What's New in Pro Tools LE 6.7

For LE Systems on Windows or Macintosh

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chapter 1

Introduction

This document is an overview of new features in Pro Tools LE for LE systems on Windows XP or Mac OS X.

System Requirements

For complete system requirements, visit the compatibility page of the Digidesign Web site (www.Digidesign.com/compato).

Compatibility Information

Digidesign can only assure compatibility and provide support for hardware and software it has tested and approved.

For a list of Digidesign-qualified computers, operating systems, hard drives, and third-party devices, refer to the latest compatibility information on the Digidesign Web site (www.digidesign.com/compato).

New Features

Pro Tools LE 6.7 includes the following new or enhanced features:

- New Tracks dialog improvements
- Color Coding for tracks, regions, markers, and groups
- Memory Location comments
- Undo History window
- Plug-in interface changes
 - Next and Previous settings buttons
 - Plug-In Settings dialog for recalling and auditioning settings
 - MIDI Node display
- Multiple plug-In outputs for instrument plugins
- Tick-based tracks (audio tracks, Auxiliary Inputs, Master Faders)
- Sync Point improvements
- Song Start Marker
- Tap Tempo changes
- Time Operations window
 - Change Meter
 - Insert Time
 - Cut Time
 - Move Song Start

- Tempo Operations window
 - Constant
 - Linear
 - Parabolic
 - S-Curve
 - Scale
 - Stretch
- Graphic Tempo Editor window
- Object Grabber
- Beat Detective LE
- Beat Detective MIDI analysis
- MIDI Step Input
- TCE Trimmer functionality on MIDI regions
- MIDI Studio Setup window (Windows only)
- MIDI Patch name support for Windows XP
- Automatic MIDI controller assignments
- MIDI I/O support for Windows XP
 - MIDI time-stamp support
- Non-Administrator (Standard) account support
- Send Session via DigiDelivery command (Windows only)
- Mac/PC session file conversion
- Keyboard Shortcuts

chapter 2

What's New In Pro Tools 6.7

New Tracks Dialog Improvements

Pro Tools 6.7 lets you create all of your new tracks and track types at the same time. Multiple new track fields can be added (or deleted) in the New Tracks dialog to create different track type combinations from a single dialog.

			Tra	ack Fo	rma	t	Trac	kТ	Tra imebas	ack se	
					1	New Tracks					
:	Create	7	new	Mono		Audio Track	=	in	Samples		0.0
۲	Create	3	new	Shereo	-	Audio Track	:	in	Ticks	-	00
۲	Create	2	new			MIDI Track	(1)				••
۲	Create	4	new	Stereo	-	Audio Track		in	Samples	+	•
٢	Create	1	new	Stereo	:	Master Fader	:	in	Samples		

New Tracks dialog

Tracks in the session appear in the order they are specified in the New Tracks dialog as follows:

• To insert new tracks next to a specific track in a session, select that track by clicking the track's name in the Edit or Mix window before opening the New Tracks dialog. The new tracks are added immediately after the selected track.

• To insert new tracks after the last tracks in a session, make sure that no track names are selected on-screen before opening the New Tracks dialog.

To create new tracks:

1 Choose File > New Tracks.

2 Select the type of track you want to add from the Track Type pop-up menu.

To auto-scroll the Track Type pop-up menu in the New Track dialog, press Control (Windows) or Command (Macintosh) and use the Up/Down Arrow keys.

3 Select the track format (mono or stereo) from the Track Format pop-up menu. Surround formats are available only on Pro Tools HD-series systems.

To auto-scroll the Track Format pop-up menu, press Control (Windows) or Command (Macintosh) and use the Left/Right Arrow keys.

4 Select the timebase (samples or ticks) from the Track Timebase pop-up menu.

- For more information about Tick-based tracks, see "Tick-Based Tracks (Audio Tracks, Auxiliary Inputs, and Master Faders)" on page 10.
- To auto-scroll the Track Timebase pop-up menu, press Control-Alt (Windows) or Command-Option (Macintosh) and use the Up/Down Arrow keys.

- **5** Enter the number of new tracks.
- 6 Do one of the following:

If you wish to add more tracks, create additional New Track entry fields by clicking the Add button, then repeat steps 2 to 5 for each new field.

– or –

If you wish to remove the previous track entry field, click the Delete Track button

To add or delete a Track Entry field in the New Tracks dialog, you can press Control (Windows) or Command (Macintosh) and use the Plus (+) or Minus (-) key on the numeric keypad, or you can press Control-Shift (Windows) or Command-Shift (Macintosh) and use the Up/Down Arrow keys.

7 Click Create.

Color Coding for Tracks, Regions, Markers, and Groups

Separate colors can be assigned to audio and MIDI regions, tracks, markers, and groups.

Regions shown in waveform and block views in the Edit window are drawn in color. Tracks shown in the Show/Hide list, in the Groups list, and in the Mix and Edit windows have associated color bars.

Color Bars

Color Coding at the track level is displayed using color bars.

Mix Window Track colors are displayed in horizontal color bars that appear above each channel strip, and below the track name. **Edit Window** Track colors are displayed in vertical color bars that appear to the left of each track.

Show/Hide Tracks List Track colors are displayed in vertical color bars that appear to the left of each track name.

Groups List Track colors are displayed in vertical color bars that appear to the left of each group name.

Default colors are automatically assigned to tracks, but you can override those colors by choosing from a color palette of 96 possible colors. For more information, see "Color Palette" on page 6.

To change color coding options:

- **1** Choose Setups > Preferences.
- **2** Click Display.



Display page in the Preferences dialog

- **3** Select a Default Track Color Coding option.
- 4 Select a Default Region Color Coding option.
- 5 Click Done.

Display Page Preferences for Color Coding

Color coding options determine how colors are assigned to the display of tracks and regions.

Always Display Marker Colors

This setting lets you choose to view Marker colors in the Marker ruler, regardless of the settings you choose for Default Region Color Coding.

Default Track Color Coding



Track Color Coding Choices

None Turns off default color assignment for tracks.

Tracks and MIDI Channels Assigns a color to each track in the Edit or Mix window according to its voice assignment or MIDI channel assignment.

Tracks and MIDI Devices Assigns a color to each track in the Edit or Mix window according to its voice assignment or MIDI device assignment.

Groups Assigns a color to each track according to its group ID. If groups are suspended using the Suspend Groups command, the tracks color bars are not shown.

Track Type Assigns a color to each track according to its type (audio, MIDI, Auxiliary Input or Master Fader).

Default Region Color Coding

These color coding options determine how colors are assigned to the display of regions.



Region Color Coding Choices

None Turns off default color assignment for regions. Regions are drawn as black waveforms or black MIDI notes on a light gray background.

Tracks and MIDI Channels Assigns a color to each region in the Edit window according to its voice or MIDI channel assignment.

Tracks and MIDI Devices Assigns a color to each region in the Edit window according to its voice assignment or MIDI device assignment.

Groups Assigns a color to each region according to the group ID of its track. If groups are suspended (using the Suspend Groups command) all regions display black waveforms or MIDI notes on a light gray background.

Track Color Assigns a region color based on the color assigned to the track.

Marker Locations Assigns a color to data across all tracks based on the nearest preceding marker.

Color Palette

The Color palette lets you make color selections for tracks, regions, groups and markers.

O Apply to Selected: Tracks ♀	Default	None

Color Palette

To apply a color from the Color Palette:

1 Select a region, track, marker, or group by doing one of the following:

- To select a region, click the region with the Grabber tool.
- To select a track, click the name of the track in its track channel strip.
- To select a marker, click the marker in the Markers window.
- To select a group, click to the left of the group letter in the group bin. A black dot shows that the group is selected.
- **2** Choose Windows > Show Color Palette.

3 Select a color from the palette, or select one of the following:

Default Removes any custom coloring and restores the color to the default color set in the Display Preferences page.

None Turns off color assignment. Affected regions are drawn with black waveform or MIDI notes on light gray background. Affected tracks and groups no longer show their color bars.

Memory Location Comments

Comments

Any of the three types of Memory Locations (Marker, Selection, and None) can store and recall comments. You can enter a maximum of 255 characters to describe the Memory Location.

Remory Location 4					
Time Properties ♥ ③ Marker ♦ ○ Selection ○ None					
General Properties Name: Instrumental bridge Q: Zoom Settings III: Pre/Post Roll Times III: Track Show/Hide III: Track Heights III: Oroup Enables					
Comments keyboard solo Cancel OK					

Memory Location dialog

Memory Locations

Comments can be shown in the Memory Locations window.

#	Name	04	• ≪,+ •∢	₽₫₩		
1	Verse	9	Q.+ +		Add compression to Bass track	~
2	Chorus		Q		Producer want guitar louder	
3	Verse 2				Use vocals from Verse 1	
4	Instrumental bridge		9	豇	keyboard solo	
6	Vamp		Q		Loop Chorus drums	
						~

Comments in Memory Locations window

To show comments in the Memory Locations window:

1 Choose Windows > Show Memory Locations.

- **2** Click the Name button.
- **3** Choose Show Comments.

When Comments is selected, a column appears in the Memory Locations window that displays the comments for each of the Markers.

Undo History

Pro Tools keeps track of up to 32 of the last undoable operations, allowing you to return to a previous editing state. The Undo operations in Pro Tools are stored in a queue, in the order in which they were invoked.

You can use the Undo History window to view the queue of undo operations and return to any previous state. The Undo History can show edit creation times, enabling you to revert to the state a session held at a particular time.

Undoable operations are shown in bold, and operations that have already been undone are shown in italic.

Options selector



Creation times

Undo History window

To show (or hide) the Undo History window:

• Choose Windows > Show Undo History.

To undo operations in the Undo History window:

• Click the operation you wish to undo in the list.

All operations in the queue that were performed after the operation you select will also be undone.

To redo operations in the Undo History window:

• Click the operation you wish to redo in the list.

All redoable operations in the queue that were performed before the operation you select will also be redone.

To undo all the operations in the Undo Queue:

• Click the Options pop-up menu and choose Undo All.

To redo all the operations in the Redo Queue:

• Click the Options pop-up menu and choose Redo All.

Clearing the Undo Queue

To clear the Undo Queue

• Click the Options pop-up menu and choose Clear Undo Queue.

Other operations that will clear the Undo Queue include:

- Deleting a track, or clearing a region from the Audio or MIDI Regions List
- Selecting "Select Unused" in the MIDI Regions List pop-up menu
- Selecting "Select Unused Regions," or "Select Unused Regions Except Whole Files" in the Audio Regions List pop-up menu
- Importing tracks or session data

When the number of operations in the Undo History reaches the maximum level of Undo (set in the Edit page of the Preferences dialog), performing another undoable operation will remove the oldest operation at the top of the Undo History queue. When the oldest operation is one operation away from being pushed out of the queue, it is shown in red.

Plug-In Interface Changes

Pro Tools 6.7 offers new options within the plug-in header for choosing plug-in settings (or patches), and for showing MIDI nodes.



Plug-in header options

Next (+) and Previous (–) Setting Buttons

These buttons let you select the next or previous setting of the Librarian menu.

To change plug-in settings using the +/- buttons:

• Click the Plus (+) or Minus (-) buttons to select the next or previous plug-in settings file. The next (or previous) settings file are enabled, and the Librarian menu changes to reflect the new setting.

Plug-In Settings Dialog

The Plug-In Settings dialog lists the settings files for the current plug-in type. From this list, you can select a new setting, or audition a series of settings. Auditioning plug-in settings is especially useful for selecting patch names for virtual MIDI instrument plug-ins or trying out different effects types applied to your audio.

The Plug-In Settings dialog includes the following:

Folder This pop-up menu lets you switch between plug-in settings subfolders, or root and session settings folders.

Patch Field This field displays the name of the active (highlighted) setting.

ber Fast Decay I Flapjack Plans Garage	Natural Decay Noon	Testanie Plate Vocal Booth	
r Censid Colon Bageroch a Hrugdar Veb Porton Jahr Millen Born Portone Units Vol Portone Units Vol Unit Lash Revelo	Process learn Process Starban Step Decay Step Decay Step Cocay Step George Step George Ste	Voca Cenie Vocat Pare 1 Vocat Pare 2 Vocat Pare 2 Warn nivel Warn nivel Warn nivel	
	laam inte Ravat Noord Vado Stere Jane Miller Book Ministration di Laam Revolo	teen Her Revolt Stapaan Network Star Star Star Star Sterry Jos Killen Hern Star Star Star Network Star	Item First Revolt Stabala First August Veb Store Oracy Witten of the August Veb Store Oracy Witten of the August Veb Store Oracy Witten Orac Ministerio Land New Orac Store Orac di Land Revolto Testere Plate

Plug-in Settings dialog

To change plug-in settings using the Settings dialog:

- **1** Click the Settings Select button.
- **2** Select a folder from the Folder pop-up menu.
 - To switch between settings folders, press Control (Windows) or Command (Macintosh) and use the Up/Down Arrow keys.

3 From the Settings dialog, select the desired plug-in setting.

– or –

Use the Arrow keys to scroll through the available settings.

4 Click Done.

Auditioning Plug-in Settings

When the Plug-in Settings dialog is open, you can have Pro Tools automatically scroll through and audition the settings files saved in the plugin's root settings folder or in the current session's Settings folder.

To audition plug-in settings:

1 Click the Settings Select button.

2 From the Settings dialog, click a setting—the starting point from which you will scroll through the settings files.

3 Enter a value for the number of seconds that will elapse between each program change, and press Enter.

4 Select the option for Increment Patch.

After the specified number of seconds, Pro Tools selects the next setting.

5 When you are finished auditioning settings, click Done to stop incrementing patches, and to close the Plug-in Settings dialog.

MIDI Node Display

The MIDI Node display displays MIDI node information for MIDI-enabled plug-ins. MIDI nodes are virtual connections from Pro Tools to software instruments and other MIDI-enabled plug-ins. MIDI nodes are useful for routing multiple MIDI tracks to different channels of a single virtual MIDI device. MIDI node numbers are also displayed in a track's MIDI Output Selector.

Multiple Outputs for Instrument Plug-Ins

Pro Tools 6.7 introduces the capability to route the output of an instrument plug-in to the main track outputs and to individual track inputs on other tracks. This lets you route multiple samples or synth sounds through separate outputs for individual processing.

For specific information about using multiple plug-in outputs with third-party plugins, consult the documentation from the plug-in manufacturer.

Main and Auxiliary Plug-In Outputs

When a plug-in that has both main and auxiliary outputs is inserted on a track, the plug-in's main outputs are routed through the track that the plug-in is inserted on, and the plug-in's auxiliary mono or stereo outputs are available in the track input pop-up menu on other tracks.

If none of the inserted plug-ins has auxiliary outputs, the plug-in category in the track input pop-up menu is grayed out.

Tick-Based Tracks (Audio Tracks, Auxiliary Inputs, and Master Faders)

In Pro Tools 6.7 you can choose to make audio tracks, Auxiliary Inputs, and Master tracks *either* sample-based or tick-based. Like MIDI tracks (which are always tick-based), tick-based audio is fixed to Bars|Beats, and moves relative to the sample timeline when tempo and meter changes occur.

In previous versions of Pro Tools, all audio is sample-based, with all audio regions in a session having an absolute location on the timeline. Audio stays fixed to the sample time, regardless of where tempo or meter changes occur in a session.

This differs from MIDI notes, which are tickbased, and stay fixed to bar and beat locations. When tempo changes, MIDI events move relative to sample-based, absolute time.

MIDI events, and tick-based audio respond differently to tempo changes in respect to duration. MIDI note events change length when tempo or meter is adjusted, while audio regions do not. With tick-based audio, meter and tempo changes affect only the start point (or sync point) for each audio region in a tick-based track.

You can select whether a track is sample-based or tick-based when you create it, or change timebases later.

Switching Timebases

Audio tracks, Auxiliary Inputs, and Master tracks, can be switched between sample-based timing and tick-based timing. MIDI tracks are always tick-based.

Track height affects how various track controls appear in the Edit window.

To switch the timebase of an audio track:

• If the track's height is set to Small or larger, click the Timebase Selector for the track and select the desired timebase from the pop-up menu. The Timebase Selector changes to reflect your choice.





Timebase Selector (ticks)

Timebase Selector (samples)

Timebase Selector on a Track with a Medium Height



Timebase Selector on a Track with a Small Height

• If the track's height is set to Mini, click the small arrow next to the Track View Selector to get the Track Height pop-up menu, and select the desired timebase from the Timebase submenu.

Aud3 R S M +	
Aud4 R S M playlist	
DrL RSM track time base	✓ ● Samples
WIBT RSM track height	A Ticks
Debs R S M • track view	
EP2 RSM I	✓ Selection Changes Alternate Playlists
Drm RSM • III	

Track Height pop-up menu

Alternate Playlists

When you change a track's timebase, you can choose to apply the timebase change to that track only, or to that track and all the alternate playlists for that track.

To change the timebase for all audio playlists in a track:

1 Verify that the "Selection Changes Alternate Playlists" option is selected in the Timebase Selector pop-up menu.

• Switch the timebase, using the Timebase Selector.



Timebase Selector pop-up menu

Groups

When you change the timebase for an audio track that is part of an active group, all the audio tracks in the group will change to the same timebase.

Audio Region Location

In tick-based audio tracks, the location of an audio region is determined by the region's start point, unless the region contains a region sync point.

If the region contains a sync point, the sync point determines where the audio region is fixed to the Bar|Beat grid.

Automation Playlists and Drift

When an audio track is set to a sample-based timeline, the track's automation playlist is unaffected by changes in tempo.

When an audio track is set to a tick-based timeline, however, the automation breakpoints change to match the changes in tempo.

Since the length of each audio region in a track is unaffected by changes in tempo, existing automation data is out of sync with the audio after a tempo change is made to a tick-based audio track.



When tempo changes on a tick-based audio track...



...automation gets out of sync with audio.

Tempo changes applied to larger regions

In general, automation drift is more pronounced with larger audio regions. The effects of automation drift can be minimized by creating smaller audio regions. This is because the start points of each subsequent region change as the tempo changes.



Using many smaller regions...



... keeps audio aligned with automation changes.

Tempo changes applied to small regions

Fades

Fade-Ins and Fade-Outs

Although fades appear to be discrete regions, fades cannot be separated from the regions in which they were created.

When changing tempo in a tick-based audio track, fade-ins and fade-outs remain with their parent regions, and are unaffected by changes in tempo.

Crossfades

Crossfades are re-rendered after changing tempo in a tick-based audio track. The new crossfade is the same length as the crossfade prior to the tempo change.

If there is not enough audio material to complete the crossfade, or if the new crossfade area falls outside of valid region boundaries, the crossfade is removed.

Importing Tracks

When importing tracks into your current session from another Pro Tools session, tick-based audio tracks, Auxiliary Inputs, and Master tracks are converted to a sample timebase, unless the Import Tempo/Meter Map option is selected in the Import Session Data dialog.

To import timebase information while importing audio:

1 Choose File > Import Session Data, select the session to import data from, and click Open.

2 In the Source Tracks section, select tracks to import by clicking the pop-up menu to the right of each track name and selecting Import As New Track.

3 Select the Import Tempo/Meter Map option.

4 Click OK.

Playlists

An audio playlist's timebase is saved with the playlist. When you recall an unassigned audio playlist and assign it to any audio track, the track will change to the saved timebase of the playlist.

Region Boundaries

Region Overlap

When a tick-based audio track has multiple regions, a tempo increase can cause neighboring regions to overlap. Audio regions can be set to display a small "dog-ear" corner to indicate overlapping region boundaries.



Region overlap and underlap

To toggle the region order display:

• Choose Display > Display Region Overlap.

Changing Region Overlap/Underlap

After tempo changes and other edits, regions may overlap in undesired ways. To correct this, a region can be brought to the front, or sent behind neighboring regions as needed.

To change the region overlap or underlap:

1 In the Edit window, choose the region or regions you want to re-order.

2 Choose Edit > Bring Region to Front to make the region overlap the neighboring regions.

– or –

Choose Edit > Send Region to Back to make the region underlap the neighboring regions.

If multiple overlapping regions are selected, Pro Tools will apply the command to each region as that region relates to the neighboring region on the right.

Trim to Fill Gaps Commands

The Trim to Fill Gaps commands let you automatically reveal underlying material in the gaps between regions. You can choose to fill gaps by revealing underlying audio from either the start point of the following audio regions, or from the end point of the preceding audio regions.

To trim from a start point to fill gaps:

1 With the Selector, select across at least one gap between regions.

2 Choose Edit > Trim > Start to Fill Gaps.

The start point of the region behind the gap is automatically trimmed to the next region, or as far as possible if there is not enough underlying material to cover the gap.



Region start trimmed to fill gap

To trim from an end point to fill gaps:

1 With the Selector, select across at least one gap between regions.

2 Choose Edit > Trim > End To Fill Gaps.

The end point of the region in front of the gap is automatically trimmed to the previous region, or as far as possible if there is not enough underlying material to cover the gap.



Region end trimmed to fill gap

Sync Point Improvements

Pro Tools 6.7 provides the following improvements for sync points:

- Enhanced display of sync points in a region.
- Sync point dragging.
- Sync point scrubbing.
- New command for removing sync points from regions.
- New command for hiding sync points in regions.

Sync Point Display

When you identify a sync point, a small down arrow appears at the bottom of the region, with a vertical, light grey line indicating the location of the sync point.



Sync Points

Dragging Sync Points

You can drag a sync point to another position in the audio region.

To set the sync point by dragging:

1 If you want the sync point to snap to the current grid value, set the Edit mode to Grid.

- **2** Select the Grabber tool.
- **3** Drag the sync point to a new location.

Scrubbing Sync Points

While viewing an audio waveform can be a good way to set a sync point, a waveform display may not always reveal the desired spot in the audio material. By scrubbing while moving the sync point over an audio waveform, you can listen for the exact sync point.



Sync Point Scrub cursor

Scrubbing a Sync Point

To scrub while dragging the sync point:

1 Select the Scrubber tool.

2 Drag the sync point to a new location. The sync point will scrub the audio as you move it.

Removing Sync Points

To remove a sync point:

 Select the area of the region that contains the sync point and choose Edit > Remove Sync Point.

– or –

• Alt-Click (Windows) or Option-Click (Macintosh) the sync point to delete it.

Hiding Sync Points

Sync points in audio regions may hidden or displayed.

To hide sync points in audio regions:

 Deselect Display > Display Sync Point In Regions.

To display sync points in audio regions:

 Choose Display > Display Sync Point In Regions.

Song Start Marker

The Song Start Marker replaces the Default Tempo marker.

	1+00		
	1		
•	♦↓120		

Song Start Marker

This marker defines the initial tempo for Bar|Beat-based material. The Song Start Marker is movable, but cannot be deleted.

To move the Song Start Marker by dragging:

• In the Tempo Ruler, drag the Song Start Marker left or right.



Dragging the Song Start Marker

If the Edit mode is set to Grid, the Song Start Marker moves in increments of the current Grid value.

To move the Song Start Marker only, without moving the tick-based data, press Start-Shift (Windows) or Control-Shift (Macintosh) while dragging. When dragging the Song Start Marker only, dragging is constrained to whole bar increments only.

To edit the initial tempo of the Song Start Marker:

1 In the Tempo Ruler, double-click the Song Start Marker.

2 In the Change Tempo dialog, enter a new BPM value.

3 Click OK.

When a new session is created, the Song Start Marker has no associated meter event. A meter event at the Song Start Marker is created when a meter event is created anywhere in the meter ruler.

The position of the Song Start Marker can also be changed in the Time Operations window. For more information, see "Move Song Start Page" on page 21.

Tap Tempo

You can manually set the tempo for a Pro Tools session by tapping on your computer keyboard or a connected MIDI keyboard.

To manually set the tempo by tapping:

1 To view the MIDI controls in the Transport window, select Display > Transport Window Shows > MIDI Controls.

2 In the Transport window, click the Conductor button so it becomes unhighlighted. Pro Tools switches to Manual Tempo mode. In this mode, any tempo events in the Tempo Track are ignored.



Manual Tempo mode enabled

3 Click in the Tempo field so it becomes highlighted and tap the "T" key on your computer keyboard repeatedly at the new tempo.

– or –

Click in the Tempo field so it becomes highlighted and tap in the tempo by playing a note repeatedly at the new tempo on your MIDI keyboard controller.

To compute the new tempo, Pro Tools averages the last eight (or fewer) taps. The computed BPM value appears in the Transport's Tempo field.

Time Operations Window

The Time Operations window lets you define meter, click and song start options. This window opens when choosing any of the following commands from the MIDI menu:

- Change Meter
- Insert Time
- Cut Time
- Move Song Start

To reconfigure the Time Operations window for a different command, select the command from from the pop-up menu at the top of the window, or choose the command from the MIDI menu.

Change Meter Page

The Change Meter page lets you specify complex meter changes for Bar|Beat-based material. You can enter meter changes at a particular bar, make a meter change over a selected area of time, or add meter changes sequentially one bar at a time.

To open the Change Meter page:

- Choose MIDI > Change Meter.
 - Press Alt+1 (Windows) or Option+1 (Macintosh) on the numeric keypad to open the Time Operations window and display the last active Time Operations page.

O Time Operations
Change Meter ;
New Meter: 4/4 click:
Starting at bar: 8 apply change to: selected range
Change 25 bars of 4/4 to 25 bars of 4/4
Realign:
O Meter ruler only
 Meter & tempo rulers,
all tick-based markers & tracks, and
All 😝 sample-based markers & tracks
Apply

Change Meter page

Change Meter Options

Options for the Change Meter command include:

New Meter Lets you specify a new time signature. The first field lets you enter the number of beats (up to 99) in a measure, and the second field lets you enter the note length that counts as one beat.

Click Lets you specify the note value that will trigger the metronome click. For example, if an eighth note is chosen, a click is played for every eighth note, regardless of tempo.

Starting at Bar Sets the bar where the meter change is added. Meter changes made in the Change Meter page can only be made at the beginning of a bar.

Apply Change To Lets you apply the meter change to the selected range, to the end of the session, or until the next bar.

Change The Change fields let you specify the number of bars of the new meter that you wish to have replace the selected range.

Pro Tools automatically calculates the nearest whole bar number, or you can specify a number of bars to be affected. Time is inserted or deleted at the end of the selection, as necessary, on all affected tracks when you override the calculated range.

Realign

The Realign controls let you choose which items to realign after meter changes have been made. You can choose to realign meter events, or choose to realign meter and tempo events, tickbased markers and tracks, and all or none of the sample-based tracks.

Meter Ruler Only Applies meter changes to the meter ruler only. All other rulers and tracks are unaffected.

Meter and Tempo Rulers, Tick-Based Markers and Tracks, and Sample-Based Markers and Tracks

Applies meter changes to all rulers, tick-based tracks, and your choice of either all or no sample-based tracks. Time is inserted or deleted as needed at the end of the selection to preserve whole bars.

Change Meter Examples

To change the meter over a range of bars:

1 Drag with the Selector to select a range of bars to change.

– or –

To have the meter change apply until the next meter event, click where you want the meter change to begin with the Selector. The meter change will be made at the beginning the nearest bar.

2 Choose MIDI > Change Meter.

3 Specify a new meter and click setting. Pro Tools will automatically set the selection options to fit the new meter to the selected range as closely as possible, adding or subtracting beats a necessary.

4 Choose which rulers and tracks you wish to realign after meter changes have been made.

5 Click Apply.

To add a series of meter changes, one measure at a time:

1 With the Selector, click where you want the meter change to begin. The Meter change will be made at the beginning the nearest bar.

– or –

Enter the first measure number in the Starting At Bar field.

2 Choose MIDI > Change Meter.

3 Specify a new meter and click setting.

4 Choose "Until the Next Bar" from the Apply Change To pop-up menu.

5 Click Apply to enter the new meter and to move the insertion point to the end of the new measure.

6 Specify a new meter and click setting for the next measure.

7 Repeat steps 5–6 for every additional meter change you wish to insert.

Insert Time Page

The Insert Time page lets you insert an amount of blank time into conductor rulers, MIDI tracks, and audio tracks.

To open the Insert Time page:

- Choose MIDI > Insert Time.
 - Press Alt+1 (Windows) or Option+1 (Macintosh) on the numeric keypad to open the Time Operations window and display the last active Time Operations page.

0		Time Operatio	ns
Ins	ert Time	•	
0	Start 0:00:11:17	End 00:00:55:00	Length 00:00:43:06
🗆 s	et Meter:	4 / 4 Click:	
Real	ign:		
0	Meter ruler o	inly	
	Both	🕽 meter & tempo	
	All	tick-based marke	ers & tracks, and
	All	🕽 sample-based m	arkers and tracks.
			Apply

Insert Time page

Insert Time Options

Options for the Insert Time command include:

Start, End and Length Sets the start and end points for the selection, and the selection length.

Set Meter If your main time scale is Bars|Beats, Set Meter lets you specify a new meter for the inserted time. The selection is quantized to the nearest bars, and the previous meter is inserted after the selection.

If your main time scale is sample-based, Set Meter is not available.

Realign

The realign controls let you choose which items shift when time is cut.

- If your main time scale is set to Bars|Beats, you can choose to realign meter events, or choose to realign a combination of meter and tempo rulers together, all tick-based markers and tracks, and your choice of either all or no sample-based tracks.
- If your main time scale is set to an absolute timebase, you can choose to independently realign conductor events, tick-based markers and tracks, and your choice of sample-based tracks.

Meter Ruler Only If your main time scale is Bars|Beats, you have the option to insert time into the meter ruler only. Meter events after the start point of the selection are shifted past the end point by the length of time selection.

If your main time scale is sample-based, Realign Meter Ruler Only is not available.

Meter and Tempo Rulers Lets you insert time into the Meter and Tempo rulers. Meter and Tempo events after the start point of the selection are shifted past the end point by the length of time inserted. **Tick-Based Markers and Tracks** Lets you shift Bar|Beat-based markers, and insert time into tick-based tracks. Marker events and tick-based tracks after the start point of the selection are shifted past the end point by the length of time inserted.

If the time selection includes any audio regions on tick-based tracks, the audio regions are separated at the start point, and the new region containing the previous selection is shifted to the end point.

Sample-Based Markers and Tracks Lets you shift absolute time-based markers, and insert time into sample-based tracks. Marker events and sample-based tracks after the start point of the selection are shifted past the end point by the length of time inserted.

If the selection includes any audio regions on sample-based tracks, the selected portions of the audio regions are separated at the start point, and the new region containing the previous selection is shifted to the end point.

Insert Time Example

To insert four empty measures of 4/4 time into a session:

1 Set the Main Time Scale to Bars|Beats.

2 Choose MIDI > Insert Time.

3 Enter the measure where you want to insert the measures in the Start field.

4 Enter four measures in the Length field.

5 Select the option to Realign meter and tempo rulers, all tick-based tracks, and all sample-based markers and tracks.

6 Click Apply.

Cut Time Page

The Cut Time page lets you cut a specified amount of time from conductor rulers, MIDI tracks, and audio tracks.

To open the Cut Time page:

- Choose MIDI > Cut Time.
 - Press Alt+1 (Windows) or Option+1
 (Macintosh) on the numeric keypad to open the Time Operations window and display the last active Time Operations page.

0		Time Operati	ons
Cu	t Time		
	Start	End	Length
C	0:00:11:2	17 00:00:55:00	00:00:43:06
Rea	lign:		
0	Meter rule	er only	
	Both	🗧 meter & tempo	
	All	; tick-based mark	ers & tracks, and
	All	; sample-based n	narkers and tracks.
			Apply

Cut Time page

Cut Time Options

Options for the Cut Time command include:

Start, End and Length Sets the start and end points for the selection, and the selection length.

Realign

The Realign controls let you choose which items shift when time is cut.

- If your main time scale is set to Bars|Beats, you can choose to realign meter events, or choose to realign a combination of meter and tempo rulers together, all tick-based markers and tracks, and your choice of either all or no sample-based tracks.
- If your main time scale is set to an absolute timebase, you can choose to independently realign conductor events, tick-based markers and tracks, and your choice of sample-based tracks.

Meter Ruler Only If your main time scale is Bars|Beats, you have the option to remove time from the meter ruler only. Meter events within the selection are removed, and meter events that occur after the end point of the selection are shifted to the selection start point.

If your main time scale is sample-based, Realign Meter Ruler Only is not available.

Meter and Tempo Rulers Lets you cut time from the Meter and Tempo rulers. Meter and tempo events within the selection are removed, and the meter and tempo events that occur after the end point of the selection are shifted to the selection start point.

Tick-Based Markers and Tracks Lets you shift Bar|Beat-based markers, and delete time from tick-based tracks. Marker events and tick-based tracks within the selection are removed, and the marker events and tick-based tracks that occur after the end point of the selection are shifted forward.

If the time selection includes any tick-based audio regions, the selected area of the audio region is deleted, and the region following the selection is shifted forward. **Sample-Based Markers and Tracks** Lets you shift absolute time-based markers, and cut time from sample-based tracks. Marker events and samplebased tracks within the selection are removed, and the marker events and sample-based tracks that occur after the end point of the selection are shifted forward.

If the time selection includes any sample-based audio regions, the selected area of the audio region is deleted, and the region following the selection is shifted forward.

Cut Time Example

To cut thirty seconds from a session:

- 1 Set the Main Time Scale to Minutes:Seconds.
- **2** Choose MIDI > Cut Time.

3 With the Selector, click at the beginning of the area that you want to cut.

4 Enter thirty seconds (0:30.000) in the Length field.

5 Select the options to Realign both meter and tempo rulers, all tick-based tracks, and all sample-based markers and tracks.

6 Click Apply.

Move Song Start Page

The Move Song Start page lets you redefine the location of the Song Start Marker.

To open the Move Song Start page:

- Choose MIDI > Move Song Start.
 - Press Alt+1 (Windows) or Option+1 (Macintosh) on the numeric keypad to open the Time Operations window and display the last active Time Operations page.

O Time Operations
Move Song Start
Time base: Minutes:Seconds
Move start to: 0:11.753
Renumber 1st bar to: 1
Move:
O Song start only
 Song Start, meter & tempo rulers,
all tick-based markers & tracks, and
No sample-based markers & tracks.
Apply

Move Song Start page

Move Song Start Options

Options for the Move Song Start command include:

Timebase Lets you precisely redefine the position of the Song Start Marker measured by any supported timebase.

Move Start To Sets the location for the Song Start Marker in the chosen timebase.

Renumber First Bar To When enabled, this lets you set the Song Start Marker to any bar number.

Move

The move controls let you choose which items shift when the Song Start is moved, as follows:

Song Start Only Moves the Song Start Marker only. This option is only available when the Timebase pop-up menu is set to Bars.

Meter and Tempo Rulers, Tick-Based Markers and Tracks, and Sample-Based Markers and Tracks

Moves the Song Start Marker, tick-based tracks, and your choice of all or no sample-based tracks.

Move Song Start Example

To move the Song Start Marker to 15 seconds on the timeline:

1 Choose MIDI > Move Song Start.

2 Select Minutes:Seconds from the Timebase pop-up menu.

3 In the Move Song Start field, enter "0:15:000" to move the song start forward by 15 seconds.

4 If you wish to renumber the bars so that the Song Start Marker sits at a different bar, select the Renumber Song Start option, and enter the bar number in the Renumber Song Start field.

5 Choose the items you wish to move, if any.

6 Click Apply.

Tempo Operations Window

This window lets you define tempo events over a range of time (or measures). The time range is specified in the time format chosen for your Main Time Scale. In addition, the Tempo Operations window lets you:

- Fit a specific number of Bars|Beats into a precise time range.
- Create tempos that speed up or slow down, both linearly and over various curves.
- Scale and stretch existing tempos.

The Tempo Operations window has five pages, one for each type of tempo operation.

Constant Lets you create a constant tempo over a selected range of time.

Linear Lets you create tempos that change evenly over a selected range of time.

Parabolic Lets you create tempos that accelerate or retard following a tempo curve, which changes the tempo more rapidly or less rapidly over the selection time.

S-Curve Lets you create tempos that accelerate or retard following a tempo curve with a definable breakpoint that determines mid-curve times and tempo values.

Scale Lets you scale tempos within the selection by a percentage amount.

Stretch Lets you select a region of tempo events and apply them to a larger or smaller selection area.

Constant Page

Use the Constant page to create a constant tempo over a selected range of time.

To open the Constant page:

• Choose MIDI > Tempo Operations > Constant.

Press Alt+2 (Windows) or Option+2 (Macintosh) on the numeric keypad to open the Tempo Operations window and display the last active Tempo Operations page.

0	Tempo Operation	15				
Constant 🗧						
Advanced	Advanced					
	Start	End				
Selection:	1 2 000	4 1 262				
Tempo:	Tempo: 132.7214					
Preserve te	☑ Preserve tempo after selection					
		Apply				

Constant page

Advanced When the Advanced checkbox is selected, the selection range changes to the Main Time Scale format, and additional and modified options become available.

See "Constant Page Advanced Options" on page 23.

Selection Start and End Specifies the start and end point for the tempo change in Bars|Beats. When an Edit selection is made, the Start and End fields will display the selection boundaries.

Tempo Specifies the tempo to apply to the selected range.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Constant Page Advanced Options

0	Tempo Operations	
Constant	•	
Advanced	Calculate: tempo	•
	Start	End
Selection:	1 1 000	4 3 000
Mins:Secs:	0:03.000	0:07.396
Tempo:	= 136	.4783
Resolution:	= Density:	100 ms
Preserve te	mpo after selection	
		Apply

Advanced view of the Constant page

Calculate Lets you choose to calculate either the tempo, or the selection end time.

Selection Start and End Displays the start and end points for the tempo change in the currently selected Main timebase. When an Edit selection is made, the Start and End fields will display the selection boundaries. Changing start or end values changes the selection range. **End Time** Displays the selection end time. When the Main Time Scale is set to Bars|Beats, the end time is displayed in the Sub Time Scale. When the Main Time Scale is set to any absolute timebase, the end time is calculated and displayed in Bars|Beats.

Changing the end time value causes the tempo to change.

Tempo Displays the tempo, in beats per minute (BPM), for the selected range. Changing the tempo causes the end time value to change.

Resolution Lets you choose the BPM note value for your tempo setting.

Choosing "Follow Metronome Click" will set the tempo BPM note value to mirror the click value set in the meter markers.

Preserve Tempo after Selection If selected, the tempo setting in effect before the selection start point is put at the selection end point. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Linear Page

Use the Linear page to create tempos that change evenly over a selected range of time.

To open the Linear page:

- Choose MIDI > Tempo Operations > Linear.
 - Press Alt+2 (Windows) or Option+2 (Macintosh) on the numeric keypad to open the Tempo Operations window and display the last active Tempo Operations page.

Linear	Tempo Operation	s
Advanced		
	Start	End
Selection:	1 2 000	4 1 262
Tempo:	144.5900	154.2211
Preserve te	mpo after selection	, J
		Apply

Linear page

Advanced When the Advanced checkbox is selected, the selection range changes to the Main Time Scale format, and additional and modified options become available.

See "Linear Page Advanced Options" on page 25.

Selection Start and End Specifies the Start and End point for the tempo change in Bars|Beats. When an Edit selection is made, the Start and End fields will display the selection boundaries.

Tempo Start and End Specifies the start and end tempos for the tempo change range.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

0	Tempo Operations	
Linear	•	
Advanced	Calculate: start to	empo 🗦
	Start	End
Selection:	1 1 000	4 3 000
Mins:Secs:	0:03.000	0:06.954
Tempo:	= 128.0000	183.4008
Resolution:	J = Density:	100 ms
Preserve te	empo after selection	
		Apply

Linear Page Advanced Options

Advanced view of the Linear page

Calculate Lets you choose to calculate either the selection end time, the start tempo, or the end tempo.

Selection Start and End Displays the start and end points for the tempo change in the currently selected Main timebase. When an Edit selection is made, the Start and End fields will display the selection boundaries. Changing start or end values changes the selection range. **End Time** Displays the absolute time for the selection end. When the Main Time Scale is set to Bars|Beats, the end time is displayed in the Sub Time Scale. When the Main Time Scale is set to any absolute timebase, The end time is calculated and displayed in Bars|Beats.

Changing the end time value causes tempo values to change.

Tempo Start and End Displays the tempo, in beats per minute (BPM), for the start and end points of the selected range. Changing the tempo can causes the start tempo or the end time value to change.

Resolution Lets you choose the BPM note value for your tempo curve.

Choosing "Follow Metronome Click" will set the tempo BPM note value to mirror the click value set in the meter markers.

Density Lets you specify the density of the tempo change events written to the Tempo Ruler.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Parabolic Page

Use the Parabolic page to create tempos that accelerate or decelerate, following a tempo curve which changes the tempo more rapidly or less rapidly over the selection time.

To open the Parabolic page:

• Choose MIDI > Tempo Operations > Parabolic.

 Press Alt+2 (Windows) or Option+2 (Macintosh) on the numeric keypad to open the Tempo Operations window and display the last active Tempo Operations page.

0	Tempo Operation:	S
Parabolic	•	
Advanced		
	Start	End
Selection:	1 2 000	4 1 262
Tempo:	144.5900	154.2211
Curvature:	-24	.
Preserve te	mpo after selection	
		Apply

Parabolic page

Advanced When the Advanced checkbox is selected, the selection range changes to the Main Time Scale format, and additional and modified options become available.

See "Parabolic Page Advanced Options" on page 26.

Selection Start and End Specifies the Start and End point for the tempo change in Bars|Beats. When an Edit selection is made, the Start and End fields will display the selection boundaries.

Tempo Start and End Specifies the start and end tempos for the tempo change range.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Parabolic Page Advanced Options

0	Tempo Operation:	S
Parabolic		
Advance	d Calculate: curvat	ure 🛟
	Start	End
Selection:	1 1 000	4 3 000
Mins:Secs:	0:03.000	0:07.607
Tempo:	128.0000	140.3068
Curvature:	= 43	——————————————————————————————————————
Resolution:	= Density:	100 ms
Preserve	tempo after selection	
		Apply

Advanced view of the Parabolic page

Calculate Lets you choose to calculate the selection end time, the start tempo, the end tempo, or the curvature of the tempo change.

Selection Start and End Displays the start and end points for the tempo change in the currently selected Main timebase. When an Edit selection is made, the Start and End fields will display the selection boundaries. Changing start or end values changes the selection range.

End Time Displays the absolute time for the selection end. When the Main Time Scale is set to Bars|Beats, the end time is displayed in the Sub Time Scale. When the Main Time Scale is set to any absolute timebase, The end time is calculated and displayed in Bars|Beats.

Changing the end time value causes the tempo to change.

Tempo Start and End Displays the tempo, in beats per minute (BPM), for the start and end points of the selected range. Changing the tempo causes the end time value to change.

Curvature Specifies and displays a numerical and graphic representation of the tempo curve. Negative numbers indicate a more rapid tempo change at the beginning of the time range, and positive numbers indicate a more rapid tempo change at the end of the time range. This value can be set with the curvature slider.

Resolution Lets you choose the BPM note value for your tempo setting.

Choosing "Follow Metronome Click" will set the tempo BPM note value to mirror the click value set in the meter markers.

Density Lets you specify the density of the tempo change events written to the Tempo Ruler.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

S-Curve Page

Use the S-Curve page to create tempos that accelerate or decelerate, following a tempo curve with a definable breakpoint that determines mid-curve times and tempo values.

To open the S-Curve page:

- Choose MIDI > Tempo Operations > S-Curve.
 - Press Alt+2 (Windows) or Option+2 (Macintosh) on the numeric keypad to open the Tempo Operations window and display the last active Tempo Operations page.

0	Tempo Operation	15
S-Curve	•	
Advanced		
	Start	End
Selection:	1 1 000	4 3 000
Tempo:	128.0000	183.4008
Curvature:	-29	
Mid Point:	3 2 953	
Mid Tempo:	150.6257	
Preserve to	empo after selectior	, J
		Apply

S-Curve page

Advanced When the Advanced checkbox is selected, the selection range changes to the Main Time Scale format, and additional and modified options become available.

See "S-Curve Page Advanced Options" on page 28.

Selection Start and End Specifies the Start and End point for the tempo change in Bars|Beats. When an Edit selection is made, the Start and End fields will display the selection boundaries.

Tempo Start and End Specifies the start and end tempos for the tempo change.

Curvature Specifies and displays a numerical and graphic representation of the tempo curve. Negative numbers indicate a more rapid tempo change at the start and end of the of the time range, with a low rate of change around the midpoint. Positive numbers indicate a low rate of change near the start and end of the selected range, with rapid tempo change around the midpoint. This value can be set with the curvature slider.

Mid Point Specifies the Bar|Beat location for the curve mid point. This value can be set with the Mid Point slider.

Mid Tempo Specifies the tempo at the mid point. This value can be set with the Mid Tempo slider.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

S-Curve Page Advanced Options



Advanced view of the S-Curve page

Calculate Lets you choose to calculate either the selection end time, the start tempo, the end tempo or the curvature of the tempo change.

Selection Start and End Displays the start and end points for the tempo change in the currently selected Main timebase. When an Edit selection is made, the Start and End fields will display the selection boundaries. Changing start or end values changes the selection range.

End Time Displays the absolute time for the selection end. When the Main Time Scale is set to Bars|Beats, the end time is displayed in the Sub Time Scale. When the Main Time Scale is set to any absolute timebase, The end time is calculated and displayed in Bars|Beats.

Changing the end time value causes the tempo to change.

Tempo Start and End Displays the tempo, in beats per minute (BPM), for the start and end points of the selected range. Changing the tempo causes the end time value to change.

Curvature Specifies and displays a numerical and graphic representation of the tempo curve. Negative numbers indicate a more rapid tempo change at the start and end of the of the time range, with a low rate of change around the midpoint. Positive numbers indicate a low rate of change near the start and end of the selected range, with rapid tempo change around the midpoint. This value can be set with the curvature slider.

Mid Point Specifies the Main Time Scale location for the curve mid point. This value can be set with the Mid Point slider.

Mid Tempo Specifies the tempo at the mid point. This value can be set with the Mid Tempo slider.

Resolution Lets you choose the BPM note value for your tempo setting.

Choosing "Follow Metronome Click" will set the tempo BPM note value to mirror the click value set in the meter markers.

Density Lets you specify the density of the tempo change events written to the Tempo Ruler.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Scale Page

Use the Scale page to scale tempos within the selection by a percentage amount.

To open the Scale page:

- Choose MIDI > Tempo Operations > Scale.
 - Press Alt+2 (Windows) or Option+2 (Macintosh) on the numeric keypad to open the Tempo Operations window and display the last active Tempo Operations page.

0	Tempo Operation	S
Scale		
Advanced		
	Start	End
Selection:	1 1 000	4 3 000
Average Tem	po: 17	4.1516
Scale:		113 %
🗹 Preserve t	empo after selection	
		Apply

Scale page

Advanced When the Advanced checkbox is selected, the selection range changes to the Main Time Scale format, and additional and modified options become available.

	See "Scale Page Advanced Options"	on
_	page 30.	

Selection Start and End Specifies the Start and End point for the tempo change in Bars|Beats. When an Edit selection is made, the Start and End fields will display the selection boundaries. **Average Tempo** Displays the average tempo, in beats per minute (BPM), for the selected range. Changing the tempo causes the Scale percentage to change.

Scale Specifies the percentage change to apply to the selected tempo events.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Scale Page Advanced Options



Advanced view of the Scale page

Calculate In combination with settings chosen in the Scale pop-up menu, the Calculate pop-up menu lets you choose to calculate the selection end time, the average tempo, the start tempo, or the end tempo. **Scale** In combination with settings chosen in the Calculate pop-up menu, the Scale pop-up menu lets you choose to scale all tempos, the start tempo, or the end tempo.

Selection Start and End Displays the start and end points for the tempo operation in the currently selected Main timebase. When an Edit selection is made, the Start and End fields will display the selection boundaries. Changing start or end values changes the selection range.

End Time Displays the absolute time for the selection end point. When the Main Time Scale is set to Bars|Beats, the end time is displayed in the Sub Time Scale. When the Main Time Scale is set to any absolute timebase, The end time is calculated and displayed in Bars|Beats.

Changing the end time value causes the tempo to change.

Tempo Start and End Displays the tempo, in beats per minute (BPM), for the start and end points of the selected range. Changing the start or end tempo causes the scale percentage to change.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Stretch Page

Use the Stretch page to select a region of tempo events and apply them to a larger or smaller selection area.

To open the Stretch page:

- Choose MIDI > Tempo Operations > Stretch.
 - Press Alt+2 (Windows) or Option+2 (Macintosh) on the numeric keypad to open the Tempo Operations window and display the last active Tempo Operations page.

0	Tempo Operation	is
Stretch	•	
Advanced		
	Start	End
Selection:	1 1 000	4 3 000
Stretch to:	1 1 000	4 3 000
Stretch:		100 %
Preserve te	mpo after selection	
		Apply

Stretch page

Advanced When the Advanced checkbox is selected, the selection range changes to the Main Time Scale format, and additional and modified options become available.

See "Stretch Page Advanced Options" on page 31.

Selection Start and End Specifies the range of tempo events that you wish to modify. When an Edit selection is made, the Start and End fields will display the selection boundaries.

Stretch To End Specifies a new end point for the region that you wish to apply the selected tempo events to. Changing the end point causes the Stretch percentage to change.

Stretch Specifies the percentage of time for the the selected tempo events to cover.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Stretch Page Advanced Options

Tempo Operations	
Stretch: select	ion start 🛟
Start	End
1 1 000	4 3 000
1 1 000	4 3 000
1	00 %
po after selection	
	Apply
	Stretch: select Start 1 1 000 1 1 000 1 1 po after selection

Advanced view of the Stretch page

Stretch Specifies which direction the selected tempo events will be stretched. If you choose to stretch the selection start, the selection end will remain fixed, and the selection start will be adjusted based on the stretch percentage. If you choose to stretch the selection end, the selection start will remain fixed, and the selection end will be adjusted based on the stretch percentage.

Selection Start and End Displays the start and end points for the tempo operation in the currently selected Main timebase. When an Edit selection is made, the Start and End fields will display the selection boundaries. Changing start or end values changes the selection range.

Stretch to Start Time or End Time Displays the Stretch start and end times, depending on the Stretch percentage, and your choice in the Stretch pop-up menu.

Stretch Specifies the percentage of time for the the selected tempo events to cover.

Preserve Tempo after Selection If selected, the tempo setting in effect at the selection end point is preserved at the selection end point after the tempo operation. If unselected, the last tempo event created by the tempo operation continues to the end of the session, or until the next tempo event beyond the selected range.

Graphic Tempo Editor

The Tempo Editor, a resizeable window beneath the Tempo Ruler in the Edit window, lets you view and edit tempo information graphically.

Tempo Editor

The Tempo Editor is an expansion of the Tempo Ruler, opening in the rulers section of the Edit window.

Expand/Collapse triangle



Tempo Editor

To display the Tempo Editor

• Choose Display > Ruler View Shows > Tempo Editor.

– or –

• Click the Expand/Collapse triangle on the Tempo Ruler name plate.

Editing Tempo Events in the Tempo Editor

Tempo events in the Tempo Editor can be edited with any of the following methods:

- Individual tempo events can be dragged with the Grabber to adjust their location or value.
- A group of selected tempos can be scaled up or down with the Trimmer.

• New tempo events can be drawn in with the Pencil tool to replace existing ones.

• Tempo events can be copied and pasted, nudged, and shifted.

Using the Grabber

The Grabber lets you change tempo settings by dragging tempo events in the Tempo Editor.

To remove a tempo event with the Grabber:

• Alt-click (Windows) or Option-click (Macintosh) the tempo event with the Grabber.

To increase or decrease a tempo setting with the Grabber:

• Drag a tempo event up for a faster tempo setting, and down for a slower setting.



Using the Grabber to change a tempo event

To change the location of a tempo event with the Grabber:

• Drag a tempo event to the left or right to adjust the location of the tempo change.

Using the Pencil Tool

Tempo can be drawn in the Tempo Editor using the Pencil tool, with the following shapes:



Pencil tool shape pop-up menu

Freehand This shape draws freely according to the movement of the mouse. The shape is reproduced as a series of steps according to the Tempo Density setting. (For more information, see "Selecting Edit Density" on page 34.)

Line This shape draws in a straight line from click to release. Tempo values change in steps according to the Tempo Density Resolution. (For more information, see "Selecting Edit Density" on page 34.)

Triangle This shape is disabled in the Tempo Editor.

Square This shape is disabled in the Tempo Editor.

Random This shape is disabled in the Tempo Editor. **Parabolic** This shape draws the possible curve to fit your freehand drawing. The shape is reproduced as a series of steps according to the Tempo Density setting.

S-Curve This shape draws a best possible fit of an S-Curve to your freehand drawing. The shape is reproduced as a series of steps according to the Tempo Density setting.

Selecting BPM Rate

The Tempo Editor lets you specify the note value that the BPM rate is based on for all tempo events created when you draw a tempo curve with the Pencil tool.





To select the BPM rate for Pencil tool edits:

• Select a note value from the Resolution popup menu. Tempo events created by drawing with the Pencil tool will have their BPM set to the note value you choose.

– or –

• Choose Follow Metronome Click. Tempo events created by drawing with the Pencil tool will have their BPM set to mirror the click values set by meter events in the Meter ruler. A tempo curve can have different BPM values if there are meter click changes within the selected range.

Secause it can be unnecessarily complicated to set Meter events separately for each Tempo event, Digidesign recommends choosing Follow Metronome Click in most cases.



Tempo curve with different click values

Selecting Edit Density

The Tempo Editor lets you specify the density of tempo events created in the Tempo Ruler when you draw a tempo curve with the Pencil tool.



Density pop-up menu

To select the tempo event density for Pencil tool edits:

• Select a time value from the Density pop-up menu. Tempo events created by drawing with the Pencil tool will be placed in the tempo ruler at the density that you choose.

Pressing Start (Windows) or Control (Macintosh) before drawing a pencil line conforms already created tempo events to the drawn line rather than creating new tempo events.

Curve Adjustment Mode

Immediately after you draw new tempos using the Pencil tool, a tempo curve appears in blue, outlining the newly created tempo graph. Blue adjustment handles on the curve let you adjust the shape and size of the new tempo graph.



Tempo curve adjustment

All the new tempo events under the curve will change as you move the Tempo Curve Adjustment Handles. To adjust the curve shape without the track data adjusting immediately, press Start (Windows) or Control (Macintosh) while adjusting the curve. Tempo events will change to fit the new curve when you release the mouse button.

The blue adjustment handles are only active until a new tool is selected or a new command is executed.

Selecting Tempo Events

You can easily select a single tempo event, or an entire tempo curve within the Tempo Editor.

To Select a tempo event in the Tempo Editor:

Using the Selector tool or Grabber tool, doubleclick on the horizontal tempo line.



Selecting a single tempo event

To Select a tempo curve in the Tempo Editor:

• Using the Selector tool or Grabber tool, tripleclick on a horizontal tempo line in the curve that you wish to select.



Selecting a tempo curve

Extending Tempo Selections

You can extend Tempo selections to the next or the previous tempo event.

To extend a tempo selection:

1 Select a portion of a region, or click anywhere in the region.

2 Press Shift+Tab to extend the selection to the next tempo event.

– or –

Press Shift+Control+Tab (Windows) or Shift+Option+Tab (Macintosh) to extend the selection to the previous tempo event.

Using the Trimmer

The Trimmer lets you scale all the tempo events of the session, or within a time selection. the trimmer tool also lets you stretch a region of tempo events to cover a longer or shorter area in the timeline.

To scale all the session's tempo events with the Trimmer:

- **1** Open the Tempo Editor.
- **2** Select the Trimmer tool.

3 Click above the tempo events and drag up or down. Dragging up increases the tempo values; dragging down decreases them.



Changing tempos with the Trimmer

To scale selected tempo events with the Trimmer:

1 Open the Tempo Editor.

2 Using the Selector tool, select the area you wish to edit.

3 Select the Trimmer tool.

4 Click within the selected area, and drag up or down. Dragging up increases the tempo values of the selection; dragging down decreases them.





To change the rate of tempo change with the Trimmer:

1 Open the Tempo Editor.

2 Using the Selector tool, select the area you wish to edit.

3 Select the Trimmer tool.

4 Click either the start or end handle for the selected range, and drag up or down.

Changing the rate of tempo change with the Trimmer

To stretch or shrink the tempo change range with the Trimmer:

1 Open the Tempo Editor.

2 Using the Selector tool, select the area you wish to edit.

3 Select the Trimmer tool.

4 Click below and to the left or right of the selected tempo events and drag horizontally. Tempo events will maintain their relative spacing to each other but will be spaced over a larger or smaller area.



Changing the tempo change range with the Trimmer

Moving, Cutting, Pasting and Nudging in the Tempo Editor

To move a selected group of tempo events in the Tempo Editor:

1 Open the Tempo Editor.

2 Using the Selector tool, select the area you wish to move.

3 Click on any selected tempo event with the grabber, and drag horizontally to move the tempo events to a new location.

Press Alt (Windows) or Option (Macintosh) while dragging to move a copy of the tempo events.

To copy and Paste tempo events in the Tempo Editor:

1 Open the Tempo Editor.

2 Using the Selector tool, select the area you wish to copy.

3 Choose Edit > Copy.

4 Click in the Tempo Editor at the point where you want to paste the tempo events.

5 Choose Edit > Paste. Your copied selection is pasted from the insertion point, replacing any existing tempo events.

To nudge a selection in the Tempo Editor:

1 Open the Tempo Editor.

2 Using the Selector tool, select the area you wish to nudge.

3 On the numeric keypad, do one of the following:

- Press Plus (+) to move the selected tempo events forward by the Nudge value.
- Press Minus (–) to move the selection back by the Nudge value.

Extending Tempo Selections

You can extend Tempo selections to the next or the previous tempo event.

To extend a tempo selection:

1 With the Selector, select a portion of a region, or click anywhere in the region.

2 Press Shift+Tab to extend the selection to the next tempo event.

– or –

Press Shift+Control+Tab (Windows) or Shift+Option+Tab (Macintosh) to extend the selection to the previous tempo event.

Changing the Timebase Display

You can choose to view the Edit window in either a Linear Tick (Bars|Beats) scale or a Linear Tick (absolute) time scale. MIDI tracks, audio tracks, and Tempo curves can appear and function very differently depending on the timebase display settings.



Timebase Display pop-up menu

The Timebase Display pop-up menu determines whether the Tempo Editor displays and creates tempo events in a Bars|Beats or Absolute timebase.

When set to Linear Tick Display, the tempo events are tick-based and their Bar|Beat locations remain constant after the tempo curve is drawn-though their relation to audio is scaled, resulting in a new sample locations.

When set to Linear Sample Display, the display of tempo events is sample-based and their bar and beat locations can shift after the tempo curve is drawn.



A Drawing tempo events using the Linear Sample Display can cause Bar|Beat based material to move in non-intuitive ways. Digidesign recommends that you use Linear Tick Display when you draw tempo changes.

To change the timebase display:

 Select a timebase from the Timebase Display pop-up menu.

Edit Density and Edit Display Timebases

When both the Density setting in the Tempo Editor and the Timebase Display setting are set to either a Bars|Beats time scale or to an absolute time scale, Tempo edits will appear evenly spaced. When the Density setting in the Tempo Editor and the Timebase Display setting are set so that one is set to an absolute time scale and the other is set to a Bars|Beats time scale, the number of Tempo edits will appear to increase or decrease over time.

Object Grabber Support for Pro Tools LE

The Object Grabber lets you select non-contiguous regions on one or more tracks. Non-contiguous selections must encompass entire regions. If you want a non-contiguous selection to include a portion of a region, first turn the portion into a new region with the Separation Grabber

The Object Grabber is not available when the Edit mode is set to Shuffle or Spot.

To select non-contiguous regions:

1 Make sure the Edit mode is set to either Slip or Grid.

2 Choose the Object Grabber from the Grabber tool pop-up menu.



Object Grabber

3 Shift-click each region you want to include in the selection. The regions can even be on different tracks.



Non-contiguous selection

Each clicked region becomes surrounded by a dark border, indicating it is selected.

The Object Grabber ignores Edit Groups when making selections. For instance, selecting a region on a grouped track does not cause regions in the other tracks in the group to become selected.

Object to Time Selection

You can convert between Time- and Objectbased selections. Time selections are made with the Selector and Time Grabber. Object selections are made with the Object Grabber.

Converting to an Object selection is useful when you are working with large selections, especially across multiple tracks, and you want to remove certain regions from the selection.

Converting to a Time selection is useful if you want to select all regions between a non-contiguous Object selection.

To change a Time selection to an Object selection:

1 Drag with the Selector in any track to define a selection. Select in a Timebase Ruler to select across all tracks.



Selected regions

2 With the Object Grabber selected, doubleclick the Grabber icon in the toolbar. The regions falling within the selection range become selected as objects. Regions that were partially selected become deselected.



Regions selected as objects

To select regions that were partially selected, press the Control key while double-clicking the Grabber icon.

To change an Object selection to a Time selection:

1 Select any number of regions with the Object Grabber.

2 Double-click the Selector icon in the toolbar. The time range between the first and last region becomes selected.

When using the Object Grabber, regions in the other tracks in the group are selected if they fall within the range of the selected region.

Beat Detective Support for Pro Tools LE

Beat Detective LE provides the following Beat Detective features to Pro Tools LE systems:

Bar|Beat Marker Generation Generates Bar|Beat Markers corresponding to transients detected in the audio or MIDI selections.

Groove Template Extraction Extracts the rhythmic and dynamic information from audio and MIDI data, and saves this information to the Groove Clipboard, or as a DigiGroove template.

Region Separation Separates and creates new audio regions based on transients detected in the audio selection.

Region Conform Conforms all separated audio regions within the selection to the current tempo map. Beat Detective can conform audio regions to groove templates (such as DigiGroove templates) in addition to standard quantization. Edit Smoothing Fills the gaps between conformed audio regions by automatically trimming them, and if you choose, inserts crossfades.

A Pro Tools LE does not support Collection Mode, or using Beat Detective across multiple tracks. When Beat Detective is applied to multiple tracks, only the top track is edited.

To open the Beat Detective window:

- Choose Windows > Show Beat Detective.
 - or –
- Press Control+8 (Windows) or Command+8 (Macintosh) on the numeric keypad.

Beat Detective is a floating window that can be left open while working. This lets you adjust the controls in real time during playback, while viewing the beat triggers that appear in your selection in the Edit window.

For more information about Beat Detective, see the Beat Detective chapter of the Pro Tools Reference Guide.

Beat Detective MIDI Analysis

Beat Detective MIDI analysis lets you to use MIDI tracks to generate tempo and groove information. Groove information generated from MIDI is interchangeable with groove information generated from audio, letting you apply MIDI generated grooves to audio material or vice versa.

MIDI analysis works in the following modes:

Bar|Beat Marker Generation Generates Bar|Beat Markers corresponding to the location of notes and chords in MIDI selections.

Groove Template Extraction Extracts the rhythmic and dynamic information from MIDI data, and saves this information to the Groove Clipboard, or as a DigiGroove template.

To generate beat triggers from a MIDI selection:

1 In the Edit window, set the MIDI track you wish to use to Notes view.

2 Make a selection across a range of MIDI data. Make certain that the selection start and end points are at musically relevant locations, such as barlines.

- 3 Choose Windows > Show Beat Detective.
- 4 Select MIDI from the operation pop-up menu.

5 In the Beat Detective window, select one of the following modes:

- Bar|Beat Marker Generation
- Groove Template Extraction

6 Define the selection range. If the tempo and meter of the audio selection do not match the session's default tempo and meter, enter the Time Signature, and Start Bar|Beat and End Bar|Beat locations. For a four-bar selection that starts on beat 1, enter 1|1 and 5|1.

7 If your MIDI track contains chords, choose one of the following MIDI chord recognition algorithms from the Analysis pop-up menu:

- Last Note
- First Note
- Loudest note
- Average location
- Highest Note
- Lowest
- 8 Click the Analyze button.

MIDI Chord Recognition

Since MIDI notes in a chord may be played at slightly different moments, Beat Detective interprets notes that are close together (closer than half the time value that is set in the Selection Contains field) as a chord.



MIDI chord analysis

Beat Detective will use the criteria you set in the Analysis pop-up menu to interpret the location of the beat in relation to the chord.

Last Note Sets the beat trigger to the start of the last note played in the chord.

First Note Sets the beat trigger to the start of the first note played in the chord.

Loudest Note Sets the beat trigger to the start of the note in the chord played with the highest velocity.

Average Note Sets the beat trigger to a point that represents the average between the start of the first note played in the chord, and the last note played in the chord.

Highest Note Sets the beat trigger to the start of the highest note played in the chord.

Lowest Note Sets the beat trigger to the start of the lowest note played in the chord.

Realign Session

Beat Detective's *Realign Session* function lets you generate Bar|Beat markers without tick-based material shifting.

Generating Bar|Beat markers in sessions with tick-based material, such as MIDI tracks and tick-based audio tracks, can cause the tick-based material to shift in absolute time.

When you generate Bar|Beat Markers in a session that contains tick-based audio or MIDI tracks, Beat Detective gives you the option to preserve the position of the session's tick-based material, or to allow the material to shift.

Preserving tick position emulates Beat Detective behavior from previous Pro Tools releases. Preserving sample position is useful for creating tempo maps for MIDI or tick-based audio performances without altering the performance itself.



Realign Session dialog

To generate Bar|Beat Markers with Beat Detective in a session with tick-based tracks:

1 In the Edit window, make an audio or MIDI selection.

2 In the Beat Detective window, select Bar|Beat Marker Generation mode.

3 Define or capture the selection as described in the Beat Detective chapter of the Reference Guide.

4 Set the Detection resolution to Bars or Beats.

6 In the Realign Session dialog, choose Preserve Tick Position if you wish to let the tick-based material shift in absolute time. This option can be useful when adding a meter and tempo map to a freely played performance.

– or –

Choose Preserve Sample Position if you wish to have the tick-based material maintain its absolute position. This option maintains prior Beat Detective functionality.

7 Click OK.

MIDI Step Input

Step Input lets you use a MIDI controller to enter notes individually, one step at a time. This gives you precise control over note placement, duration, and velocity. With MIDI step input you can also create musical passages that might be difficult to play accurately, or at a fast tempo.

Step Input Window

To enter MIDI notes with Step Input (using an external MIDI Instrument):

1 Make certain your external MIDI keyboard is properly connected and working with Pro Tools.

2 Choose MIDI > Step Input.



Step Input window

- **3** Select the Enable option.
- When Step Input is enabled, each previously record-enabled MIDI track is taken out of record enable, and if a Default Thru Instrument is defined in the MIDI page of the Preferences window, it is disabled.

4 Choose the MIDI track you wish to record on from the Destination pop-up menu.

5 Choose the note value you wish to enter from the Step Increment section.

6 Play a note or chord on your MIDI instrument. This enters the note and moves to the next step of the insertion point.

To increase a note's length while using Step Input:

1 Play and hold a note on your MIDI instrument.

When a note is being held on the MIDI keyboard, Next Step changes to read "Increment."

2 Choose the note value that you would like to add and press the Increment button.

Release the note on your MIDI keyboard to move to the next step insertion point.

Step Input Controls

The Step Input window has the following controls:

Enable When selected, MIDI events are added to the destination track when you play your external MIDI keyboard. Additionally, each previously record-enabled MIDI track is taken out of record enable.

If a Default Thru Instrument is defined in the MIDI page of the Preferences window, it is disabled when Step Input is enabled, and is re-enabled when Step Input is no longer disabled.

Destination Lets you select the destination track for the Step Input from a pop-up list of all the MIDI tracks in your session.

Step Increment

The options in the Step Increment section let you set the spacing and duration of MIDI events entered using the Step Input operation. You can select any size from whole notes to sixty-fourth notes (including dotted values).

Tuplet Lets you input irregular note groupings (such as triplets or quintuplets). The tuplet length is calculated from the note spacing selection and the Tuplet values. For example, an eighth note equals 480 ticks, so tuplet eighth notes with 3 in time of 2 would yield a note spacing of 320 ticks (480 ticks / 3 * 2).

Note Length Lets you select the note length as a percentage of the spacing value. For example, an eighth note equals 480 ticks, so an eighth note with an 80% duration would be 384 ticks long.



Note length percentages

Options

Use Input Velocity When selected, MIDI notes are recorded using the velocity that you play on your MIDI keyboard.

Set Velocity To When selected, MIDI notes are recorded with the velocity that you specify in the Velocity field. This value can be set with the Velocity slider.

Enable Numeric Keypad Shortcuts When selected, Step Input options can be selected from the numeric keypad. See "Numeric Keypad Shortcuts" on page 45.

Undo Step, Next Step, and Redo Step

Use the Undo Step and Next Step buttons to do the following:

- Move the step insertion point, by either removing the previous note or by advancing the insertion point by the Step Increment value.
- Lengthen and shorten notes that are being held on the MIDI controller, by adding or removing Step Increment values. The Step Increment value can be changed mid-note to create a note with a hybrid note length.

Use the Redo Step button to sequentially redo any previously undone steps.

Undo Step When the previous note has been released from the MIDI keyboard, and the insertion point has moved forward to the next note, Undo Step will remove the entire last note.

When a note is being held on the MIDI keyboard, Undo Step changes to read "Decrement," and removes the last Step Increment length that was added to the held note.

Next Step When no note is being held on the MIDI keyboard, Next Step moves the insertion point by the Step Increment value, essentially inserting a musical rest.

When a note is being held on the MIDI keyboard, Next Step changes to read "Increment" and adds the Step Increment value to the held note, increasing its length by the Step Increment value.

While the note is being held, the Step Increment value can be changed, allowing you to create notes of any musical length.

Redo Step Reinserts the last note that was removed by the Undo Step operation.

To set Undo Step, Next Step and Redo Step MIDI triggers:

1 Choose MIDI > Step Input.

2 Locate the button you want to assign a MIDI event to, and click in the field below the button.

	Next Step	
	none	
1	a.	

Selecting the Next Step field

3 Play the MIDI event you wish to use as a trigger.

If you use a continuous controller such as Pitch Bend as a trigger, you should make certain to use an extreme controller value to avoid erroneous data input.

- to b b
pitch bend: 8191

Next Step field triggered by pitch bend

4 Press Enter to confirm the MIDI trigger assignment.

Numeric Keypad Shortcuts

When Enable Numeric Keypad Shortcuts is selected, you can choose many of the controls in the Step Input window, as well as several selection controls using the numeric keypad.

Step Input Shortcuts	Кеу
Whole Note	1
1/2 Note	2
1/4 Note	4
1/8 Note	5
1/16 Note	6
1/32 Note	7
1/64 Note	8
Dotted note	. (decimal key)
Toggle Tuplet On/Off	3
Next Step	Enter
Undo Step	0
Nudge Forward	+
Nudge back	-
Select Main Location Indicator	=
Edit Selection Indicators	/

TCE Trimmer Functionality on MIDI Regions

The TCE Trimmer is a convenient tool for matching a MIDI region to the length of another region, a tempo grid, or any other reference point.



Trimmer set to TCE

With the TCE Trimmer, you can move the MIDI region's start or end point to expand or compress the region, scaling the MIDI data accordingly.



Before trimming



After trimming

Scaling a MIDI region with the TCE Trimmer

Using the Time Trimmer in Grid Mode

The Time Trimmer can be used in Grid mode to match a region to the tempo of a session or a section of a session, or to create "double time" or "half time" performances.

To use the Time Trimmer in Grid mode:

1 Set the Edit mode to Grid.

2 Set the Track View of the MIDI track to Regions.

3 Select TCE Trimmer from the Trimmer pop-up menu.

4 With the Time Trimmer, drag the MIDI region's start or end point to compress or expand the region to the Grid (for example, by quarter notes). A new region is automatically created, which appears in the playlist and in the Regions List.

Using the Time Trimmer in Slip Mode

To use the Time Trimmer in Slip mode:

1 Set the Edit mode to Slip.

2 Set the Track View of the MIDI track to Regions.

3 Select TCE Trimmer from the Trimmer pop-up menu.

4 With the Time Trimmer, drag the MIDI region's start or end point to compress or expand the region freely. A new region is automatically created, which appears in the playlist and in the Regions List.

Using the Time Trimmer in Spot Mode

In Spot mode, clicking with the Time trimmer in a region opens the Spot dialog. You can specify the location you want the region to start or end at, or the duration of the region, and the region is automatically compressed or expanded as specified.

To use the Time Trimmer in Spot mode:

1 Set the Edit mode to Spot.

2 Set the Track View of the MIDI track to Regions.

3 Select TCE Trimmer from the Trimmer pop-up menu.

4 Click the MIDI region near its start or end point. The Spot dialog opens. Using any Time Scale, enter a new start or end time (or duration) for the region, then click OK. A new region is automatically created, which appears in the playlist and in the Regions List.

Using the Time Trimmer in Shuffle Mode

In Shuffle mode, the trimmed region will always begin at the original region's start point regardless of whether you trim from the front to the rear or from the rear to the front.

To use the Time Trimmer in Shuffle mode:

1 Set the Edit mode to Shuffle.

2 Set the Track View of the MIDI track to Regions.

3 Select TCE Trimmer from the Trimmer pop-up menu.

4 With the Time Trimmer, drag the MIDI region's start or end point to compress or expand the region freely. A new region is automatically created, which appears in the playlist and in the Regions List.

MIDI Studio Setup

(Windows XP Only)

MSS (MIDI Studio Setup) lets you configure the MIDI controllers and sound modules that are connected to your system, and control the routing of MIDI data between your MIDI equipment and Pro Tools.

MSS automatically finds MIDI interfaces, and lets you specify a custom name for each of the MIDI ports within the MIDI studio setup document.

MSS also supports XML-based patch file names for storing and importing patch names for your external MIDI devices.

َنَ Internal MIDI ports, such as the Microsoft MIDI Mapper and built-in wavetable synthesizers are filtered from the list of available MIDI output ports. They are, however, accessible directly from a MIDI track's output popup.

Entire MIDI Studio Setup configurations created within MSS can be imported and exported.

MIDI Studio Setup Window

The MIDI Studio Setup window is organized into three sections. Interface controls are at the top of the window. All the currently defined instruments are displayed in the Instrument Name list on the left side of the window. A detailed view of MIDI parameters is shown in the Properties section on the right.

1000 C	Printer I
Tsailte.	Properties
-mu Proteus 1	Instrument Name: Kurzweil K2000/01
Reland D-50 Mark D-50	Manufacturer: [Kurzweil
arzweil K200VX 1	Model #2000VK
	Input Port. Digidesign MIDI IO 10 Port 1
	Output Port Digidesign MIDLIO 10 Port 1
	Pard Character 1 2 3 4 5 5 7 8
	a 10 11 12 13 14 16 19
	12348678
	Receive Channels:

MIDI Studio Setup window

Create This button adds a new instrument to the Instrument Name list.

Delete This button deletes the instrument or instruments selected in the Instrument Name list.

Import This button lets you import existing MIDI studio setup files.

Export This button lets you export the current MIDI studio setup file.

Show Duplicate Emulated Outputs When the Show Duplicate Emulated Outputs option is selected, the MIDI Studio Setup window shows both the DirectMusic output ports, and duplicate emulated output ports.

Some MIDI Interfaces will not properly load or unload their drivers unless you quit and re-launch Pro Tools. Check the documentation that came with your MIDI interface for more information.

Instrument List

The Instrument list contains all the currently defined instruments. Selecting an instrument in the list displays that instrument's properties in the properties section of the window.

Properties Section

The Properties section lets you edit information for new instruments, or instruments currently displayed in the Instrument Name list.



MIDI Studio Setup Properties section

When a previously defined instrument is selected in the Instrument Name list, the Properties section changes to reflect the properties of the selected instrument.

To define an instrument with MIDI Studio Setup:

- 1 Choose Setups > MIDI Studio Setup.
- 2 Click Create.

3 In the Instrument Name field, type the name of your instrument, and press enter.

Y If you do not enter an instrument name, the Instrument Name field will automatically inherit information from the Manufacturer and Model pop-up menu. **4** Set a manufacturer and model for the new device from the corresponding pop-up menus. If the Manufacturer and Model pop-up menus do not provide a name for your particular device, choose None.

5 From the Input pop-up menu, choose the input port on your MIDI interface that is connected to the MIDI Out of your instrument.

6 From the Output pop-up menu, choose the output port on your MIDI interface that is connected to the MIDI In of your instrument.

7 Enable the appropriate MIDI channels (1–16) for the Send Channels and Receive Channels options (These determine which channels send and receive MIDI.)

Instrument Name

The Instrument Name field shows the user-definable instrument name for the currently selected instrument.

Manufacturer

The Manufacturer pop-up menu provides a list of MIDI equipment manufacturers. This list is derived from the XML-based MIDI device files provided with your Pro Tools installation.

=h	1
	1

For more information, see "Patch Name Support for Windows XP" on page 49.

Model

The Model pop-up menu provides a list of MIDI devices, filtered by the manufacturer name. This list is derived from the XML-based MIDI device files provided with your Pro Tools installation.



For more information, see "Patch Name Support for Windows XP" on page 49.

Input Port

The Input Port pop-up menu displays a list of available MIDI interface input ports. The MIDI interface port that is set and displayed here is the port through which MIDI data is sent from the external MIDI device specified in the Instrument Name field into your MIDI interface.



A If you set the input port to None, the defined instrument will not appear as a choice in a MIDI Input Selector.

Output Port

The Output Port pop-up menu displays a list of available MIDI interface output ports. The port set and displayed here is the port through which MIDI data is sent from your MIDI interface to the MIDI device specified in the Instrument Name field.

A If you set the output port to None, the defined instrument will not appear as a choice in a MIDI Output Selector.

Send Channels

The Send Channels grid sets the send channels for the MIDI device specified in the Instrument Name field.

Receive Channels

The Receive Channels grid sets the receive channels for the MIDI device specified in the Instrument Name field.

Patch Name Support for Windows XP

Pro Tools supports XML (Extensible Markup Language) for storing and importing patch names for your external MIDI devices. Pro Tools installs MIDI patch name files (.midnam) for the factory default patch names of many common MIDI devices. These files reside in directories, sorted by manufacturer, in Program Files\Common Files\Digidesign\MIDI Patch Names\Digidesign.

To import MIDI patch names into Pro Tools:

1 Verify the MIDI Device name in the MIDI Studio Setup window (Setups > MIDI Studio Setup).

For more information about MIDI Studio Setup, see "MIDI Studio Setup" on page 47.

2 Verify the MIDI track's output is correctly assigned to the MIDI device.

3 Click the MIDI track's Program button.



Program button, Edit window



Program button, Mix window

4 In the Patch Select dialog, click the Change button.

Mod					Pat	ch: -	Ē.	Cont	roller 0	-	Con	troller 32 -	
-	10	20	30	40.	50	60	70	10	90	100	110	120	
1	11	21	-31	41	-51	61	.71	81	91	101	111	121	
2	12	22	32	-42	12	62	72	82	92	122	112	122	
	12	22	22	40	53	63	73	82	93	182	110	123	
	14	29	24		24	04	14	204	94	104	114	124	
	10	-272	- 25	90	22	00	12	80	92	100	110	125	
	17	22	17	47	42	87	77	87	07	107	117	122	
	10	20	78	40	40	50	78	-	90	100	110	130	
	19	29	38	49	59	69	78	89	99	109	119	NOT C	
Pat	ch na	me fil	: Non	a c						F	liners	ement Patch Ever	V 3 800

Change button

Patch Select dialog

5 In the Open dialog, navigate to Program Files\Common Files\Digidesign\MIDI Patch Names\Digidesign\<name of manufacturer>, and select the MIDI Patch Name file (.midnam) for the MIDI device.

6 Click Open.

The Patch Select dialog is populated with patch names and the Patch Name Bank pop-up menu appears in the upper left hand corner of the window.

Bank: Progra	ms 00 •	ht] - Hanks	Controller	0 Controller 32	-
sole tata Barras Fairo Hata Barras Fairo Ng City Hanas Kotaki Barras Sarras Sax Recurst Citr Julian Citr Mandal Citr Barta Di Moda - Lari Harritata CoundTras Julian Theas Harris Citr Harritata CoundTras Julian Theas Harta Tanas Harta Sact Actor Faila Energia Barta Sach Pala Energia Sact Sach Pala Energia Sact Sach Pala Sactor Sact Harris Sact Actor Faila Barras Malas Energia Bass	Spool FV1 Hearnotic Syn Beynel FM1 Dyns Freet Didness Hirtes Creat Hirtes Creat Hirtes Creat Bottore Base Strang Molen Hap Str.Bollane Molen Hap Str.Bollane Molen Hap Str.Bollane Molen Hap Str.Bollane Molen Hap Str.Bollane Molen Hap Hirts Mary Han Hirts Mary Han Hirts Mary Han Harts Hap Harts Hap Harts Hap Hat Hap Harts Hap Hat Hap	Oan Weeld Mete Sieler SolsTomborne Tynnie III. Orn Goodenst 78-40 Hills Amerikan Hills Amerikan Meter Solsten Meter Amerikan Hills Amerikan H	Bright Stool Natione Preser Lanasta Uncaref Rano Erroport Content Synthesis	Buty Free Base Synth Officers Base Synth Officers Base Synth Base Synth Material Base Synthesis Heat Synt	

Patch Select dialog with patch names

Once patch names have been imported into Pro Tools, they are available for that MIDI device in all sessions.

Pro Tools will not let you import a patch name file that does not match the model and manufacturer information that you have selected in the MIDI Studio Setup window.

To clear patch names:

• In the Patch Select dialog, click the Clear button, and click Done.

MIDI patch name files (.midnam) can be edited in any text editor, or you can use third party patch librarian and editor software to create your own custom patch names.

Automatic MIDI Controller Assignment

In Pro Tools 6.7, when you record continuous controller information from an external MIDI device, the controller is automatically added to the MIDI Controllers list.



MIDI Controllers pop-up menu

For more information about MIDI recording MIDI controller information, see the Pro Tools Reference Guide.

MIDI I/O Support for Windows XP

Pro Tools 6.7 introduces Windows XP support for Digidesign's USB (Universal Serial Bus) MIDI interface, the MIDI I/O.

MIDI I/O Capabilities

- Provides ten MIDI input and ten MIDI output ports for a total of 160 MIDI channels per interface
- Up to four MIDI I/Os can be connected together for a total of 40 ports and 640 MIDI channels
- Fully compatible with MSS (MIDI Studio Setup) on Windows XP, MIDI I/O will work with Pro Tools and other compatible MIDI applications on Windows XP
- Powered from USB with a direct connection to your computer or a powered USB hub
- Supports MIDI Time Stamping
- Supports programmable MIDI Thru mode when offline (not in use by a MIDI application) or not connected to a computer

Send Session Via DigiDelivery

(Windows XP Only)

DigiDelivery is Digidesign's system for efficient and reliable transfer of digital media files over the Internet. Send Session Via DigiDelivery lets you send a Pro Tools session and all of its related files using DigiDelivery from within Pro Tools.

Anyone can send and receive files from a Digi-Delivery system, even if they do not own a Digi-Delivery network appliance, as follows:

• To send a delivery, senders must have an Internet connection, an account on a DigiDelivery network appliance, and the DigiDelivery client application.

• To receive a delivery, recipients only need an Internet connection and the DigiDelivery client application; an account on the network appliance is not needed.

For more information, see the DigiDelivery Guide, or refer to the DigiDelivery Web site (www.digidesign.com/digidelivery).

To Send a session from Pro Tools using DigiDelivery:

1 Choose File > Send Session Via DigiDelivery.

File	Edit	AudioSuite	MIDI	Movie	Operations	Setups			
N	ew Se	ssion			Ctrl+N				
Open Session Ctrl+O									
Close Session Ctrl+Shift+W									
S.	ave Se	ession			Ctrl+S				
S.	Save Session As								
S-	Save Session Copy In								
R	evert I	to Saved							
S	end Se	ession Via Digi	Deliver	y	2				
В	ounce	to Disk		, v	6				
N	ew Tra	acks			Ctrl+Shift	+N			
G	roup S	elected Track	s		Ctrl+G				
-					• IC	~			
6 ~*	A +		aliv	~ ***	200011				

Send to DigiDelivery menu

2 If the DigiDelivery client is not installed on your system, Pro Tools will launch your Web browser, and connect to the DigiDelivery site where you can download the current Digi-Delivery client.

– or –

If the DigiDelivery client is installed on your system, the Include in Delivery dialog will open.

3 In the Include in Delivery dialog, select which files to include, and click OK.



Include in Delivery dialog

You have the option to include:

- Video files
- Audio files
- Fade files
- Plug-in settings files
- Timeline files only (files that are referenced in the current session timeline)

4 The DigiDelivery client will launch, and the Login page will open.

5 Send the file, following the instructions that came with the DigiDelivery client software.

Mac/PC Session File Conversion

This feature lets Windows XP users save a valid, Windows-compatible copy of a Pro Tools session when you try to open a session that was created on a Macintosh system and saved without the "Enforce Mac/PC compatibility" option selected.

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С

4

This feature does not let you open sessions ontaining double byte characters (such as Asian language characters).

To open a Macintosh session on a Windows system when the "Enforce Mac/PC compatibility" option was not originally selected:

1 When you attempt to open the session, Pro Tools will prompt you to choose a new location for the session.

280		×
٩	This session was created on a Mac without Mac/PC Compatibility mode enforced. You must choose a new location for the session.	
	Cancel OK	

Unenforced Mac/PC Compatibility dialog

2 Choose OK to save the session to a new location.

– or –

Choose Cancel to cancel without opening the session.

3 In the Save New Session As dialog, choose a destination and enter a name for the new session file.

sve New	Session As	?
olders		
Save in:	🗀 Easier_SDII 🔍	() 🦻 🖻 🛄•
🗀 Audio	Piles	
Claure and	Easter SDII	
FIRE FRAME.	(CONTRACTOR)	Save
Save as ly	pe: Pro Tools Session (".pts)	Cancel
S	ession Parameters	
	Audio File Type Sample Rate	Bit Depth
	BWF (.WA 💙 48 kHz 💙	(a) 24 B2
	Enforce Mac/PC Compatibility	Eader Gain
		() +6 dB
		(i) +12 dB
-16	ems to Conv	
	All Audio Files	
	All Non-Compatible Audio Files	
	Don't Copy Fade Files	
	Contraction Director Continues Fielder	
	Session Plug-In Setting: Folder	

Save New Session As dialog

4 Set the Audio File Type to AIFF or BWF (.WAV). These file formats are compatible with either platform.

- **5** Set the Sample Rate for the session.
- 6 Select the Items to Copy to the new session.
- 7 Click Save.

If the session previously used SDII files, the files are converted to the new audio file format.

Non-Administrator (Standard) Account Support

Pro Tools 6.7 supports both administrator and non-administrator (standard) accounts. Allowing Pro Tools to work with a non-administrator account gives schools, and other facilities where multiple Pro Tools users share workstations, greater flexibility. It enables multiple engineers or students to work with Pro Tools while limiting their ability to install software or access local disk and server locations that should remain restricted.

For more information about the non-administrator (standard) user accounts, see the Windows NonAdmin Guide (Windows), or the OS X Standard Accounts Guide (Macintosh).

Installation and Operation

Installation and operation of Pro Tools with a non-administrator user account follows the same procedures that are covered in the Pro Tools Reference Guide, and other documentation. Keep in mind the following:

- Pro Tools requires an Administrator for installation.
- Pro Tools lets users save their Pro Tools User Preferences individually. If users alter the existing Pro Tools Preferences, a separate version of Pro Tools Preferences is stored in Documents and Settings\<username>\Application Data\Digidesign (Windows) or in the Home directory (Macintosh).
- As with previous Pro Tools releases, users still have global Read/Write privileges on all Pro Tools related files and settings. However, users of non-administrative accounts can have their file Read/Write privileges limited by the system administrator.

Configuring a Non-Administrator (Standard) Account for Pro Tools Users

Non-administrative (standard) user accounts need to be properly configured to let users run Pro Tools without limits.

To configure a non-administrator user account on Windows XP:

• During the installation of Pro Tools, the installer will create a user group called "Pro Tools Users." By default, all Pro Tools users are part of the "Pro Tools Users" group, which enables full use of the Pro Tools system.

For more information about the non-administrator user account settings, see the Windows Non-Administrator Accounts Guide.

To configure a standard user account on Mac OS X:

1 Log in to Mac OS X with an administrator account.

2 Under the Apple menu, choose System Preferences.

3 In the System Preferences pane, select Accounts.

4 Select the Standard account you wish to modify.

- For information about how to create a user account, or more information about user accounts in general, see the documentation that came with your computer.
- **5** Select Limitations.
- 6 Choose No Limits.

- 7 Close the pane.
 - For more information about the standard user account settings, see the OSX Standard Accounts Guide.

Saving Files With a Non-Administrator (Standard) Account

Pro Tools non-Administrator account users may be limited to saving sessions and audio files to folders within their Home directory.

A typical workflow for non-administrator account users is to write their Pro Tools files to their My Documents folder (Windows) or their Documents folder (Macintosh).

Saving files, or recording to an internal drive can work well for small to medium-sized sessions. For larger sessions requiring many tracks and higher sample rates, external Firewire or SCSI drives may be required. Users requiring external drive access will need to ensure they have Read/Write permissions set to use these drives if logged in using a standard account.

You have the option to include:

- Video files
- Audio files
- Fade files
- Plug-in settings files
- Timeline files only (files that are referenced in the current session timeline)

8 The DigiDelivery client will launch, and the Login page will open.

9 Send the file, following the instructions that came with the DigiDelivery client software.

Keyboard Shortcuts

For increased ease-of-use, Pro Tools 6.7 includes keyboard shortcuts for the following commands:

Command	Windows	Macintosh
Bring selected region to the front	Alt+Shift+F	Option+Shift+F
Send selected region to the back	Alt+Shift+B	Option+Shift+B
Open the Time Operations window	Alt+1 on the numeric keypad	Option+1 on the numeric keypad
Open the Tempo Operations window	Alt+2 on the numeric keypad	Option+2 on the numeric keypad
Open the MIDI Operations window	Alt+3 on the numeric keypad	Option+3 on the numeric keypad
Scroll to selection start/end	Left/Right Arrow	Left/Right Arrow
Play by pre-roll value up to selection start/end	Alt+Left/Right Arrow	Option+Left/Right Arrow
Play by post-roll value up to selection start/end	Control+Left/Right Arrow	Command+Left/Right Arrow
Play by pre- and post-roll value through selec- tion start/end	Control+Alt+Left/Right Arrow	Command+Option+ Left/Right Arrow
Show the previous/next automation playlist for all selected tracks	Control+Start+Left/Right Arrow	Control+Command+ Left/Right Arrow
Show the previous/next automation playlist for all tracks	Control+Start+Alt+ Left/Right Arrow	Control+Option+Com- mand+Left/Right Arrow
Cycle through the Track Type choices in the New Track dialog	Control+Up/Down Arrow	Command+Up/Down Arrow
Cycle through the Track Format choices in the New Track dialog	Control+Left/Right Arrow	Command+Left/Right Arrow

Command	Windows	Macintosh
Cycle through the Track Timebase choices in the New Track dialog	Control+Alt+Up/Down Arrow	Command+Option+ Up/Down Arrow
Add or delete a Track Entry field in the New Tracks dialog	Control+Plus/Minus (+/-)	Command+Plus/Minus (+/-)
Switch between Librarian settings subfolders in the Plug-in Settings dialog	Control+Up/Down Arrow	Command+Up/Down Arrow
Move the only the Song Start Marker, without moving any tick-based data	Start-Shift-drag the Song Start Marker	Control-Shift-drag the Song Start Marker