User Guide

MIDI Express XT
MIDI Express 128
micro express
micro lite

MOTU

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SAFETY PRECAUTIONS AND ELECTRICAL REQUIREMENTS

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 USB MIDI interface COULD CAUSE AN ELECTRICAL SHOCK. The MOTU USB MIDI interface 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. The 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 USB MIDI interface 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 USB MIDI interface plug.

IMPORTANT SAFEGUARDS
1. Read instructions - All the safety and operating instructions should be read before operating the MOTU USB MIDI interface.
2. Retain instructions - The safety instructions and owner's manual should be retained for future reference.
3. Head Warnings - All warnings on the MOTU USB MIDI interface and in the owner's manual should be adhered to.
4. Follow Instructions - All operating and use instructions should be followed.
5. Cleaning - Unplug the MOTU USB MIDI interface from the computer before cleaning and use a damp cloth. Do not use liquid or aerosol cleaners.
6. Overloading - Do not overload wall outlets and extension cords as this can result in a risk of fire or electrical shock.
7. Power Sources - This MOTU USB MIDI interface should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your location, consult your local power company.
8. Potential Sources - Power supply cords should be routed so that they are not likely to be 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 MOTU USB MIDI interface.
9. Lightning - For added protection for the MOTU USB MIDI interface during a lightning storm, unplug it from the wall outlet. This will prevent damage to the MOTU USB MIDI interface due to lightning and power line surges.
10. Servicing - Do not attempt to service this MOTU USB MIDI interface yourself as opening or removing covers will expose you to dangerous voltage and other hazards. Refer all servicing to qualified service personnel.
11. Damage Requiring Service - Unplug the MOTU USB MIDI interface from the computer and refer servicing to qualified service personnel under the following conditions.
   a. When the power supply cord or plug is damaged.
   b. If liquid has been spilled or objects have fallen into the MOTU USB MIDI interface.
   c. If the MOTU USB MIDI interface has been exposed to rain or water.
   d. If the MOTU USB MIDI interface does not operate normally by following the operating instructions in the owner's manual.
   e. If the MOTU USB MIDI interface has been dropped or the cabinet has been damaged.
   f. When the MOTU USB MIDI interface exhibits a distinct change in performance, this indicates a need for service.

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

AVOID THE HAZARDS OF ELECTRICAL SHOCK AND FIRE
Do not handle the power cord with wet hands. Do not pull on the power cord when disconnecting it from an AC wall outlet. Grip it by the plug.

INPUT
Line Voltage: 100 - 120 volts AC, RMS (US and Japan) or 220 - 250 volts AC, RMS (Europe). Frequency: 47 - 63 Hz single phase. Power: 7 watts maximum.

CAUTION: DANGER OF EXPLOSION IF BATTERY IS REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY MANUFACTURER. DISPOSE OF USED BATTERY ACCORDING TO MANUFACTURER'S INSTRUCTIONS.
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This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. 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 the instruction manual, may cause harmful interference to radio communications. 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 measures:

• 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, you can consult a dealer or experienced radio/television technician for additional assistance.

PLEASE NOTE: any equipment certified to comply with Class B computer input/output devices, terminals, printers, etc. shall be attached to this equipment, and it must have shielded interface cables in order to comply with the Class B 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.

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Part I
For All Users
CHAPTER 1   Packing List and Computer Requirements

THANK YOU FOR CHOOSING MOTU
Thank you for purchasing a MOTU USB MIDI interface. Please read the important information in this chapter before using it.

PLEASE REGISTER TODAY
Please visit www.motu.com/registration or fill out and send in the registration card included with your MOTU MIDI interface. As a registered user, you will be eligible to receive on-line technical support email and announcements about product enhancements as soon as they become available. Only registered users receive these special update notices, so please, complete and mail this registration card.

Thank you for taking the time to register your new MOTU product!

PACKING LIST
Your MOTU USB MIDI Interface is shipped with the items listed below. If any of these items are not present when you first open the box, please immediately contact your dealer or MOTU.

- MOTU USB MIDI Interface
- Power cord (MIDI Express XT only)
- USB cable
- CD with software drivers
- Manual
- Product registration card

MIDI CABLES NOT INCLUDED
To connect each of your MIDI devices to your MOTU MIDI interface, you need MIDI cables, purchased separately. Talk to your music dealer to decide how many you need.

COMPUTER REQUIREMENTS

Mac
Your MOTU MIDI interface will run with any USB-equipped Mac running Mac OS X (10.6 or later).
PC
Your MOTU MIDI interface will run with any USB-equipped PC compatible running Windows 7, 8 or 10.

MIDI SOFTWARE COMPATIBILITY
Your MOTU USB MIDI Interface works with all Mac and Windows MIDI software.

GETTING STARTED
Follow the directions in the next few chapters of this guide to successfully install and begin using your new MOTU USB MIDI interface.

FAMILIARITY WITH YOUR COMPUTER
This manual assumes that you are familiar with using your computer. If not, please review your computer’s user guide before proceeding.

VISIT MOTU.COM FOR SOFTWARE UPDATES
Driver updates are posted on our web site as soon as they become available, so check our web site for the latest drivers: www.motu.com
CHAPTER 2   Hardware installation

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CONNECTING THE POWER CORD
If you own a MIDI Express XT, plug the power cord into your MOTU MIDI Interface and then plug the other end into a grounded power outlet. We recommend that you leave the interface switched off while making cable connections during installation.

CONNECTING THE COMPUTER
Using the USB cable included with your MOTU MIDI interface, put the Type A plug into a Type A USB jack on the computer, the USB computer keyboard, a USB hub, or any other USB device connected to the computer that has an available Type A USB jack. The USB cable allows the computer to communicate with all MIDI devices connected to your MOTU MIDI interface. If you have several MOTU interfaces, see “Connecting multiple USB interfaces” on page 14.

Figure 2-1: You can plug the Type A connector directly into the computer itself, a USB keyboard connected to the computer, or any other USB device already connected to the computer that has an available Type A USB jack.

Figure 2-2: The square Type B plug goes into your MOTU interface.
CONNECTING MIDI GEAR
Connect each MIDI device’s MIDI IN jack to a MIDI OUT jack on your MOTU MIDI interface as shown by Connection A below. Conversely, connect the MIDI OUT jack on the MIDI device to one of the MIDI IN jacks on your MOTU MIDI interface as shown by Connection B.

One-way MIDI connections
MIDI devices that do not receive MIDI data, such as a dedicated keyboard controller, guitar controller, or drum pad, only need Connection B shown in Figure 2-3. Similarly, devices that never send data, such as a sound module, only need Connection A. However, if you plan to use editor/librarian software with the sound module, or if you need to get system exclusive bulk dumps from it, make both connections. In general, make both connections for any device that needs to both send and receive MIDI data.

MOTU MIDI interfaces do not require that you use the same numbered MIDI IN and MIDI OUT for each device, but experience shows that your system will be easier to work with if you do.

Connecting additional gear with MIDI THRUs
If you use up all of the MIDI OUTs on your MOTU MIDI interface, and you still have more gear to connect, run a MIDI cable from the MIDI THRU of a device already connected to the interface to the MIDI IN on the additional device as shown below in Figure 2-4. The two devices then share the same MIDI OUT port on the MIDI...
interface. This means that they share the same set of 16 MIDI channels, so try to do this with devices that receive on only one MIDI channel (such as effects modules) so their receive channels don’t conflict with one another.

**MIDI CONNECTIONS WORKSHEET**

Here’s a suggestion. If you have more than a few pieces of gear connected to your MOTU MIDI interface, jot down which device is connected to each input and output in the worksheet below.

<table>
<thead>
<tr>
<th>MIDI IN</th>
<th>MIDI OUT</th>
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*Figure 2-4: Connecting additional devices with MIDI THRU ports.*
**SMPTE TIME CODE SYNC CONNECTIONS**

If you own a MIDI Express XT or micro express, it is both a SMPTE time code **converter** and **generator**. As a converter, it locks (slaves) to incoming longitudinal SMPTE time code (LTC) and converts it to MIDI Time Code (MTC) and reshaped LTC. As a generator, it produces both LTC and MTC time code, either running under its own internal clock or while slaved to external time code (or other time base).

When making the SMPTE time code connections described in the following sections, do not pass the signal through any type of signal processing equipment. Use shielded quarter-inch audio cables.

For a complete explanation of synchronization, see chapter 7, “Synchronization” (page 55).

**Connecting a SMPTE time code source**

Connect any SMPTE time code source, such as the SMPTE timecode track on an analog multitrack tape deck, to the SMPTE IN port on your MOTU MIDI interface as shown in Figure 2-5. (For information about recording time code tracks, see “Striping time code” on page 58.)

![Figure 2-5: Connecting a SMPTE time code source.](image)
Connecting a SMPTE time code destination
Connect the SMPTE OUT port of your MOTU MIDI interface to the SMPTE time code input of any destination device that accepts SMPTE time code as shown in Figure 2-6. For example, time code can be recorded on an outside track of a multitrack tape recorder so that everything can subsequently be synchronized to the multitrack. Other examples of a SMPTE time code destination are systems that have the ability to slave to SMPTE time code, such as stand-alone hard disk recording systems, digital audio workstations, or automated mixing consoles.

Figure 2-6: Connecting a SMPTE time code destination.
CONNECTING A FOOT SWITCH
If you own a MIDI Express XT or micro express and you would like to use a foot switch with it, connect it as shown below in Figure 2-7. For more information about how a foot switch can be used, see “The Pedal tab” on page 46.

CONNECTING MULTIPLE USB INTERFACES
The USB (Universal Serial Bus) specification allows you to connect multiple MOTU interfaces to a single computer. You can mix and match any combination of MOTU USB interfaces to suit your needs.

Figure 2-7: Connecting a foot switch.

Figure 2-8: An inexpensive, standard USB hub allows you to connect multiple MOTU USB MIDI interfaces. You can even mix and match different models of MOTU interfaces, using the combination that best suits your needs for synchronization, number of MIDI ports, etc.
The USB (Universal Serial Bus) specification allows many USB devices — theoretically up to 127 — to be connected to a single computer. However, many USB devices, including all MOTU USB interfaces, reserve USB bandwidth, so the theoretical and practical limits for MOTU interfaces are considerably fewer. In theory, the maximum number of MOTU USB interfaces you can connect to one computer is just over 30 interfaces. Practically speaking, regardless of how slow or fast your USB-equipped computer is, you should be able to connect upwards of 10 or more MOTU USB MIDI interfaces to the computer and still enjoy just as much performance from each one as if it were the only one connected. Just don’t try to run your USB scanner or digital camera while playing back and recording MIDI!

For further details about USB, visit www.usb.org.

To connect multiple MOTU interfaces to a computer, you’ll need an inexpensive device called a **USB Hub** (purchased separately from your computer peripherals dealer). A USB Hub has multiple Type A ports on it, usually between 4 and 7 ports, to which you connect multiple USB MIDI interfaces as shown in Figure 2-8. Connect them to the hub in the standard fashion, as if you were connecting them directly to the computer. If needed, you can connect multiple hubs to each other to get enough USB ports for your multiple MOTU USB interfaces.

**WHAT NEXT?**

You’re ready to install software. Turn to chapter 3, “Software Installation and Setup” (page 17).
CHAPTER 3 Software Installation and Setup

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SOFTWARE INSTALLATION FOR MAC OS X
Your MOTU interface requires software drivers. It also includes ClockWorks™, a setup program that gives you convenient access to your MOTU interface’s numerous features. Install all of this software as follows:

1 Download the latest MOTU MIDI installer found at motu.com/download.
2 Follow the directions the installer gives you.

What does the installer do?
The installer checks the computer to make sure it satisfies the minimum system requirements for your MOTU interface. If so, the installer proceeds with the installation: drivers are installed and the ClockWorks™ utility is installed in the Applications folder.

Audio MIDI Setup
Audio MIDI Setup is a utility included with Mac OS X that allows you to configure your MOTU USB MIDI interface for use with all MIDI compatible applications. Audio MIDI Setup provides:

- A “virtual” studio on your Mac that graphically represents your MIDI hardware setup and that is shared by all MIDI-compatible programs
- A simple, intuitive list of your MIDI devices whenever you need it in any MIDI-compatible program

Launching Audio MIDI Setup
1 Make sure your MOTU MIDI interface is connected and turned on.
2 Launch the Audio MIDI Setup utility.

This can usually be found in /Applications/Utilities. If it has been moved, just search for Audio MIDI Setup.
3 Confirm that the MIDI interface is present in the MIDI Devices window of Audio MIDI Setup (Window menu).
If the interface does not appear, or if it is grayed out, check your cable connections and click *Rescan MIDI*.

Figure 3-1: In this example, a MOTU MIDI Express XT interface as it appears in the MIDI window of Audio MIDI Setup.

**Creating a MIDI configuration**

Once your MOTU USB MIDI interface appears in Audio MIDI Setup, you are ready to add devices, indicate how they are connected, and identify properties they may have for particular purposes. This information is shared with all MIDI compatible applications.

**Adding devices in Audio MIDI Setup**

To add a device in Audio MIDI Setup:

1. Click *Add Device*.

2. Drag on its input and output arrows to draw connections to the MIDI interface that match its physical connection.

Figure 3-2: Connecting the device to the interface.
3 Double-click the device to make settings, such as input and output channels, that further describe the device.

4 Repeat the above steps for each MIDI device connected to the interface.

5 When you are finished, quit Audio MIDI Setup.

Your configuration is automatically saved as the default configuration, and it is shared with all MIDI-compatible software. You can use the Configuration menu to create, duplicate or delete alternative configurations.
SOFTWARE INSTALLATION FOR WINDOWS

Your MOTU interface requires software drivers. It also includes ClockWorks™, a setup program that gives you convenient access to your MOTU interface’s numerous features.

Software installation will go a little more smoothly if you turn off your interface before switching on your computer. Don’t worry, however, if you’ve already done so. Just follow the directions below.

To install the MOTU USB MIDI software:

1. Turn on your computer (if you haven’t already done so).

2. If the Windows Add Hardware Wizard appears during startup, do not proceed and exit from the Wizard.

Instead of installing the MOTU USB MIDI drivers manually via the Wizard, you will run the MOTU USB software installer.

3. Download the latest MOTU MIDI installer found at motu.com/download.

4. Follow the directions the installer gives you.

That’s it!

What gets installed?
The MOTU USB software installer installs drivers for your MOTU USB MIDI interface, as well as the ClockWorks application, which gives you access to many of your interface’s features, including synchronization, MIDI processing and preset management.

You can find ClockWorks in the Windows Start menu under Programs>MOTU.
DAISY-CHAINING MIDI DEVICES

In general, daisy-chain MIDI devices (as shown in Figure 3-4 on page 21) should be avoided because it is more complicated to set up than connecting each device directly to your MOTU interface.

If you have no choice but to daisy-chain, you need to configure each device such that it doesn’t share any MIDI channels with other devices in the chain. Otherwise, you’ll hear several instruments play at once because data sent to one unit is received by all the devices in the daisy chain that are listening to that same MIDI channel. Refer to the following Mac or Windows section that applies to you.

Configuring your Mac setup for daisy-chaining

1. Double-click on the first device in Audio MIDI Setup and disable some channels, as shown in Figure 3-3 on page 19; leave others enabled.

2. Repeat this for the other devices in the daisy chain so that no two devices have the same channels enabled. For example, set Device A to use channels 1-8 and Device B to use channels 9-16.

3. Now go to the front panel of each MIDI instrument itself and program it to respond to only the channels that are enabled in Audio MIDI Setup. Refer to the documentation for the device for details on this last step.

![Diagram of MIDI setup](image)

Figure 3-4: See “Daisy-chaining MIDI devices” on page 21 for special instructions on setting up your MIDI gear for daisy-chaining in this manner.
Configuring your Windows setup for daisy-chaining
To avoid unwanted instrument layering (as explained earlier), go to the front panel of each MIDI instrument itself and program it to respond to a unique set of MIDI channels. Each device should have its own MIDI channel(s), to which no other device connected to that MIDI port will respond. Refer to the documentation for the device for details.

WHERE TO GO NEXT
Refer to the items below that apply to you:

If you want to start using MIDI software with your new MOTU interface...
All MOTU interfaces have factory default settings that allow your MIDI software to communicate with all MIDI devices connected to the interface. So from here, you can turn to your software documentation to get started.

☛ Mac users: if you haven’t created devices in your Audio MIDI Setup as explained in “Creating a MIDI configuration” on page 18, do so now before you begin using your MIDI programs.

If you want to learn about the front panel controls...
Turn to chapter 6, “Front Panel Presets” (page 49).

If you want to program your interface with ClockWorks...
ClockWorks is the software “front end” for the features in your MOTU interface. It allows you to configure and program the powerful MIDI routing and processing features in the interface. You can graphically make direct routings from inputs and outputs, stripe SMPTE time code, create and save interface setups (which consist of the entire internal configuration of the interface), set up the pedal inputs, or other tasks. For details, see chapter 5, “ClockWorks” (page 27).
CHAPTER 4  Using MIDI Software

MAC SOFTWARE
Once you’ve completed the installation for your MOTU MIDI interface/synchronizer as described in the previous chapter, the devices you’ve specified in Audio MIDI Setup will appear in the MIDI input and output menus of your MIDI software. You’ll also see a MIDI port called All Cables. This port also appears in your MIDI programs, allowing you to send the same MIDI data out all MIDI output ports at once.

Figure 4-1: The devices in your Audio MIDI Setup configuration will appear as MIDI input sources and output destinations in your MIDI applications, as demonstrated here with Digital Performer.

WINDOWS SOFTWARE
Once you’ve completed the installation for your MOTU MIDI interface/synchronizer as described in the previous chapter, you’ll notice that all MIDI inputs and outputs are available to your MIDI software. The port names are abbreviated as shown in Figure 4-2.

‘Sync IN - OUT ALL’ Port
In the list of input ports, the Sync in - out all port is where all MIDI real time and MIDI Time Code messages will arrive, regardless of the physical MIDI input jack from which the MOTU interface receives them. All other received data will arrive at its input port as appropriate. So, to slave your MIDI software to an external sync source, connect it to this port.

In the list of output ports, the Sync in - out all port allows you to send the same MIDI data to all MIDI output ports at once.
THE MIDI DATA PATH (MAC AND WINDOWS)

As for MIDI data arriving and leaving your computer via the MOTU USB MIDI interface driver, imagine it coming and going from the MOTU interface as shown in Figure 4-3. All channelizing and filtering is applied before the input data arrives at the computer and after it is sent from the computer.

![Figure 4-3: The path that MIDI data takes through a MOTU Express XT or micro express. Other MOTU interfaces do not provide MIDI processing.](image-url)
Part II

For XT & micro Users
CHAPTER 5  ClockWorks

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ABOUT CLOCKWORKS
ClockWorks is an application that gives you access to the programmable features in your MOTU MIDI Express XT or micro express interface. For example, you can make changes to the synchronization settings, filter some data on a particular input or output, or route MIDI data from any MIDI device to any other MIDI device connected to your MOTU interface.

ClockWorks cannot be used with a micro lite or Express 128 interface, as these devices do not support MIDI processing or synchronization features.

When do you need to use ClockWorks software?
The only time you need to use ClockWorks is when you would like to make changes to the settings in your MOTU interface. If all you want to do is use it with a MIDI sequencer, you don't need to make any changes at all. The factory settings allow sequencing software to individually access any of the input or output ports on your MOTU interface. Just run your sequencer. You only need to run ClockWorks if you wish to customize your interface settings.
Figure 5-1: Click the tabs to access the settings in ClockWorks.
Familiarity with your computer
In explaining how to use ClockWorks, this chapter assumes that you are already familiar with the standard computer interface conventions, such as how to select options using menus, check boxes, radio buttons, etc. and how to type and edit text, and so forth.

Opening ClockWorks
When you first launch ClockWorks, the default view for ClockWorks is the MIDI Routing window (Figure 5-1), which displays the current MIDI processing configuration.

If your MOTU interface doesn’t appear
If your MOTU interface doesn’t appear in the Window menu, check the following things:

- Your MOTU interface is turned off. Power it up and choose Refresh from the ClockWorks File menu.
- A MOTU interface is not connected to the computer, or it is connected improperly. Make sure your cable connection(s) to the interface match Figure 2-1 and Figure 2-2 on page 9.
- Mac users: open Audio MIDI Setup and make sure that the interface is present in your current studio setup. If not, scan for it as explained in “Launching Audio MIDI Setup” on page 17.
- If you make any adjustments to your hardware, choose Refresh from the ClockWorks File menu.

THE FILE MENU
Here is a brief explanation of each item in the ClockWorks File menu.

Devices
Any MOTU MIDI interfaces that have successfully established communication with ClockWorks appear at the top of the File menu. Choose a device to open its window, or bring its window to the front.

Load Configuration
The Load Configuration menu item opens a previously saved ClockWorks document and restores all of the MOTU interface settings saved in the document.
Save Configuration
The Save Configuration menu item saves all the current MOTU interface settings in ClockWorks as a document on disk. You can restore the settings by opening it with the Load Configuration command.

Refresh
ClockWorks always reflects the current state of your MOTU interface. However, if at any time you suspect that the windows in ClockWorks don’t accurately reflect what’s going on in the hardware for some reason, choose Refresh from the File menu. ClockWorks will be updated to reflect the current state of the hardware.

How ClockWorks interacts with the hardware
Changes you make in ClockWorks are immediately reflected in the hardware. Likewise, when you select a preset from the front panel, your MOTU interface updates ClockWorks, as long as the software is the currently active application. This is a convenient way to run through your user presets and inspect each one’s settings in ClockWorks. If ClockWorks is not the active application on the computer, a system exclusive message is sent to whatever application is currently active. If this application is recording incoming MIDI, these sysex messages get recorded as well.

Reset to Factory Settings
This menu item restores the factory default settings in the interface.

THE CLOCKWORKS WINDOW
ClockWorks appears as a single window for each MOTU interface, as shown in Figure 5-1 on page 28. Click each tab to view the settings within the tab.

ROM version display
The ROM version of the currently selected USB MIDI device appears in the transport section of the window, as shown in Figure 5-1 on page 28.
THE ROUTINGS TAB

The Routings tab provides an easy and powerful way for you to route MIDI data from any device connected to your MOTU interface to any other device connected to it. This window provides you with complete control over the flow of MIDI data through the interface.

Cable routing to and from the computer

In MOTU USB MIDI interfaces, all MIDI inputs and outputs are always connected to the computer. Therefore, in ClockWorks, routings to and from the computer are not shown in the Routings tab. Use the Routings tab to make routings directly from inputs to outputs, or to make connections between the computer and the MMC or MTC ports.

Making a connection

To route MIDI directly from a MIDI device to any other, click the source cable icon on the left and drag to the destination cable icon on the right.

Connecting one input to multiple outputs

To connect an input to more than one output, make each connection separately as described in the previous section. As a shortcut, shift-drag from the input cable on the left over to the first output, and then drag directly to each additional output on the right. As you “touch” each output, it highlights and a connection is made.
Selecting a connection
To select a connection, click the connection's input cable icon on the left or one of its output cable icons on the right.

Deselecting all connections
To deselect all connections, click anywhere in the middle of the window between the two columns of cables.

Breaking a connection
To break a connection, select the connection by clicking its cable icon, and press the delete key.

The MTC In and MTC Out connections
The MTC In and MTC Out connectors represent MIDI Time Code (MTC) routing to and from the interface itself. If you would like to send MIDI Time Code from your MOTU interface to devices connected to its MIDI Out ports, create a connection from the MTC Out port (on the left) to the desired device(s) on the right.

Routing MTC to your MOTU interface
If you would like to slave your MOTU interface to MIDI Time Code generated by another device, make a connection from the device (on the left) to the MTC In port (on the right).

Routing MTC to the computer port
From the factory, your MOTU interface is programmed to send MTC to the computer port, as shown in Figure 5-2 on page 31. This connection is required by any MIDI software that needs to slave to MTC generated by the interface.

The MMC Out and MMC In ports
The MMC Out and MMC In ports provide routing of MIDI Machine Control (MMC) transport commands to and from your MOTU interface itself. For example, if you would like to send MMC transport commands generated by (or redistributed by) your MOTU interface itself to another device, create a connection from the MMC Out port to the desired device. Usually, you will only have one such connection at a time, as only one device would be triggered as the Time Code source. Note also that this
connection is not necessary, however, if you intend to send MMC transport commands directly from computer software (or a MMC hardware device) to a MMC device.

Routing MMC from the computer to the interface

The MMC In port in the right-hand column in the Routings tab represents MIDI Machine Control input to your MOTU interface itself. In other words, the interface “listens” to MMC transport commands from any devices (or computer software) connected to this port.

For MMC transport control of the interface from the computer, all you need is the connection from the computer icon on the left to the MMC icon on the right.

Direct MMC versus redistributed MMC

When the computer is sending MMC commands to the MOTU interface (as explained above), your MOTU interface “swallows” all MMC transport commands sent by MMC software running on the computer, regardless of the MMC device the messages are intended for (as determined by the MMC device ID embedded in the messages). If you want to control a MMC device from your computer, you have two choices:

1. bypass the interface’s MMC features,
2. or send the MMC transport commands to the MOTU interface instead and have it redistribute them to the other MMC device(s)

If you would like to bypass the interface and control a MMC device directly from your computer software (choice #1 above), remove the connection from the computer icon on the left to the MMC icon on the right.

If you plan to use choice #2 above, maintain the connection, and also make a connection from your MOTU interface's MMC Out port on the left to the MMC device's destination MIDI port on the right.

Connecting an MMC controller
If you would like to control your MOTU interface from a MMC controller connected to one of its MIDI inputs, connect the device's input cable to the MMC In port.

THE PRESETS TAB
The Presets tab lets you name the users presets in your MOTU interface and choose which one is active (by clicking the button next to its name). For complete details about presets, see “Front Panel Presets” on page 49.

![Figure 5-4: The Presets tab.](image)
THE MUTINGS TAB
The Mutings tab is a sophisticated MIDI data filter that controls what types of data will be sent and received by each MIDI OUT and MIDI IN cable. You can filter out any type of MIDI data on any channel on any cable. In addition, each MIDI channel can have its own unique muting setup. The Mutings tab shows the muting status for each type of data on all MIDI channels and all cables at once, giving you immediate feedback on the state of your interface.

Muting basics
A simple way to think of data muting is this: imagine that each MIDI IN or MIDI OUT cable on your MOTU interface has a filter just inside the socket. A MIDI data stream enters the filter and then continues on past the filter with certain types of data removed. The filter has simply “swallowed” the data types that are being muted.

On a MIDI IN cable, data is muted before it enters the interface. On a MIDI OUT cable, data gets muted just before it gets transmitted out of the interface.

When data is muted on a MIDI IN port, the light on the front panel still blinks when the data is received on the port. Don’t be concerned. The light blinks to let you know that the interface is indeed receiving the data on that port. However, the data does get muted. (On output, however, since muted data doesn’t actually get sent, the light does not blink.)
Whenever you would like to mute data, begin with the following procedure:

1. If you have more than one MOTU interface, select the box you want to mute in the File menu.
2. Click the Mutings tab.
3. Select the type of data to be muted from the Mute menu.

Doing so makes the check box grid control the type of MIDI data you choose.

4. Choose Input or Output from the cables menu.

Doing so makes the check box grid control muting for either MIDI IN ports or MIDI OUT ports.

Now you are ready to click check boxes in the grid to mute data.

**Muting data on a single channel**
To mute data on a single MIDI channel for a device, click the appropriate check box in the grid. Check boxes are numbered from left to right, with each row representing a MIDI input or output port.

**Muting a data type on all channels**
To mute a data type on all 16 channels for a device, drag across its row of check boxes. Doing so will select all check boxes in the row, selecting all channels for muting.

**Muting on all channels, all cables**
To mute a data type on all channels and all inputs, choose Inputs from the cable menu and click Set All. To do the same for outputs, choose Outputs from the Cable menu and click Set All.

**Unmuting data**
To unmute data on a single channel, deselect its check box.
To unmute data on all channels and cables, click Clear.
**Muting MIDI beat clocks**

When MIDI beat clocks are transmitted to your MOTU interface (via a MIDI device or the computer) they are redistributed to all cables. If you do not want MIDI beat clocks sent to all your MIDI devices, mute real-time data on the output cables for those devices.

**Muting and remapping**

On the MIDI IN ports, muting occurs before channel remapping. On the MIDI OUT ports, channel remapping occurs before muting, as shown in Figure 5-6.

For example, let’s say that on one of the MIDI ports, you are muting channels 1-8, and you are also remapping all channels (1-16) to channel 16.

If you did this on a MIDI IN port, channels 1-8 would get muted, and the data on channels 9-16 would get mapped to channel 16. If you did this on a MIDI OUT port, all data on all channels would be sent out on channel 16, since all channels are mapped to channel 16 before the muting occurs on channels 1-8.

Here’s another example: Let’s say you are mapping all channels to channel 1, and you are muting channels 1-8.

On input, only channels 9-16 will get rechannelized to channel 1, because channels 1-8 get muted first. On output, no data would be sent because all channels are mapped to channel one first, and then channel 1 is muted.
THE MAPPINGS TAB
The Mappings tab controls the channelizing of MIDI data on all MIDI IN and MIDI OUT cables. With complete flexibility, this window can switch data from its current MIDI channel to any other channel immediately when the data either enters or exits your MOTU interface.

Figure 5-6: How muting and remapping interact with each other.

Figure 5-7: The Mappings tab. Use the Input/Output and Cable menus to display the desired input or output cable. For each channel (row), click the check box corresponding to the channel you wish to remap it to.
Mapping basics
A simple way to think of channel mapping is this: imagine that each MIDI IN or MIDI OUT port connected to your MOTU interface has a filter just inside the socket. MIDI data enters the filter on one channel and as it passes through the filter, it gets switched to a different channel.

On a MIDI IN port, data enters on a given channel. But before it goes anywhere else, either to the computer or to a MIDI OUT cable, the Channel Map window can switch the data to a different MIDI channel.

On a MIDI OUT cable, data exits the interface. But before it does, the Channel Map window can switch the data to a different channel.

Using channel mapping
Channel Mapping like this is useful in many different situations. For example, you may have a MIDI keyboard that only transmits data on MIDI channel 1. If you want to transmit its data on a different channel, you can map channel 1 on the keyboard’s MIDI IN cable to any other MIDI channel. To the rest of the network, it will then appear as if the keyboard is transmitting on the new, destination channel.

Muting and remapping
For information about when muting occurs before channel mapping and vice versa, see “Muting and remapping” on page 37.
SYNCHRONIZATION AND MIDI MACHINE CONTROL
The Sync tab and the sync-related controls at the top of the window (Figure 5-8) give you control over your MOTU interface's sync and MMC transport control features.

Transport controls
The transport controls are just like standard tape deck transports. These buttons control the time code generated by your MOTU interface when it is in Internal mode.

SMPTE Readout
The SMPTE Readout provides a running update of the time code being generated or converted by your MOTU interface. This running update is made possible by MIDI Time Code (MTC) generated by your MOTU interface and routed to the computer. If the SMPTE Readout is not responding, make sure the Routings window (Figure 5-3 on page 33) has a connection from the MTC Out port on the left to the computer on the right.

Cueing to a specific frame
The SMPTE readout shows your MOTU interface's current frame location in hours: minutes: seconds: frames. You can also type in any frame location you wish into the SMPTE Readout to cue your MOTU interface to a specific frame location. Use the tab key to move from field to field and press return to confirm the SMPTE location you type in.

Locate Buttons
You can set the eight locate buttons to any SMPTE frame location you wish and then cue your MOTU interface (and all connected devices) as desired by clicking the appropriate Locate button.

To set a locate point for a locate button, set the SMPTE counter to the desired location and then shift-click the button.

The Clock mode (as explained in the next section) must be set to Internal when using the locate buttons.

Locate points are saved with ClockWorks files.
Figure 5-8: The synchronization and MIDI machine controls.

Clock mode menu
This setting determines the clock mode for your Express interface. The choices are:

**Internal**
The Express interface operates under its own clock and ignores incoming time code.

**MTC**
Allows your Express interface to sync to MIDI Time Code from another device. For complete details, see “MTC Mode” on page 63.

**LTC**
Allows your Express interface to sync to SMPTE time code received on its SMPTE input jack. This mode provides more features than LTC QuickLok mode, such as the ability to regenerate time code via the SMPTE output jack. For complete details, see “LTC mode” on page 60.
LTC QuickLok
Allows your Express interface to sync to SMPTE time code received on its SMPTE input jack and convert it to MIDI Time Code to be sent to the computer and other devices. This mode provides fast lockup to LTC, but it doesn’t provide as many other features as LTC mode (above).

Frame Rate menu
The Frame rate menu lets you choose the overall time base and time code frame rate for your MOTU interface. For a complete explanation of SMPTE frame rates, see “Frame rates” on page 83.

SYNC TAB SETTINGS
The Sync tab has the following status indicators and options:

Status section
The status section provides detailed information about what state your MOTU interface is in as a synchronizer. The following sections provide a brief explanation of each term.

Output phase lock
When this status indicator is illuminated, it means that time code generated by your MOTU interface (MTC and LTC) is in sync with the current time base.

Input frame phase lock
When this status indicator is illuminated, it means that your MOTU interface has successfully achieved lockup with incoming LTC/MTC full frame messages.

Input quarter frame phase lock
When this status indicator is illuminated, it means that your MOTU interface has successfully achieved lockup with incoming LTC/MTC quarter frame messages.

External time code detect
When this status indicator is illuminated, it means that your MOTU interface has successfully detected external time code (MTC, LTC).

Framedlocked
This status indicator means that your MOTU interface is successfully locked to an external time base and that it is also successfully generating or converting time code.
Frame lock

The Frame lock check box is only available when your MOTU interface is locking to external SMPTE time code (in any form — MTC or LTC). It is not available when your MOTU interface is in Internal sync mode.

To understand the Frame lock option, you first need to know that your MOTU interface continuously monitors incoming time code to detect any possible discontinuity in the frame times as they advance. If your MOTU interface detects more than five frames in a row that are not continuous with respect to previous frames received, then it does one of two things, depending on whether the Frame lock option is turned on (checked) or off (unchecked).

If the Frame lock option is turned on (checked), and your MOTU interface detects more than five frames in a row that are not continuous with respect to previous frames received, then it will stop converting altogether.

If the Frame lock option is turned off (unchecked), and your MOTU interface detects more than five frames in a row that are not continuous with respect to previous frames received, then it begins to perform a kind of “pseudo jam sync”. In this mode, it continues to convert an uninterrupted stream of continuous time code, while at the same time clocking off of the incoming time code. Even though the frames it is generating no longer match the frames it is reading, it will continue to remain in sync with the incoming time code.

In other words, when the Frame lock option is off, your MOTU interface ignores discontinuous jumps in incoming time code by continuing to clock itself off of the incoming time code without stopping (or pausing). In doing so, it continues to convert a continuous, uninterrupted stream of frame times based on the time code to which it first locked.

Turn on Frame lock when you want your MOTU interface’s frame times to match incoming frame times, and you want it to stop converting altogether if there are jumps in incoming time code.
Turning off Frame lock can be a life saver if you find yourself in a situation where you have time code on tape (or other source) but the frame locations jump around to different times (because of overlapping SMPTE striping, edits, or whatever). By turning off Frame lock, you can sync continuously to this type of time code without glitching or stopping. If the SMPTE on your tape jumps around as described, you are likely to experience brief drop-outs at the points where it jumps. If so, just increase your MOTU interface’s freewheeling to cruise past them.

**Generate signal when stopped**
This option applies to situations in which your MOTU interface is converting time code and the source time code continues even when it is parked on a frame. The most common case is when your MOTU interface is locked to SMPTE time code being generated from a VITC converter that generates time code while still-framed (such as a MOTU Digital Timepiece universal synchronizer), and the video deck is paused. In this situation, the Generate signal when stopped option, when checked, makes your MOTU interface continues to output time code (LTC, MTC and VITC), even while the video is parked on a single frame in pause mode. It will continue to do so as long as the video head is engaged and VITC lines can be scanned.

**Auto-detect input frame rate**
When this option is checked, the MIDI interface will automatically detect the frame rate of incoming time code (LTC or MTC). In most situations, this is desirable because it ensures that your MOTU interface is properly interpreting and synchronizing to the time code. If, however, you find yourself in a situation where you would like to set the frame rate manually, uncheck this option and set the frame rate in ClockWorks.

**LTC Output**
This slider allows you to adjust the overall gain of the time code from your MOTU interface LTC output jack. Move it towards the left to reduce the level; move it towards the right to increase it. This level control affects LTC output in all sync modes, including LTC, MTC, etc.
Still-frame sensitivity
This option lets you control how many frames in a row your MOTU interface needs to receive to consider incoming SMPTE as being parked on a single frame. While lowering this value makes your MOTU interface more responsive when you pause your video deck, it is also more likely to misinterpret ordinary transport shuttling. So make this value as low as you can, but raise it if you start getting improper frame locations when shuttling your deck.

Freewheel frames
This option lets you set the number of frames your MOTU interface will freewheel over when it encounters a time code drop-out. For a complete explanation of freewheeling, see “Freewheeling to avoid time code dropouts” on page 57.

Zero frames (infinite freewheel)
When you choose the 0 frames option, your MOTU interface begins generating time code on its own, indefinitely, as soon as it stops receiving incoming time code. And it will continue to do so until you stop it with the STRIPE button on the front panel. You can also stop it by changing the master sync mode or by setting the Freewheel option to 1 or more frames.

MIDI Machine ID
The MIDI Machine ID option lets you change the MMC (MIDI Machine Control) device ID of your MOTU interface. The factory default ID of your MOTU interface is 19. The only situation in which you really need to change it is if you are using MIDI Machine Control with two or more MOTU interfaces. Otherwise, just leave it set to 19, and make sure that your MMC transport master controller device or computer software knows that your MOTU interface’s ID is 19.

If you change your MOTU interface device ID for some reason, make sure that it does not match the ID of another device connected to it.
THE PEDAL TAB
The Pedal tab lets you program the pedal input on your MOTU interface.

Figure 5-9: The Pedal tab.

Pedal basics
You can use a foot pedal to:

■ Generate MIDI data, such as notes, controllers, patch changes, pitch bend, and system exclusive

■ Route the data from the pedal to any device

Pedal type menu
You have two choices:

■ None

■ Normal

The Normal setting requires a momentary foot pedal (switch).

Polarity
Negative polarity reverses the direction of the pedal, so that if it normally goes up when you press down, negative polarity will make it go down (and vice versa).

The MIDI message list
A pedal can generate one or more MIDI messages, including MIDI notes, pitch bend, controllers, patch changes, or sysex data. Up to 47 bytes of information can be sent for pedal-up and pedal-down positions.
Adding and removing MIDI messages
Use the Add and Remove buttons to add and remove MIDI messages to and from the list. Don’t worry about the settings to the left of the list when adding items. You specify the settings afterwards.

Message settings
Click on each message in the list to select it, and while it is selected, use the settings to the left of the list to specify what type of MIDI message it is, its value, and its MIDI channel (if applicable).

For example, if you chose Controller from the menu, select the type of controller you wish to generate. You can either type in the controller number or choose it by name from the menu. If you choose system exclusive, see “Sending sysex data with a pedal” on page 48.

Pedal up/Pedal down
Each message in the list can be sent either when the pedal goes up, or when it goes down. To specify this, click the arrow to the left of the MIDI message to toggle it up or down.

Channel
Each message in the list can be assigned to go out a unique MIDI channel; click the message to select it and then choose the desired channel from the menu. If the channel menu disappears when you click on the message in the list, it means that it is not the type of MIDI message that can be channelized (such as sysex data).

Cable
All MIDI messages in the list can be transmitted to one or more MIDI cables. To specify the output cable(s), go to the Routings tab and drag a connection from the Pedal icon in the left column to the desired output cable(s) in the right column. All pedal messages are sent to the specified cable(s). You can’t send one message to one output cable, and send another message to a different output cable.

Sending pedal data
Once you have made the pedal data assignment and output assignment as described above, no other preparation is necessary. Just press the pedal.
Sending sysex data with a pedal
A pedal can transmit a sysex message up to 27 bytes long. To program the sysex message:

1 Set up the knob or pedal as described in the previous sections.

Once you have selected system exclusive as the type of data, you’ll see the sysex data entry window.

2 Click inside the sysex data entry box and type in the bytes necessary.

The message can be up to 27 bytes long, including the F0 and F7 at the beginning and end of the message.

3 Set the output assignment as described in “Channel” on page 47.

FUTURE UPDATES
Visit www.motu.com for information about future updates for ClockWorks.
CHAPTER 6 Front Panel Presets

OVERVIEW
This chapter describes your MOTU Express interface's eight factory presets and explains how to:

■ Select a factory preset or one of eight user presets from the front panel
■ Create your own user presets
■ Use the Presets window in ClockWorks
■ Select presets using patch changes from any MIDI source (such as a keyboard controller or sequencer)

FACTORY VERSUS USER PRESETS
Your Express interface provides eight factory presets and eight more user presets. Factory presets are “hard-wired” and cannot be permanently changed. If a factory preset is the current preset, changes you make to your Express interface's settings will not be remembered unless you save them to one of its eight user presets.

The eight user presets can be configured any way you wish, and they can be stored in the interface hardware itself for later recall.

SELECTING A PRESET ON AN EXPRESS XT
To select a preset from the front panel:

1 If you have a MIDI Express XT, press the BANK button to choose either the factory preset bank or user preset bank. The Factory Preset or User Preset LED will become lit.

2 Repeatedly press the SELECT button to cycle among the programs until the LED for the program you want lights up.
SELECTING A PRESET ON A MICRO EXPRESS

To select a preset from the front panel:

1. Repeatedly press the SELECT button until the LED for the program you want lights up.

2. The SELECT button cycles through both the factory and user presets, as indicated by the red User LED and the green Factory LED.

FACTORY PRESETS

The eight factory presets provide you with optimum cable routing, SMPTE, and other settings for various common situations in which you will use your Express interface. The eight factory preset settings are listed on the front panel as shown in Figure 6-1.

Each factory preset is described in the following sections, including situations in which you would find it useful.
Sequencer 30 fps
This preset is designed for MIDI software, especially sequencing software, that supports multi-cable interfaces such as your Express interface. Use this preset if you have Digital Performer, Pro Tools, Logic, Cubase, or any other MIDI software that supports multi-cable interfaces.

This preset connects all inputs and outputs to the computer. In addition, it sets the SMPTE sync settings for lockup and striping at 30 frames per second (fps).

Sequencer 25 fps
This preset is identical to the Sequencer 30 fps above except that the frame rate is set to 25 frames per second (fps) for converting and striping at 25 fps.

Live Keyboards
Use this preset when you want to route any controller connected to a MIDI IN to all MIDI outputs. This preset is ideal for quickly routing a controller to a sound module and for using a MIDI controller without a computer. If you have connected both the MIDI IN and MIDI OUT of your keyboard controller to your Express interface, it is best to match the input/output MIDI port numbers on your MOTU interface. For example, if the controller is connected to MIDI IN port 3, connect it to MIDI OUT port 3 as well. If you do so, this preset prevents troublesome MIDI feedback loops, which happen when the controller sends data back to itself via your Express interface. This preset avoids this problem by not sending data to the port that has the same number. For example, MIDI IN port 3 routes data to all MIDI OUT ports except MIDI OUT number 3.

Merge All
With this preset, any device connected to a MIDI IN will send data to all devices connected to your Express interface outputs, including the computer. This preset is ideal for troubleshooting because it routes everything to everywhere; any incoming data will be sent to all outputs. For example, if you are not getting sound from a sound module when you play notes on your controller, you can eliminate MIDI routing as the cause of the problem by temporarily using this preset. You can rest assured that your Express interface is routing the data to the module
correctly, and you can then focus your efforts on other possible causes, such as bad MIDI cables, volume settings, etc.

Use this troubleshooting technique if you cannot successfully record data into your sequencer on the computer.

Merge Some
The Merge Some preset is similar to the Merge All preset, except that it divides the inputs into two groups: inputs 1-4 (1-2 on the micro express) are routed to the computer only, while inputs 5-8 (3-4 on the micro express) are routed directly to all outputs (but not the computer).

Dual Split
The Dual Split preset is similar to the Live Keyboards preset, except that it splits the interface into two sets of inputs and outputs.

For the micro express, input 1 is routed to outputs 1-3. Input 3 is routed to outputs 4-6.

For the Express XT, input 1 is routed to outputs 1-4. Input 5 is routed to outputs 5-8.

MIDI Machine/for the Express XT
This preset provides MIDI data, time code, and MIDI Machine Control settings for using MIDI Machine Control between devices without a computer.

Inputs 1-4 are reserved for non-MMC devices being routed to outputs 1-5, as well as the computer.

Input 5 is also routed to the computer but not to any of the MIDI outputs.

MIDI outputs 6, 7 and 8 are reserved for MIDI Machine devices, as these ports are programmed to receive MIDI Time Code and MMC transport commands from the MIDI Express XT.

MIDI inputs 6, 7 and 8 are intended for MMC controller devices, and they are each programmed slightly differently to accommodate three different scenarios. Input 6 routes
MIDI data only to outputs 6, 7 and 8. Input 7 routes MMC to the MIDI Express XT only. Input 8 does a combination of inputs 6 and 7.

**MIDI Machine/for the micro express**
This preset provides MIDI data, time code, and MIDI Machine Control settings for using MIDI Machine Control between devices without a computer.

Inputs 1-2 are reserved for non-MMC devices being routed to outputs 1-4, as well as the computer.

Input 3 is also routed to the computer but not to any of the MIDI outputs.

MIDI outputs 5 and 6 are reserved for MIDI Machine devices, as these ports are programmed to receive MIDI Time Code and MMC transport commands from the micro express.

MIDI inputs 3 and 4 are intended for MMC controller devices, and they are each programmed slightly differently to accommodate several different scenarios. Input 3 routes MMC to the micro express only. Input 4 routes MIDI data only to output 6.

**Direct**
This preset causes your Express interface to function like a simple 1 IN/8 OUT or 1 IN/6 OUT MIDI interface, respectively. All of the extra routing, merging, muting, rechannelizing, and running status features are disabled. Your Express interface applies no processing whatsoever to MIDI data as it is sent to and from the computer. This mode is referred to as *Direct Connect mode* through this manual.

Input 1 connects to the computer, and the computer connects to all 8 (or 6) outputs. But none of the inputs are connected directly to the outputs.

This preset can be used effectively to solve problems with non-standard MIDI data transfers. For example, some samplers transmit sample dumps in a way that won’t work
when your Express interface’s MIDI processing features are enabled. This mode disables the processing features, which solves the problem. If you experience trouble with sysex, try this preset.

ClockWorks cannot communicate with your Express interface when it is in Direct mode. To restore communications, use the front panel controls to choose another preset.

**USER PRESETS**

Your Express interface provides eight user presets, which you can configure any way you wish. From the factory, these eight user presets match the eight Factory presets described earlier in this chapter. To change one of the eight user presets, use ClockWorks as described in chapter 5, “ClockWorks” (page 27) to modify and save the user preset in your Express interface itself. Optionally, you can also save it on your computer hard disk.
CHAPTER 7  Synchronization

OVERVIEW
This chapter explains how to use your MOTU Express interface to synchronize computer software and other devices to an audio tape recorder (ATR), video tape recorder (VTR), or other time code sources using SMPTE time code. It also explains how to generate time code (a process commonly referred to as stripping).

This chapter also explains how to:
- Slave your Express interface and other devices to MIDI Time Code
- Measure incoming time code to see how fast or slow it is
- Solve various SMPTE synchronization problems

IF YOU ARE NEW TO SMPTE SYNC
If you are not familiar with the process of synchronizing with SMPTE time code, see Appendix B, “Time Code Basics” page (81) before reading this chapter. It provides a definition of time code and an explanation of how it is used for synchronizing MIDI devices to audio and video equipment.

ACCESSING SYNC SETTINGS
You can access the sync settings in your MOTU interface via ClockWorks. See “Synchronization and MIDI Machine control” on page 40 and “Sync tab settings” on page 42 for details.

SYNCING YOUR EXPRESS INTERFACE TO TIME CODE
Your Express interface ships from the factory ready to lock the computer to time code via the MIDI Time Code (MTC) routing shown below:
When your Express interface locks to the time code, the green “LOCK” LED on the front panel glows steadily and the red “TACH” LED blinks regularly. In addition, the green computer OUT LED glows steadily, indicating that MIDI time code (MTC) is being sent to the computer.

When this MTC routing is present, your Express interface will send MIDI Time Code to the computer as soon as it achieves lockup to the incoming time code. Any software running on the computer — including ClockWorks — can then slave to the time code. (Make sure the software is set up to lock to MIDI time code.)
If the LOCK and TACH lights do not behave as described, your Express interface is not successfully locking to the SMPTE time code. This could be a problem with the audio connections between the tape deck and your Express interface. It could also be that the SMPTE level is not high enough. See Appendix C, “Troubleshooting and Customer Support” page (87).

If the LOCK and TACH lights look OK, but the green computer OUT LED is not glowing, this means that your Express interface settings have been altered somehow such that it is not sending MIDI time code to the computer. To correct the settings, see Figure 7-1.

**Time code display**
ClockWorks displays a running update of time code when the Express interface is converting time code.

**Routing MIDI Time Code to other devices**
At times, you may need to route MIDI Time Code to a device connected to one of your Express interface’s MIDI OUTs. To make time code routings such as these, see “The MTC In and MTC Out connections” on page 32.

**Freewheeling to avoid time code dropouts**
When your Express interface encounters a drop-out—a series of missing or unreadable frames—in the time code, it “freewheels” past them, pretending that they were not missing by briefly generating its own code to make up for the missing frames. The default freewheel value is 4 frames. This means that your Express interface will continue to generate time code for four more frames after it stops receiving time code. If it does not receive any more time code after four frames, it will stop converting.

The factory default base setups have the freewheeling feature set to 4 frames for fastest response when you stop the tape deck. The Freewheel amount can be adjusted up to 32 frames. This allows your Express interface to maintain lockup even over lengthy SMPTE drop outs.

If you encounter a time code drop out that causes your Express interface to stop converting for a moment, try increasing the freewheel amount in ClockWorks. Try adding just a few frames at a time when adjusting the amount.
your Express interface freewheels at the frame rate it is reading at the time it begins freewheeling — except for 29.97 drop and non-drop. If you intend on reading 29.97, be sure to manually set the SMPTE format to 29.97 so that freewheeling will occur at the proper rate.

When you increase the freewheel amount, you also increase the amount of time that your Express interface keeps converting when you stop tape. To make your Express interface as responsive as possible, only raise the freewheel amount as high as necessary to overcome the drop-out(s) you are encountering.

**Synchronizing to discontinuous time code**

your Express interface has the ability to stay in sync with discontinuous time code — that is, time code that has no gaps in it but does have jumps in its frame locations. For details about how to do this, see “Frame lock” on page 43.

**SLAVING A SEQUENCER TO SMPTE**

To slave a sequencer to SMPTE time code via your MOTU Express interface:

1. Confirm that the Express Interface is successfully locking to incoming time code and transmitting MIDI Time Code to the computer, as explained earlier in this chapter.

2. Set up your software to slave to MIDI Time Code. While doing so, you may need to direct your host software to the Express interface Sync port, which is provided by the driver. Consult your software documentation for details.

**STRIPPING TIME CODE**

Along with its other capabilities, your Express interface is a time code generator. It generates an audio form of SMPTE time code called Longitudinal Time Code (LTC).

Use the procedure below to generate new code from scratch:

1. Make the audio cable connections shown in Figure 2-6 on page 13.
We recommend that you do not pass the time code output from your Express interface through a mixer or any form of signal processor. If you must go through a mixer, be sure equalization is flat.

2 Launch Clockworks.

3 In the Sync tab set the sync mode to *Internal*.

4 If you are recording time code on a tape deck, and your tape deck has dbx noise reduction, be sure to defeat the noise reduction on the track you are recording time code.

5 Enter a SMPTE start time.

6 Choose the desired frame rate.

7 Adjust the SMPTE output volume.

The goal when striping SMPTE is to get the VU meter on the tape deck to read approximately –3. If you want to test the level, set the clock mode to *Internal* and use the Start and Stop buttons to make your Express interface generate time code, and then meter it with your mixer.

8 Roll tape.

9 Click Start.

Striping will begin at the frame you specified in ClockWorks. The time code display will begin to roll. While striping, you can switch to another tab, or even Quit ClockWorks.

10 To stop striping, click Stop.

You can stop striping at any time.

Of course, if you want to stripe a tape and meanwhile get on with other work, you can quit ClockWorks. Striping will proceed in the background.

**Striping time code on a multitrack tape deck**

The goal when striping time code is to generate an error-free signal strong enough for reliable lockup, but not so strong that the time code bleeds through to adjacent tracks.
There are several ways to handle this. One way is to leave an empty track on your multi-track tape deck as a buffer between the time code and other tracks. With a buffer track, time code can be recorded at very strong (“hot”) levels (above 0 VU) without risk of bleedthrough.

If your tape deck has no tracks to spare, a good level at which to record is around –3 VU. That is, the VU meter for the time code track on your tape deck should read –3 when you stripe the time code. This records time code that is hot enough for reliable lockup and weak enough so that it will not bleed into adjacent tracks. -3 VU is only a rule of thumb, though, so don’t hesitate to use other levels if they work better for you.

**LTC MODE**

In LTC mode, your Express interface locks to incoming time code received on its SMPTE IN jack. But LTC mode differs from LTC QuikLock mode (page 42) in several significant ways. In LTC mode, your Express interface:

- Emits regenerated LTC on its SMPTE OUT jack
- Analyzes incoming time code and responds in several useful ways, depending on what happens to the incoming time code
- Measures incoming time code with an extremely accurate internal clock to see how fast or slow it is running and displays the results in the SMPTE Reader window in ClockWorks

Because LTC mode employs a sophisticated phase-lock synchronization engine in your Express interface, the amount of time it takes to establish lockup to incoming time code is longer than LTC QuikLock mode. On the other hand, LTC mode offers the additional capabilities mentioned above. These features, and how you can use them, are discussed in the next few sections.

**Regenerating fresh time code (‘jam syncing’)**

Time code is a problem when you are copying tapes: it degrades rapidly every time you try to copy it from one tape to another. Often, the time code signal deteriorates so much that it will not be recognizable by any SMPTE-to-MIDI converter, including your Express interface, and you will no longer be able to lock to it.
The solution to this problem is to use your Express interface to regenerate fresh time code that matches the original time code while you are copying the tape. Some people refer to this process as *jam syncing*. When your Express interface receives a time code signal on its SMPTE IN cable, it always regenerates a fresh signal that exactly matches the incoming signal and sends it out the SMPTE OUT cable (except for drop-outs, which it eliminates with freewheeling).

To regenerate time code:

1. Connect the original time code track to the SMPTE IN on your Express interface, and connect the SMPTE OUT from your Express interface to the destination time code track (which could even be on a different tape deck).

2. Set the freewheel option in the Sync/MMC window to a high enough number of frames to cover any drop outs that may exist in the current time code. Try setting it to between 2 and 8 frames, unless there is an obviously large dropout. If so, set it more than 8 frames. This ensures that drop-outs in the old code are not reproduced in the fresh code.

3. Roll tape and set the time code volume levels. When your Express interface is reading the old time code, it generates fresh time code via its SMPTE OUT jack only when it is in LTC mode; it won’t regenerate LTC in *LTC QuikLock* mode.

4. When the levels are set, roll tape and convert as normal.
your Express interface automatically creates fresh time code that matches the original time code and its relation to the other tracks on the tape. In addition, your Express interface freewheels over drop-outs in the old time code so that the new, clean code has none.

**Lengthening a time code track**

If the time code on your SMPTE track ends too early and you need to add more code, you can use the **0 Frames** freewheel option. To do so, feed the original track into your Express interface and record the fresh code onto a new track. Be sure to start from the beginning so that you regenerate the entire length of the original track. When your Express interface reaches the end of the original SMPTE track, it will begin striping on its own. To stop striping, click the Stop button.

And remember, your Express interface must be in **LTC** mode to do this, not **LTC QuikLock**.

**Regeneration and time code bits**

Except for when it is in **LTC QuikLock** mode, your Express interface always regenerates fresh time code from its SMPTE out jack. Time code user bits embedded in incoming LTC on its SMPTE input are not preserved.
MTC MODE
Choose this synchronization mode when you want your Express interface to slave to MIDI Time Code (MTC) being sent from a device connected to one of its inputs. This mode offers the least amount of time base stability, so it is recommend that you try to set things up so that you can use one of the other modes.

When your Express interface operates in MTC mode, it locks to any MTC coming from your computer. In doing so, however, it also “swallows” the MTC coming from the computer. If you attempt to transmit MTC from your host software to a specific MIDI device in your studio, it won’t reach the MIDI device because it will get read and “swallowed” by your Express interface. Since computer-generated MTC is not as stable as other forms of time code, you are better off doing just the opposite: send MTC from your Express interface to the computer, and if necessary, control your Express interface from your computer software via MIDI Machine Control as demonstrated in Figure 8-1 on page 68.

If you absolutely must transmit MTC from your computer for some reason, See “Routing MTC to your MOTU interface” on page 32 for important information about routing MTC to your Express interface.
CHAPTER 8 MIDI Machine Control

OVERVIEW
Your Express interface can serve as a MIDI Machine Control (MMC) transport control “hub” for all MMC-compatible devices, allowing you to manipulate the transport controls of everything from one master set of controls: either an MMC hardware controller device or from MMC-compatible MIDI software on the computer.

HOW MMC WORKS
An MMC controller (which has transport and cueing controls) sends transport commands (play, stop, cue, etc.) to an MMC device that is serving as a time code source. When the MMC device responds to the transport commands, it generates time code to which all other devices (and software) chase and lock. The other devices do not need to be MMC devices, as they sync in the usual fashion via time code (LTC or MTC).

A recommended setup for MMC
The best scenario for MMC is to set the Master sync mode of your Express interface to Internal. Your Express interface serves as the time code source, and your computer software (or hardware MMC controller) serves as your MMC transport control master. The MMC controller sends play, stop, start and locate commands to your Express interface, and all other devices (including the computer software) chase and lock to time code being generated by your Express interface. In essence, your Express interface serves as a time code “hub” for all other devices as pictured in Figure 8-1 on page 68.

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Other MMC scenarios
In the recommended scenario described in the previous section, your Express interface receives MMC transport commands and serves as the time code master for everything else.

Alternately, you could choose another MMC device, such as a hard disk recorder, to receive transport commands and serve as the time code master. For example, the device would receive transport commands from your computer software and generate SMPTE time code (LTC). In this case, you would set your Express interface master sync mode to LTC QuikLock and feed the LTC into your Express interface, which would then drive all other devices.

There is no advantage to doing MMC this way; in fact, it will probably not provide as stable a time base as your Express interface does in the recommended scenario described in the previous section. You should only really use this setup if you have a MMC device that does not have the ability to be a time code slave and therefore must be the master.

MMC and video
If you are working with video, and you want MMC control of your rig from your computer software (or MMC-compatible controller) via your Express interface, your video deck needs to have the ability to either:

- Synchronize to external SMPTE time code
- Support MMC

Without either of these capabilities in your video deck, your Express interface has no way to control the video deck transports. You'll instead have to use your video deck as the transport and time code master.

If your video deck supports the SONY 9-PIN protocol, consider purchasing MOTU's video interfaces, which let you control your video deck from a computer (or other MMC controller).
SETTNG MMC DEVICE ID’S
Each MMC device requires a unique MMC device ID, including your Express interface itself. The factory default ID of your Express interface is 19. If needed, you can change it as shown in Figure 5-8 on page 41.

SETTING UP OTHER MMC DEVICES
If you have an MMC-compatible device, you can slave it to your Express interface. But first, you need to make your Express interface send MTC (or LTC for some devices). To send MTC, use the Routings tab in ClockWorks to make connections from the MTC Out port in the left-hand column to the desired destinations in the right-hand column as demonstrated in Figure 7-1 on page 56.

For most MMC devices that support being an MMC slave, routing time code (either MTC as just discussed or LTC) to them is all you need to do. For some devices, you may also need to get your Express interface to send MMC transport commands to the device. Once again, you do this in the Routings tab: connect the MMC Out port in the left-hand column to the destinations in the right-hand column as demonstrated in Figure 7-1 on page 56. Then you are ready to control your MMC device — via your Express interface — from the computer (or a hardware MMC controller).

PREPARING SOFTWARE FOR MMC
Regardless of what you decide to use as your MMC transport control master (an MMC controller device or computer software), you need to set up the software so that it will slave to MIDI Time Code (MTC) generated by your Express interface. This will ensure that your software chases and locks with all other MMC devices. Check to make your software is set up to the proper frame rate, and that it is in “external sync” or “slave” mode, waiting for MTC.

USING SOFTWARE AS AN MMC CONTROLLER
Most likely, you’ll want to establish your computer software as the MMC transport control master, so you can control all MMC devices from your computer, allowing you to play, stop, and cue all connected devices directly from your software’s main transport controls.
This can be accomplished with an MMC-compatible sequencer, MMC applet, or any other software that transmits MMC transport control commands.

Your MOTU MIDI interface has the ability to serve as a MMC transport slave, while at the same time generating time code for other devices in your studio. In doing so, the MOTU interface becomes a central, stable time code "hub" for all of the devices in your studio, allowing you play, stop, and cue them all directly from your sequencer.

Figure 8-1: Your MOTU interface (a MIDI Express XT in this example) can serve as a time code "hub" while you control it from your sequencer via MMC transport commands.
Once you have successfully established overall MIDI communication between your software and your Express interface, follow these steps to set up your software to serve as the MMC transport controller:

1. Set up your software to sync to MIDI Time Code as described in the previous section (“Preparing software for MMC” on page 67).

2. Tell your MMC software what the MMC Device ID is of your Express interface. From the factory, the default MMC device ID for your Express interface is 19. If you need to, you can change it as described in “Setting MMC device ID’s” on page 67.

3. Make the MMC routing connection show below from the computer to your Express interface.

4. Set the Express interface master sync mode to Internal. Your Express interface will respond to MMC commands coming from the computer specifying its device ID. It will start, stop, and locate to any SMPTE location you designate from your software.
Routing time code to other devices
Once you have successfully established MMC control of the MOTU Express interface as described in this chapter, you can route MIDI Time Code (MTC) from the MOTU Express interface to other devices in your studio to control them remotely from your sequencer, as shown in Figure 8-1 on page 68. Just drag a connection from the MTC port to the device’s MIDI out port in the right-hand column as demonstrated in Figure 5-3 on page 33.

MMC control of record functions
Some sequencers provide MMC remote control of record features, such as record-arming tracks, setting automatic punch-in and punch-out points, punching in on the fly, and so forth. The MOTU interface’s MMC capabilities, however, do not come into play with record functions such as these. It only handles MMC transport functions like playing, stopping, and locating. For MMC record functions, the MOTU interface serves only a means of passing on MMC record commands from your sequencer and the MMC device. Just send them directly to the appropriate Windows MIDI port.

USING AN MMC CONTROL SURFACE
To use any MMC-compatible control surface product:

1. Connect the MIDI OUT and IN jacks on the MMC controller to your Express interface.

2. Using ClockWorks, route MTC to the MIDI OUT port that the MMC controller is connected to as shown in Figure 5-3 on page 33 so that it can receive MIDI Time Code from your Express interface.

3. In the MMC controller device, identify the MMC device ID for your Express interface.

From the factory, the default MMC device ID for your Express interface is 20. If you need to, you can change it as described in “Setting MMC device ID’s” on page 67.

From the standpoint of achieving MMC transport control over your Express interface, the above preparations are all you need. There may, of course, be other preparations necessary in the controller itself.
USING OTHER DEVICES AS A CONTROLLER
We recommend trying to set up MMC as described in “A recommended setup for MMC” on page 65. However, you may have an MMC device, such as an MMC-equipped reel-to-reel tape deck, that does not have the ability to be a time code slave and therefore needs to be the time code master. In this case, you need to set up your Express interface so that it knows that this device will be the master instead of the computer.

If the device transmits LTC, you can simply connect it to your Express interface’s SMPTE input and set your Express interface’s master sync mode to LTC QuikLock.

If the device only transmits MIDI Time Code (MTC), make the connection shown below in Figure 8-3 and set your Express interface’s master sync mode to MTC.

Figure 8-3: If you have an MMC device that can only transmit time code (and cannot be a time code slave), then you can make it the time code master by routing MTC to your Express interface (MTC In) as shown here. It is better to use LTC, though, or better yet: your Express interface as the time code master. Both are a more stable time base than MTC.
Part III
Appendices
APPENDIX A  Glossary

**Address Track:** A third audio track, used for time code, located on the edge of the video signal on a 3/4" VTR. Because of its proximity to the video signal, the address track cannot be recorded by itself; it must be recorded simultaneously with the video signal.

**ATR:** *Audio Tape Recorder.* A device that can record an audio signal on audio tape.

**Burn-in Window:** A numeric display of time code superimposed over the video picture to aid in the post-production editing process.

**Cable routing:** An internal connection from one of the Express interface's MIDI IN ports to one or more of its MIDI OUT ports.

**Control Track:** A video tape track located at the edge of the video tape containing a series of pulses that serve as a reference tracking the tape speed. This track is recorded with the video signal.

**Crosstalk:** Interference on a track from the signal of an adjacent track on a multitrack tape recorder.

**Default:** An initial value or configuration.

**Drop Frame:** A SMPTE time code format used to compensate for an accumulating timing error in color video. Drop Frame skips two frames at the beginning of each minute (except every 10th minute) as it counts color video frames. The result is that the SMPTE time code values match the actual elapsed time, since color video runs slower (29.97 frames per second) than black and white video (30 frames per second). Drop-frame is required only with color video programs in which the SMPTE time code numbers must precisely match the actual elapsed time.

**Drop-out:** A brief period of missing information in a continuous signal, such as a video signal or SMPTE time code signal. Drop-outs are usually caused by small, physical imperfections in the surface of the tape on which the signal is recorded.
**Flywheeling:** Another name for Freewheeling. See Freewheeling below.

**Freewheeling:** A process in which a synchronizer, such as the MIDI Express XT, continues to generate time code even when it encounters drop-outs in a time code source. Converters may briefly lose synchronization during a drop-out and, in turn, momentarily stop converting time code. The MIDI Express XT can freewheel up to 32 frames, making it insusceptible to drop-outs.

**Genlock:** A process in which a video generator (graphics, picture, or VITC) is locked in phase with an external source.

**Guard Track:** An empty track adjacent to the LTC track on a multitrack tape recorder. A guard track prevents crosstalk from another track, which can interfere with the time code and cause synchronization problems.

**Hard Record:** A mode on a VTR that erases and records all tracks simultaneously.

**House Sync:** A process in which all video equipment in a studio is connected to and genlocks to a single video sync generator.

**Input cable:** One of the eight (or sixteen) MIDI IN jacks in a MIDI Time Piece network.

**Insert Record:** A mode on a VTR that records on the video tracks without recording on the audio tracks, or vice versa.

**Jam Sync:** The process of creating fresh, error-free time code or extending existing time code on tape by locking a time code generator to existing code.

**LTC:** *Longitudinal Time Code.* The Society of Motion Picture and Television Engineers (SMPTE) time code format, expressed in audio form as an 80-bit binary audio signal, that describes the location of each frame on film, video, or audio tape in hours, minutes, seconds, and frames. LTC’s video counterpart is VITC (*Vertical Interval Time Code*), which is the same time code format in the form of a video signal. In audio production, LTC is often referred to as **SMPTE or SMPTE time code** since VITC is seldom used.
**MIDI:** *Musical Instrument Digital Interface.* An information protocol developed in the early 1980’s by synthesizer and electronic instrument manufacturers to allow devices to communicate musical performance data to one another.

**MTC:** *MIDI Time Code.* A form of time code, digitized within the MIDI format, that expresses time in hours, minutes, seconds, and frames, just like SMPTE time code (LTC and VITC).

**Network:** Two MIDI Time Pieces connected via their NETWORK serial ports with a mini-DIN 8 cable.

**Non-drop Frame:** A SMPTE time code format that does not drop any frames. Its counterpart, Drop Frame, skips over the first two frames of every minute (except every 10th minute). Non-drop is the least confusing format and should be used unless Drop Frame is required. Drop-frame is required only with color video programs in which the SMPTE time code numbers must precisely match the actual elapsed time.

**NTSC:** *National Television Systems Committee Format.* A system of coding color information for broadcasting television formulated by the NTSC. NTSC uses 30 frames per second for black and white and 29.97 frames per second for color.

**Output cable:** One of the eight (or sixteen) MIDI OUT jacks in a MIDI Time Piece network.

**PAL/SECAM:** *Phase Alternate Line.* A system of coding color information that is similar to (but incompatible with) NTSC format. PAL/SECAM uses 25 frames per second.

**Script:** An itemized description of the commands that make up a base setup or modifier. The script is displayed in the Setups & Modifiers window when the setup or modifier is selected.

**Sequencer:** A computer or software running on a computer that is capable of recording and playing back MIDI data.
**SMPTE:** Society of Motion Picture and Television Engineers. The acronym SMPTE is often used in audio production as a shorthand expression for *SMPTE Time Code*.

**SMPTE Time Code:** A series of binary impulses that express the location of each frame on film, video, or audio tape in hours, minutes, seconds, and frames. SMPTE has two forms: 1) an 80-bit audio signal, called *Longitudinal Time Code* (LTC), or 2) a video signal recorded in the vertical blanking segment of video frames, called *Vertical Interval Time Code* (VITC). In either form, SMPTE Time Code has four different formats for counting frames per second (fps): 24 fps, 25 fps, 30 fps, and Drop Frame. 24 is used mostly with film; 25 is a European format for film; 30 is the US standard for audio and video; Drop Frame is required only with color video programs in which the SMPTE time code numbers must precisely match the actual elapsed time.

**SMPTE-to-MIDI Converter:** A device that reads SMPTE time code from audio or video tape and converts it to MTC or DTL to synchronize MIDI devices to tape.

**Striping:** The process of recording SMPTE time code.

**Switcher/Special Effect Generator:** A machine that takes multiple video input signals and routes them to a variety of destinations to add special effects such as dissolves.

**Synchronizer:** A device that reads time code from audio or video tape and is used to synchronize the timing of two or more devices.

**Time Code Generator:** A device that is capable of producing LTC, VITC, or both.

**Time Code Window:** A display of SMPTE time code numbers on a video screen.

**Universal Serial Bus:** An industry standard for connecting peripheral devices to computers.

**USB:** See *Universal Serial Bus*. 
User Bits: 32 unassigned bits in the 80-bit SMPTE time code word that have been set aside by the Standards Committee of SMPTE for users to place their own information in the time code, such as the shooting date, take identification, reel number, and so on.

Vertical Blanking: The area on video tape between video frames, which can be seen as the “black bar” above or below the picture when the vertical hold is adjusted. This area is where VITC can be recorded.

Video Field: One half (1/60th of a second) of a complete video scanning cycle (one video frame), which consists of 525 video scan lines. One video field consists of the odd-numbered scan lines; the other consists of the even-numbered scan lines.

Video Frame: One complete video scanning cycle, which consists of two video fields.

VITC: Vertical Interval Time Code. The Society of Motion Picture and Television Engineers (SMPTE) time code format, expressed in video form as binary video signal recorded in the vertical blanking segment between frames, that describes the location of each video tape frame in hours, minutes, seconds, and frames. VITC’s audio counterpart is LTC (Longitudinal Time Code), which is the same time code format expressed in the form of a binary audio signal.

VTR: Video Tape Recorder. A device that can record a video signal onto video tape.
APPENDIX B  Time Code Basics

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WHAT IS SYNCHRONIZATION?
Synchronization is the occurrence of two or more events at exactly the same point in time. In regard to SMPTE and MIDI, it is the process of making MIDI devices, such as a MIDI sequencer, precisely follow one another as they play back. For example, when a tape deck plays, the sequencer plays right along with it. When the tape fast forwards to a new location and begins to play, the sequencer will jump ahead to precisely the same location and begin playing, too. Synchronization allows you to freely move about in a piece of music without ever losing the “lockup” between the tape and the sequencer.

Without synchronization, devices with independent time bases, no matter how precisely they keep time, will inevitably drift apart from one another over time.

WHAT IS SMPTE?
The word SMPTE is an acronym for the Society of Motion Picture and Television Engineers. In the mid 1970's, the society established a timing standard, called SMPTE time code, that is now an international standard. SMPTE time code, commonly referred to as just “SMPTE”, was
developed for film and video work but has proven to be very useful in normal audio work as well. It is an absolute time code, expressing hours, minutes, seconds and divisions of a second in digital form.

Because of its accuracy and wide-spread acceptance, SMPTE is the most powerful of the time code formats that are used in audio production.

**TWO FORMS OF TIME CODE: LTC VERSUS VITC**

SMPTE time code consists of a series of binary impulses that are recorded onto each frame on film or video tape, or continuously on audio tape. These binary impulses count each frame, expressing its location in hours, minutes, seconds, and frames.

SMPTE time code has two forms:

1. an audio signal, called *Longitudinal Time Code* (LTC), or
2. a video signal recorded in the vertical blanking segment of video frames, called *Vertical Interval Time Code* (VITC)

**WHAT IS LTC?**

*Longitudinal Time Code* (LTC) is the audio form of SMPTE Time Code. LTC consists of an audio signal that oscillates between two frequencies (approximately 2 and 4 kHz) to form an 80-bit word of 1’s and 0’s for each frame on the tape. The 80 bits in each SMPTE frame describe, in binary form (1’s and 0’s), the location of that frame in hours, minutes, seconds, and frames.

**WHAT IS VITC?**

*Vertical Interval Time Code* (VITC, pronounced “Vit-see”) is SMPTE time code that is encoded in the video signal in the vertical blanking segment at the top edge of each frame. A video signal consists of 525 scan lines, which the rotating heads of a VTR scan as the tape rolls past them. The first couple dozen of the scan lines at the edge of each frame are blank; they do not contain any part of the video picture. VITC is recorded on several of these blank scan lines.
You can actually see VITC in the vertical blanking segment portion of a video picture by adjusting the vertical hold on a video screen. The 90-bit binary VITC signal appears as a series of white dots in the black strip between the top and bottom of the picture.

VITC is part of the video signal; it does not have its own “track” on the video tape. It is therefore not possible to stripe VITC by itself onto video tape. VITC can only be recorded at the same time as the video picture.

THE BENEFITS OF VITC OVER LTC
Of the two forms of SMPTE time code, LTC has become much more widely used as a synchronization standard in the audio production industry because VITC synchronizers in the past have been extremely expensive. So, the term SMPTE or SMPTE time code has become a common expression for LTC in recording studios, post-production houses, MIDI hardware and software manuals, and so on.

The primary advantage that VITC has over LTC is that synchronization can be achieved at very slow tape speeds—even when shuttling the video tape backwards or forwards one frame at a time. VITC allows for this because it is part of the video signal, which is continuously scanned by the VTR’s rotating heads even when the tape is stopped. LTC cannot be read at slow tape speeds because it is an audio signal in one of the audio tracks, which can only be read when the tape is moving at a constant speed.

Another benefit of VITC is that it does not eat up any audio tracks.

SHOULD I USE LTC OR VITC?
Since VITC only works with video, you must use LTC for synchronizing a multi-track tape deck. But don’t fret: LTC is affordable and more than adequate for tape synchronization.

FRAME RATES
In either form (LTC or VITC), SMPTE time code has several basic formats for counting frames per second (fps): 23.976, 24, 25, 29.97 non-drop, 29.97 drop-frame, 30 and
60, 23.976 and 24 are the standard frame rates for film in the US; 25 is the European format for film; 30 is the US standard for audio; and 29.97 drop and non-drop are used for video. 60 is used for HD video. Drop frame, explained in detail in the next section, allows SMPTE time code numbers to precisely match the actual elapsed time.

WHAT IS DROP FRAME?
Drop Frame SMPTE time code counts frames at a rate of 29.97 frames per second but skips two frame numbers at the beginning of each minute, except every 10th minute. When the time code display reaches HH:MM:59:29 (59 seconds and 29 frames at the end of each minute), the frame count skips 00 and 01 and jumps ahead to HH:MM:00:02. This jump does not happen at minutes 00, 10, 20, 30, 40, and 50.

Thus, frame numbers such as 11:14:00:00 and 11:14:00:01 do not exist in Drop Frame: the display will show a frame at 11:13:59:29 and the next frame at 11:14:00:02. However, frame numbers at each tenth minute will not be skipped, such as from 11:19:59:29 to 11:20:00:00, followed by 11:20:00:01 and 11:20:00:02, etc.

Keep in mind that only numbers are skipped, not actual frames of the picture. In other words, every picture frame gets a frame number and the numbers skip every once in a while.

WHY DOES DROP FRAME EXIST?
Video was first introduced in black and white and it ran at exactly 30 frames per second. Years later, color video was developed. The Drop Frame format was developed to compensate for an accumulating timing error in color video, which runs slightly slower than black and white video. Color video frames actually run at a rate of 29.97 frames per second, which is slightly slower than exactly 30 frames per second. Over a period of time, this difference causes the time code that is counting the frames to fall behind actual elapsed time.

For example, let’s say our video program is 60 minutes long. When shown in black and white video at exactly 30 frames per second, it will be precisely 60 minutes long. In addition, the time code that counts the frames will show 01:00:00:00 (exactly one hour’s worth of frames) on the final frame. So far, so good.
Now, if we play a color version of the same program, it actually runs slower at 29.97 frames per second so that the actual elapsed time is 60 minutes and 3.6 seconds! Here’s where the discrepancy arises: the time code that counts the frames shows that one hour’s worth of frames has gone by, which is 01:00:00:00 on the final frame. But this does not match the actual elapsed time, which is 01:00:03:18! In broadcast situations, where edits are calculated down to fractions of a second, 3.6 seconds is a long, long time — too large a degree of inaccuracy.

Drop Frame time code fixes this problem by skipping ahead every once in a while as it counts color video frames to catch up with actual elapsed time. The result is that over the period of several minutes, the time code matches the actual elapsed time.

It is important to note that since frames are dropped only once every minute, Drop Frame time code does not always reflect the exact actual elapsed time: it may be up to a 10th of a second faster or slower than actual elapsed time, depending on how recently the last frame number was dropped.

SHOULD I USE DROP FRAME?
Use Drop Frame time code only when it is absolutely necessary. Drop Frame is required only with color video projects in which the SMPTE time code numbers must precisely match the actual elapsed time, such as when preparing a television broadcast. Otherwise, we suggest that you use 30 Non-drop time code because of the slight inaccuracy mentioned above, as well as the confusion that drop frame can cause.

HOW DOES SYNCHRONIZATION WORK?
The syncing process is straightforward. It involves one device following another. As you play back a tape with SMPTE time code on it, the time code feeds into a hardware device called a SMPTE-to-MIDI converter. The converter translates the SMPTE audio signal into MIDI Time Code and sends the MIDI Time Code to a MIDI device such as a sequencer. The MIDI device receives the time code and adjusts its playback position to match the time code. All of this happens very quickly, around 30 times per second, which is fast enough so that the MIDI device follows the tape smoothly.
Certain phrases are often used to describe synchronization. The tape deck to which the MIDI device is synchronized is called the synchronization master; the MIDI device, which follows, is called the slave. The MIDI device is slaved to the master. The converter, which reads the time code on tape, is locked to tape, or when using SMPTE time code, locked to SMPTE.

**HOW DOES A MOTU SYNCHRONIZER WORK?**
The MOTU MIDI Express XT and micro express interfaces function as a SMPTE-to-MIDI converter. When they receive SMPTE time code, they convert that signal into MIDI Time Code, which is then sent to MIDI devices connected to the network. These devices, in turn, slave to the MIDI Time Code.

**WHAT IS MIDI TIME CODE?**
MIDI Time Code is time code in the form of MIDI data that matches the format of SMPTE time code: time is expressed in hours, minutes, seconds, and frames. Your MOTU Express interface can send MIDI Time Code over MIDI to a sequencer, which follows the MIDI Time Code.

**LOCKING A MOTU INTERFACE TO TIME CODE**
In order to sync your MIDI device to tape, you must first successfully lock your MOTU Express interface to the SMPTE on the tape. To do so, you need to:

1. Stripe a tape with SMPTE
2. Connect the MOTU Express interface to the tape deck
3. Prepare the MOTU Express interface to convert SMPTE
4. Roll the tape to see if successful SMPTE lockup has been achieved

These steps are discussed in chapter 7, “Synchronization” (page 55). Once lockup has been achieved, you can stop the tape, set up your MIDI hardware or software, and then slave it to your MOTU Express interface.
COMMON PROBLEMS AND SOLUTIONS

On my Mac, my MOTU USB interface just won't show up in Audio MIDI Setup, no matter what I do.
If it's not an obvious problem like cables or power, do a fresh install of the latest Express interface driver installer downloaded from www.motu.com.

On my PC, my MOTU USB interface ports don't show up in my Windows MIDI software, no matter what I do.
Have you unplugged the USB cable and then plugged it back in lately? Under certain circumstances, doing so will cause the interface's drivers to lose communication with the hardware. If this is happening to you, make sure the USB cable is plugged in (both to the computer and the interface, of course). Then, quit all MIDI applications. When you relaunch them, the interface should now be available to them again. If this is still not the case, shut down the computer, make sure the interface is powered on, and power up the computer again.

ClockWorks keeps displaying a message saying that communication with my MOTU interface has been disrupted, even though the interface is connected.
If the problem is not simply that your MOTU interface is switched off or has a loose cable, it may be that communication between ClockWorks and your MOTU interface has been disrupted somehow. If you have a drum machine or sequencer connected to it, be sure that it is not sending MIDI sync to the Express interface. If so, turn off the drum machine while launching the ClockWorks and then mute real time data on its input cable. To reestablish the connection between ClockWorks and interface, switch off all MOTU interfaces, quit ClockWorks, let the boxes sit for a moment, and then turn them back on again. Always return to the simplest possible scenario if you just can’t seem to get to the bottom of the problem. Starting from the ground up usually either corrects the problem or gives you valuable insight into how to solve it.
My MOTU interface will not sync to time code.
Make sure that the SMPTE IN cable is firmly seated and connected to the appropriate output on the tape deck. Observe the LTC LOCK light. Is it flickering quickly and steadily? If so, the MOTU interface is locked to tape and the syncing problem is probably related to MIDI. If not, check the level of the time code: it should be approximately −3 VU; then, try boosting or attenuating the SMPTE signal from the tape. You may even want to try recording some fresh SMPTE and locking to it.

The SMPTE time code counter just sits there when my MOTU interface is syncing to time code, even when its LTC LOCK LED shows that it seems to be locked up just fine.
This most likely means that MTC (MIDI Time Code) is not being routed to the computer. Check the Routings tab in ClockWorks to make sure there is a connection between the MTC port in the left-hand column and the computer port in the right-hand column.

My MIDI software won’t sync to tape via my MOTU interface.
Make sure that the interface is slaved to time code first by opening ClockWorks to see if you get a running update of time code while tape is running. As long as the time code display shows that the interface is successfully locking to the time code and generating MIDI Time Code, MIDI software should also be able to lock to the MIDI Time Code.

When I play notes from my MIDI controller, the notes sound funny/chopped off/phased/etc. OR I run out of voices sooner than I should on my sound sources.
This means that you are probably routing data to the sound source twice by accident, either via the Auto Patch Thru feature in your host MIDI software, or via a routing you were not aware of in ClockWorks. To solve the problem, try to identify from where the extra routing is coming. For example, switching off the computer will tell you if it’s the culprit or not. The Routings tab in ClockWorks is also a good place to hunt for a problem.
TROUBLESHOOTING
Troubleshooting is always simplest and most effective when the exact problem can be specified clearly and concisely. If you are surprised by an error message or by seemingly erratic behavior in the console or network, take a moment to jot down the relevant details: exactly what the error message said (including any error ID numbers), what actions were done on-screen just before the problem occurred, what kind of file you were working with, how you recovered from the problem, and any unusual conditions during the occurrence of the problem. This may not enable you to solve the problem at once, but will greatly aid in isolating the problem should it reoccur.

If the problem you are encountering seems inconsistent, try to determine what the necessary pattern of actions is that will cause it to occur. Genuine bugs in application software like the ClockWorks are almost always consistent in their manifestation: the same set of actions under the same conditions invariably brings about the same results. Determining the exact cause of a bug often requires experiments which replicate the problem situation with one factor changed.

CUSTOMER SUPPORT
We are happy to provide customer support to our registered users. If you haven’t already done so, please take a moment to complete the registration card in the front of the manual and send it in to us. When we receive your card, you’ll be placed on our mailing list for free software updates and other information.

REPLACING DISKS
If your MOTU USB software CD becomes damaged or lost, our Customer Support Department will be glad to replace it. Or you can download the latest version of the drivers and consoles from www.motu.com.

TECHNICAL SUPPORT
Registered users who are unable, with their dealer’s help, to solve problems they encounter with their MOTU interface may contact our technical support department in one of the following ways:

- Tech support hotline: (617) 576-3066 (Monday through Friday, 9 a.m. to 6 p.m. EST)
- Online support: www.motu.com/support
If you decide to call, please have your MOTU interface manual at hand, and be prepared to provide the following information to help us solve your problem as quickly as possible:

■ The serial number of your MOTU interface. This is printed on the bottom of the unit. You must be able to supply this number to receive technical support.

■ The version of ClockWorks you are working with.

■ 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. It is often very helpful to have brief written notes to which to refer.

■ The version of the system software you are using to run the computer.

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.

Our technical support telephone line is dedicated to helping registered users solve their problems quickly. In the past, many people have also taken the time to write to us with their comments, criticism and suggestions for improved versions of our products. We thank them; many of those ideas have been addressed in our development efforts. If you have features or ideas you would like to see implemented, we’d like to hear from you. Please send email to customerservice@motu.com.

Although we do not announce release dates and features of new products or versions of our software in advance, we will notify all registered users immediately by mail as soon as new releases become available. If you move from the address indicated on your registration card, please send us a note with your change of address so that we can keep you informed of future upgrades and releases.
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