

AlphaTrack Button and Encoder Function Chart for Digital Performer

The following charts summarize the normal and ‘Shifted’ functions of each button, and the encoder modes. Detailed descriptions of some of AlphaTrack’s features follow.

Updated for Digital Performer® 8 and AlphaTrack Control Surface Driver 1.0.2

Button Functions

Name	Normal Function	SHIFT + Function
REW	Rewind	Return to zero
FFWD	Fast forward	Go to end
STOP	Stop	<i>Hold for Local Settings (LCD contrast, backlight, & sleep timeout)</i>
PLAY	Play	Enter Key
RECORD	Record	Save
TRACK ◀	Move 1 Track Left/Up	Set loop in point
TRACK ▶	Move 1 Track Right/Down	Set loop out point
LOOP	Toggle Loop mode	Toggle Punch mode
FLIP	Swap Fader and Selected Encoder	Toggle Edit and Mix window
F1	User definable (Opt + F1)	User definable (Shift + Opt + F1)
F2	User definable (Opt + F2)	User definable (Shift + Opt + F2)
F3	User definable (Opt + F3)	User definable (Shift + Opt + F3)
F4	User definable (Opt + F4)	User definable (Shift + Opt + F4)
REC	Toggle record arm on/off	Clear all record arming
SOLO	Toggle track’s solo on/off	Clear all solos
MUTE	Toggle track’s mute on/off	Clear all mutes
FOOTSWITCH	Record	

Encoders Modes

	Encoder 1	Encoder 2	Encoder 3
PAN	Track Select	Marker F7 (push) , Select (turn)	Pan Position
(SHIFT)	Track Select		Motor On/Off
SEND	Send Select	Send Level	Send Pan
(Page 2)	Send Mute On/Off	Pre/Post	
EQ	Frequency	Gain	Q
(Page 2)	Band Select	Filter Type	Band Bypass