

# TranzPort Button and Data Wheel Functions

Updated For Digital Performer® 8 with TranzPort Control Surface Driver 1.0.6

Name	Normal Function	SHIFT + Function	STOP + Function
<b>REW</b>	Rewind	Go to start	Modifier key
<b>FFWD</b>	Fast forward	Go to end	
<b>STOP</b>	Stop	ENTER key *	
<b>PLAY</b>	Play	Big Meters	
<b>RECORD</b>	Record	Save	
<b>PREV</b>	Go to previous marker	User-defined as <del>Ctrl</del> +F10	<del>Opt</del> +F10
<b>ADD</b>	<del>Add marker</del> F7	User-defined as <del>Ctrl</del> +F11	<del>Opt</del> +F11
<b>NEXT</b>	Go to next marker	User-defined as <del>Ctrl</del> +F12	<del>Opt</del> +F12
<b>IN</b>	Set punch in point	Set loop in point	<del>Opt</del> +F6
<b>OUT</b>	Set punch out point	Set loop out point	<del>Opt</del> +F7
<b>PUNCH</b>	Toggle punch mode (No LED)	Enable/Disable Click	<del>Opt</del> +F8
<b>LOOP</b>	Toggle loop mode	Toggle level/pan selection for shifted data wheel changes	<del>Opt</del> +F9
<b>&lt; TRACK</b>	Previous track/bus (left/down)	Show tracks/aux's	<del>Opt</del> +F1
<b>TRACK &gt;</b>	Next track/bus (right/up)	Show Master buses	<del>Opt</del> +F2
<b>REC</b>	Toggle track record arm on/off	Clear all record arming	<del>Opt</del> +F3
<b>MUTE</b>	Toggle track mute on/off	Clear all mutes	<del>Opt</del> +F4
<b>SOLO</b>	Toggle track solo on/off	Clear all solos	<del>Opt</del> +F5
<b>UNDO</b>	Undo last action	Redo last undo	
<b>DATA WHEEL</b>	Scroll timeline	Adjust level or pan	
<b>FOOTSWITCH</b>	Punch in/out		