

633 v1.00 Front Panel and Keyboard Shortcuts

Function	Key Sequence	Action	Function	Key Sequence	Action
False Take		Press and hold the Headphone Encoder then slide the Transport Control left (Rewind). Moves take to FALSE-TAKES folder and decrements take number.	Phrase List		Press and hold the Headphone Controller then slide the RTN / FAV Switch right. Accesses the phrase list and applies the selected phrase to the last take recorded (during standby) or the currently recording take (during recording).
Scene Increment		Press and hold the Headphone Encoder then slide the Transport Control right (Fast Forward). Increments the scene name according to the Scene Increment Mode (Setup Menu option FILE STORAGE > Scene Increment Mode)	Alternate Tone Mode		Press and hold the Select Encoder then slide the Slate/Tone Switch right. Engages the tone with the alternate Tone Mode. The alternate Tone Mode is the mode that Setup Menu option SYSTEM > Tone Mode is <i>not</i> set to.
Take List		Press and hold the Menu Button then press the Headphone Controller. Enters the Setup Menu.	Toggle Playback Card		Press and hold the Headphone Encoder then slide the Transport Control down (Play). Changes the target media between SD or CF. Target media is indicated by a green background on the Main Screen.
Arm / Disarm Track		Press and hold the Meters Button then press the Select Encoder. Toggles the armed status of the highlighted track on the Main Screen.			

Function	Key Sequence	Action
LED Brightness		Press and hold the Menu Button then rotate the Headphone Encoder. Adjusts the brightness of all LED's.
LCD Brightness		Press and hold the Menu Button then rotate the Select Encoder. Adjusts the backlight level of the LCD.
LCD Daylight Mode		Press and hold the Headphone Encoder then press the Select Encoder. Toggles between standard and Daylight mode of User Interface.
Frame rate / Sample rate display toggle		Press and hold the Meters Button then slide the RTN / FAV Switch left. Toggles display of Time-code frame rate information and Audio sample rate information between Main Screen and RTN Screen.