

HOW TO USE THE SOUNDCRAFT INTERACTIVE 328XD USER GUIDE

Use the 'Go To Previous View' arrow to navigate back through the document history or to go back to the page you were just reading

Clicking text in bold will link you directly to the relevant Section

Make good use of the Main Contents bookmark

Each User Guide Section or part Section is saved as an individual file.

Use the bookmarks to navigate around the active Section or to open a different file.

Ensure that Acrobat Reader is not set to hide the bookmarks after use. Right-click a blank area of the bookmarks listing and uncheck 'Hide After Use'.

Expand Current Bookmark

- Highlight Current Bookmark
- Hide After Use

**Part 2
SNAPSHOT LCD Mode**

Pressing the SNAPSHOT button assigns the LCD to display the list of the 328XD's 100 filled or empty SNAPSHOT memory locations enabling selection for recall, storing or editing.

The SNAPSHOT button works in conjunction with the SNAPSHOT CONTROL panel. For more information on the SNAPSHOT CONTROL panel, consult **Section 3G**.

When the SNAPSHOT button is pressed and the LCD enters Snapshot Mode, the PARAM encoder or the ▲▼ cursor keys should be used to choose the desired Snapshot memory location. The STORE, RECALL and NEXT buttons in the SNAPSHOT CONTROL panel are used for the following purpose:

- STORE - Stores current mixer settings to the Snapshot memory location currently highlighted in the LCD display
- RECALL - Recalls the Snapshot stored at the memory location currently highlighted in the LCD display
- NEXT - Recalls the Snapshot stored in the memory location immediately subsequent to the Snapshot previously recalled. For example, if SNAPSHOT 13 was the previously recalled Snapshot, pressing the NEXT button will instantly recall SNAPSHOT 14. If the Snapshot location is empty, the display will highlight the next slot but will not recall any data.

The LCD does not need to be put into SNAPSHOT mode in order to store and recall Snapshots. With the LCD in this mode, however, accidentally overwriting an existing Snapshot or recalling an incorrect Snapshot can be easily prevented.

Each of the 328XD's 100 Snapshot memory locations can be named and allocated a Timecode address. Snapshots can also be write protected to prevent accidental overwriting of existing settings.

CLICK HERE TO OPEN
THE SOUNDCRAFT
328XD USER GUIDE...