

About this document

This document explains the new functions and improvements that have been added since System Version 1.0 of the D32XD/D16XD.

The explanations here follow the order of the material in the "D32XD/D16XD Owner's Manual," so you'll want to refer to the manual as you read this document.

Conventions in this document

Printing conventions used in this document are the same as described in "Printing conventions in this manual" on p.iv of the "D32XD/D16XD Owner's Manual."

One additional convention is as follows.

(→Manual: p.■■■): Refers to a page in the "D32XD/D16XD Owner's Manual"

Updating the system

For the procedure of how to update the system, refer to the owner's manual section on "Updating the system" (→Manual: p.95).

New function

Mixer Setup

Mixer Setup lets you store the current mixer settings for subsequent recall.

You can store mixer settings that you use frequently, and then recall them when creating a new song. You can also use this method to copy mixer settings to a different song.

A set of these settings is called a "mixer setup program." You can store twenty of these mixer setup programs.

A mixer setup program contains all the mixer parameters that are included in the song. It also contains the analog compressor settings which are not included in the song.

The mixer setup programs you store can be backed-up and re-stored as "UserData" → "Mixer Setup Data" (→Manual: p.82)

A mixer setup contains the following parameters.

- Channel Assign, Source Select (CD or S/P DIF), Sub Mixer, and AdatOut assignments
- Pair, Group (D32XD only)
- Fader, Pan, Play/Rec EQ
- ATT, CH ON, Phase, AUX/EFF Send, Rec Send
- Effect (all settings including the parameters being edited)
- Master Fader, Master EQ, Send Out level, Send Select All
- Solo, Monitor, Cue, rhythm output assignment, rhythm volume
- Analog Compressor

Accessing the Mixer Setup screen

Press the top panel **MIXER** key to display the Page Jump Menu screen (→Manual: p.99).

Press the **MIXER SET UP** button to open the Mixer Setup screen.

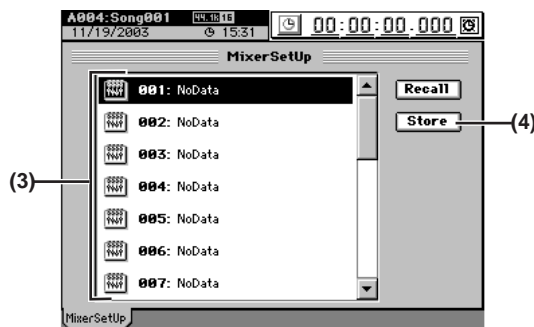


Storing a mixer setup

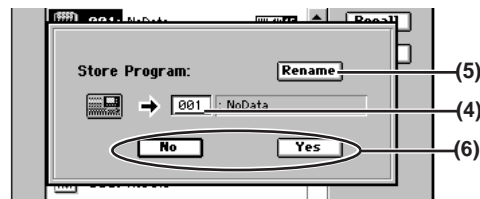
Here's how to store the current mixer settings as a mixer setup program.

⚠ You can't store a setup while a song is playing.

1. Make the mixer settings that you want to store.
2. Access the **MIXER**, "**MIXER SET UP**," "**MixerSetUp**" tab page.




3. In the list, press to highlight the program in which you want to store the current settings (i.e., the program you want to overwrite).
4. Press the **Store** button to open the Store Program dialog box. If you decide that you want to store the settings in a program number other than the one shown in the cell, you can press to highlight it and use the **value dial** (or the +/- keys) to change the selection.



5. If you want to assign or edit the program name, press the **Rename** button to open the Rename dialog box.
6. Execute the save. Press the **Yes** button to save the settings. If you decide to cancel, press the **No** button.

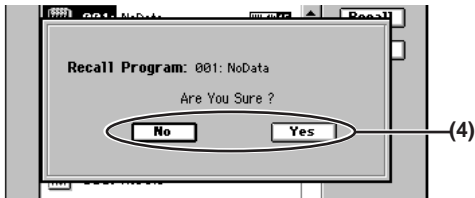
Recalling a mixer setup


Here's how to recall a previously-stored mixer setup program.

 You can't recall a setup while a song is playing.

1. Access the MIXER, "**MIXER SET UP**," "**MixerSetUp**" top panel.
2. In the list, press to highlight the program that you want to recall.
3. Press the Recall button to open the Recall Program dialog box.
4. Execute the recall.

Press the **Yes** button to recall the settings.
If you decide to cancel, press the **No** button.



 A program saved from a 44.1 kHz or 48 kHz song can be recalled into either a 44.1 kHz or 48 kHz song, but not a program saved from a 96 kHz song.

A program saved from a 96 kHz song must be recalled into a 96 kHz song.

note When the D32XD/D16XD is shipped from the factory, mixer setup programs 1 through 20 are "**NoData**." Recalling one of these programs will set the mixer to the same settings as when it is initialized (i.e., when you create a New Song).

Added functionality

Top panel keys

MIXER key (→Manual: p.10, 99)

Pressing the **MIXER** key displays the page jump menu screen. Pressing the **MIXER** key again displays the most recently selected page within the page jump menu. Pressing the **MIXER** key yet again returns to the page jump menu screen.

In this way you can alternate between the page screen and the page jump menu screen by pressing the **MIXER** key.

CD key (→Manual: p.10, 122)

Pressing the **CD** key displays the page jump menu screen. Pressing the **CD** key again displays the most recently selected page within the page jump menu. Pressing the **CD** key yet again returns to the page jump menu screen.

In this way you can alternate between the page screen and the page jump menu screen by pressing the **CD** key.

UNDO key (→Manual: p.10)

Pressing the **UNDO** key displays the "**Undo/Redo**" tab page.

Pressing the **UNDO** key again returns to the page in which you were prior to pressing the key.

SCRUB key (→Manual: p.11, 40, 148)

Pressing the **SCRUB** key displays the "**Scrub**" page. Pressing the **SCRUB** key again returns to the page in which you were prior to pressing the key.

SCRUB (→Manual: p.40, 148)

While the "**Scrub**" page is displayed, you can use the **LOC1-LOC6** keys, **MARK JUMP** ◀▶, or the counter to change the location just as when you're in other pages (→Manual: p.38).

You can also change the location by using the **STOP** key and **MARK JUMP** ◀▶ keys in combination (→Manual: p.151).

If you want to return to scrubbing after you've used the counter to change the location, press a button outside the waveform window or counter, or press the cursor ▼ key.


Added message (→Manual: p.170)

Trigger recording is not available for the master track.

- You can't perform trigger recording if the **MASTER TRACK STATUS** key is set to **REC**.

Change and caution when adjusting the moving fader sensitivity

The song used to adjust the sensitivity of the D32XD's moving faders has been renamed from "**WAVE FADER**" to "**TouchSenseAdjust**" (→Manual: p.2).

 Repeatedly playing back the song "**TouchSenseAdjust**" (included when the D32XD is shipped) for an extended period of time will shorten the lifespan of the faders. Use this song only when you need to adjust the touch sensitivity of the faders; do not play it back continuously for any other purpose.