the connection with the hardware is disrupted for some reason, you can bring the HDX-SDI back on line by choosing View menu> Refresh A/V Devices.

**TIME CODE**

To lock Final Cut Pro to time code during capture, go to the Setup tab (Figure 6-4 on page 35) in MOTU Video Setup and choose the Timecode Source (page 37).

To configure the time code format being output by the HDX-SDI hardware while Final Cut Pro is playing back, go to the Setup tab (Figure 6-4 on page 35) in MOTU Video Setup and choose the desired destination from Timecode Destination menu. Also check the following additional Playback tab settings:

- Playback 29.97 fps Timecode (page 38)
- Playback Timecode Offset (page 38)

**DEVICE CONTROL**

The HDX-SDI Easy Install option installs device control presets for Final Cut Pro that are fine-tuned to work with a variety of formats during capture, edit to tape and print to video operations.

To configure HDX-SDI RS-422 (Sony 9-pin) device control in Final Cut Pro:
1 Connect an RS-422 cable from HDX-SDI to the video deck or other machine control device.

2 Make sure the video deck is configured properly for remote operation via RS-422 machine control.

3 In MOTU Video Setup, choose Sony 9-Pin from the Timecode Source menu (Figure 6-4 on page 35), which is found in the Setup tab, or choose LTC if your deck is feeding timecode to the computer via the LTC input (instead of via 9-pin).

4 Back in Final Cut Pro, choose the device control preset that best suits your project and device. This setting can be accessed in the Audio/Video Settings window (Final Cut Pro menu) or in the Capture Settings tab in the Log and Capture window.

You can now use Final Cut Pro’s transport features to control your deck. Consult the Final Cut Pro documentation for complete information about using machine control during capture, edit to tape and print to video operations.
APPENDIX A  Troubleshooting

USE THE STATUS DISPLAY
Use the Status display in MOTU Video Setup (Figure 6-1 on page 33) for help with various issues having to do with capture, playback, sync and other aspects of HDX-SDI operation. MOTU Video Setup is engineered to detect problems and report them in the Status area. Most common issues can be resolved by following the instructions given by the Status display.

FREQUENTLY ASKED QUESTIONS

I see the following error message in Final Cut Pro: Unable to locate external device. Why?
If you see the error message below when operating the HDX-SDI with Final Cut Pro, it means that Final Cut Pro has lost communication with the HDX-SDI hardware. Check your HDX-SDI hardware and cable connections, and then restart your Mac.

Figure A-1: If you see this message check your hardware and cable connections.

MOTU Video Setup cannot detect the HDX-SDI. Why not?
Is the HDX-SDI connected to the PCIe card adapter installed in a desktop computer? If so, did the HDX-SDI breakout interface get disconnected or powered off while the computer is still powered on? In this case, you need to shut down the computer, plug in the interface, switch it on and then power up the computer. The breakout interface must remain connected and powered on while the computer is running. The HDX-SDI’s Auto On mode lets you leave the power switch on, and the interface will power up and power down with your computer. See page 5 for details on Auto On mode.

Connecting or powering gear during operation
It is not recommended that you connect, disconnect, or power on/off devices connected to the HDX-SDI while recording or playing back audio. Doing so may cause a brief glitch in the audio.

When I try to genlock via the HDX-SDI’s VIDEO REF input, I have problems.
If there is no device connected to the REF THRU jack, make sure that the termination switch is set to the 75Ω TERM position. Proper termination is critical for successful genlock.

The HDX-SDI is having trouble genlocking to my video deck.
Is the deck connected to a video output from the HDX-SDI? If so, it could be a clock loop problem, where the deck is trying to resolve to its video input, while the HDX-SDI is trying to resolve to video input from the video deck. See “Master (Internal)” on page 36.

I experience glitching in my video signal when switching between Capture and Playback.
See “Clock source when switching between Capture and Playback modes” on page 36.

My reference monitor(s) connected to the HDX-SDI only displays single frames.
Make sure All Frames is selected in the View>External Video menu in Final Cut Pro.

My reference monitor(s) connected to the HDX-SDI does not output any video.
Make sure the Final Cut Pro MOTU RT Enabler is properly installed in Library/Application Support\Final Cut Pro System Support\Plugins.
**My HDMI output does not output any video.**
Make sure the HDMI Format setting is set to HDMI, not DVI.

**I hear clicks and pops on audio from an external SDI device.**
Make sure your Capture Clock Source and Playback Clock Source settings are properly set to work with an external SDI device. See “Capture Clock Source” on page 35 and “Playback Clock Source” on page 36.

**The audio meters on the front panel don’t work.**
The meters and activity LEDs only operate when audio is actually being sent to/from the computer. For example, if audio is being fed to HDX-SDI inputs, but no host application is running on the computer to receive the audio, the meters won’t be active. To activate the meters, run your video host application or MOTU Video Setup and enable its audio capture features.

**CUSTOMER SERVICE**
We are happy to provide customer service to our registered users. If you haven’t already done so, please take a moment to register online at motu.com/register, or fill out and mail the registration card included with your HDX-SDI. Doing so entitles you to technical support and notices about new products and software updates.

**TECHNICAL SUPPORT**
If you are unable, with your dealer’s help, to solve problems you encounter with the HDX-SDI system, you may contact our technical support department in one of the following ways:

- Tech support hotline: (617) 576-2760 (Monday through Friday, 9 am to 6 pm EST)
- Tech support 24-hour fax line: (617) 354-3068
- Online support: www.motu.com/support

Please provide the following information to help us solve your problem as quickly as possible:

- The serial number of the HDX-SDI system. This is printed on a sticker placed on the bottom of the HDX-SDI rack unit. You must be able to supply this number to receive technical support.
- A brief explanation of the problem, including the exact sequence of actions which cause it, and the contents of any error messages which appear on the screen.
- The pages in the manual which refer to the parts of the HDX-SDI with which you are having trouble.
- Mac OS X version information.

We’re not able to solve every problem immediately, but a quick call to us may yield a suggestion for a problem which you might otherwise spend hours trying to track down.

If you have features or ideas you would like to see implemented, we’d like to hear from you. Please visit motu.com/suggestions or write to the HDX-SDI Development Team, MOTU Inc., 1280 Massachusetts Avenue, Cambridge, MA 02138.
APPENDIX B  Video Formats

The HDX-SDI supports these video formats:

SD
- 480i 29.97 10-bit (720 x 480)
- 480i 29.97 8-bit (720 x 480)
- 486i 29.97 10-bit (720 x 486)
- 486i 29.97 8-bit (720 x 486)
- 576i 25 10-bit (720 x 576)
- 576i 25 8-bit (720 x 576)

720 HD
- 720p 23.976 10-bit (1280 x 720)
- 720p 23.976 8-bit (1280 x 720)
- 720p 24 10-bit (1280 x 720)
- 720p 24 8-bit (1280 x 720)
- 720p 25 10-bit (1280 x 720)
- 720p 25 8-bit (1280 x 720)
- 720p 29.97 10-bit (1280 x 720)
- 720p 29.97 8-bit (1280 x 720)
- 720p 30 10-bit (1280 x 720)
- 720p 30 8-bit (1280 x 720)
- 720p 50 10-bit (1280 x 720)
- 720p 50 8-bit (1280 x 720)
- 720p 59.94 10-bit (1280 x 720)
- 720p 59.94 8-bit (1280 x 720)
- 720p 60 10-bit (1280 x 720)
- 720p 60 8-bit (1280 x 720)

1080 HD
- 1080i 25 10-bit (1920 x 1080)
- 1080i 25 8-bit (1920 x 1080)
- 1080i 29.97 10-bit (1920 x 1080)
- 1080i 29.97 8-bit (1920 x 1080)
- 1080i 30 10-bit (1920 x 1080)
- 1080i 30 8-bit (1920 x 1080)
- 1080p 23.976 10-bit (1920 x 1080)
- 1080p 23.976 8-bit (1920 x 1080)
- 1080p 24 10-bit (1920 x 1080)
- 1080p 24 8-bit (1920 x 1080)
- 1080p 25 10-bit (1920 x 1080)
- 1080p 25 8-bit (1920 x 1080)
- 1080p 29.97 10-bit (1920 x 1080)
- 1080p 29.97 8-bit (1920 x 1080)
- 1080p 30 10-bit (1920 x 1080)
- 1080p 30 8-bit (1920 x 1080)
- 1080p 50 10-bit (1920 x 1080)
- 1080p 50 8-bit (1920 x 1080)
- 1080p 59.94 10-bit (1920 x 1080)
- 1080p 59.94 8-bit (1920 x 1080)
- 1080p 60 10-bit (1920 x 1080)
- 1080p 60 8-bit (1920 x 1080)
- 1080PsF 23.976 10-bit (1920 x 1080)
- 1080PsF 23.976 8-bit (1920 x 1080)
- 1080PsF 24 10-bit (1920 x 1080)
- 1080PsF 24 8-bit (1920 x 1080)
- 1080PsF 25 10-bit (1920 x 1080)
- 1080PsF 25 8-bit (1920 x 1080)
- 1080PsF 29.97 10-bit (1920 x 1080)
- 1080PsF 29.97 8-bit (1920 x 1080)
- 1080PsF 30 10-bit (1920 x 1080)
- 1080PsF 30 8-bit (1920 x 1080)
APPENDIX C  HDX-SDI Specifications

VIDEO I/O
■ 1 x HD/SD-SDI in and out (4:2:2 10-bit) on BNC connectors
■ 1 x extra HD/SD-SDI output BNC connector
■ 1 x HDMI in and out (4:2:2 10-bit, YCbCr or RGB)
■ Support for DVI output with HDMI-to-DVI adapter (sold separately)
■ 1 x HD/SD component in and out (10-bit, YPbPr or RGB) on BNCs
■ 1 x composite in (10-bit) on RCA
■ 1 x S-Video in (10-bit) on 4-pin mini-DIN
■ 1 x composite in and out (10-bit CVBS) on shared BNC
■ 1 x S-Video in and out (10-bit Y/C) on shared BNC

VIDEO FORMATS
■ SD — 576i25 (PAL) and 486i29.97 (NTSC)
■ Supported Final Cut Pro HD formats — Apple ProRes or uncompressed HD (8-bit or 10-bit), DVCPROHD 720p at all eight frame rates listed above, plus full-raster (1920 x 1080) ProRes or DVCPROHD 1080 (1280 and 1440 rasters) at all 1080 frame rates listed above
■ Supported Final Cut SD formats — Uncompressed 8-bit and 10-bit, DVCPRO and DVCPRO 50 at 486i29.97 and 576i25

AUDIO I/O
■ 16 channels of simultaneous audio input and output
■ Supports all standard audio sample rates from 44.1 to 96kHz
■ 8 x quarter-inch TRS analog in and out via direct connection (no breakout cable)
■ 2 x RCA analog input on the front panel for SD Composite/S-Video capture
■ 2 x AES/EBU digital in and out on BNC connectors
■ 8 x AES/EBU digital in and out on standard DB25 breakout cable (purchased separately)
■ 8 x HD/SD-SDI embedded audio in and out
■ 8 x HDMI embedded audio in and out
■ Front panel headphone jack with dedicated volume control
■ Front panel audio channel metering — two 8-channel banks of status LEDs

SYNC AND DEVICE CONTROL
■ Video reference in and thru — resolve to blackburst, composite or HD Tri-level sync.
■ Time code in and out — generate and resolve to time code (LTC, SD VITC or embedded).
■ Front panel time code display — provides frame-accurate time code readout when converting time code, or during playback from host software.
■ RS-422 machine control — control the transports of a connected camera or video deck using Final Cut Pro or other machine control host via standard 9-pin protocol.
■ Direct Digital Synthesis — DSP-driven phase
lock engine provides ultra-low jitter.

POWER
■ International auto-switching internal power
supply

INCLUDED SOFTWARE AND
COMPATIBILITY
■ MOTU Video Setup software — provides
complete control of all programmable features and
settings.
■ Supports Final Cut Pro 6.0.5 or later
APPENDIX D  DB25 to XLR Pin Outs

DB25 TO 4 FEMALE (IN) / 4 MALE (OUT) XLR
For bi-directional HDX-SDI AES/EBU digital I/O
Panasonic/Tascam standard

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel 7/8 Out (+)</td>
</tr>
<tr>
<td>2</td>
<td>SG (Signal Ground)</td>
</tr>
<tr>
<td>3</td>
<td>Channel 5/6 Out (-)</td>
</tr>
<tr>
<td>4</td>
<td>Channel 3/4 Out (+)</td>
</tr>
<tr>
<td>5</td>
<td>SG</td>
</tr>
<tr>
<td>6</td>
<td>Channel 1/2 Out (-)</td>
</tr>
<tr>
<td>7</td>
<td>Channel 7/8 In (+)</td>
</tr>
<tr>
<td>8</td>
<td>SG</td>
</tr>
<tr>
<td>9</td>
<td>Channel 5/6 In (-)</td>
</tr>
<tr>
<td>10</td>
<td>Channel 3/4 In (+)</td>
</tr>
<tr>
<td>11</td>
<td>SG</td>
</tr>
<tr>
<td>12</td>
<td>Channel 1/2 In (-)</td>
</tr>
<tr>
<td>13</td>
<td>Not used</td>
</tr>
<tr>
<td>14</td>
<td>Channel 7/8 Out (-)</td>
</tr>
<tr>
<td>15</td>
<td>Channel 5/6 Out (+)</td>
</tr>
<tr>
<td>16</td>
<td>SG</td>
</tr>
<tr>
<td>17</td>
<td>Channel 3/4 Out (-)</td>
</tr>
<tr>
<td>18</td>
<td>Channel 1/2 Out (+)</td>
</tr>
<tr>
<td>19</td>
<td>SG</td>
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<tr>
<td>20</td>
<td>Channel 7/8 In (-)</td>
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<td>21</td>
<td>Channel 5/6 In (+)</td>
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<td>23</td>
<td>Channel 3/4 In (-)</td>
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<tr>
<td>24</td>
<td>Channel 1/2 In (+)</td>
</tr>
<tr>
<td>25</td>
<td>SG</td>
</tr>
</tbody>
</table>
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