

## Time Tailor® QWERTY Guide



FUNCTION	DESCRIPTION	KEYSTROKE
TIME MACHINE DIALOG	Opens the Fastrack/Time Machine Dialog.	<b>F1</b>
SEARCH TO IN-POINT	Cue VTR to the <b>first</b> frame of the selected Event.	<b>N</b>
SEARCH TO OUT-POINT	Cue VTR to the <b>last</b> frame of the selected Event.	<b>Shift N</b>
PLAY	Play the selected VTR from its current position.	<b>C</b>
2X PLAY	Play the selected VTR 2X (twice) play speed.	<b>C C</b>
PLAY REVERSE	Play the selected VTR in <b>reverse</b> from its current position.	<b>Shift C</b>
2X PLAY REVERSE	Play the selected VTR in <b>reverse</b> 2X (twice) speed.	<b>Shift C C</b>
STOP	Stop the selected VTR.	<b>V</b>
REWIND	Rewind the selected VTR (shuttle).	<b>Z</b>
FAST FORWARD	Fast Forward the selected VTR (shuttle).	<b>X</b>
STEP FORWARD	Increment selected VTR <b>forward</b> frame-by-frame.	<b>Ctrl →</b>
STEP REVERSE	Increment selected VTR <b>backwards</b> frame-by-frame.	<b>Ctrl ←</b>
MOVE UP	Select (highlight) the Track directly <b>above</b> the selected Track.	<b>↑</b>
MOVE DOWN	Select (highlight) the Track directly <b>below</b> the selected Track.	<b>↓</b>
MOVE LEFT	Move one Point-of-interest to the left.	<b>←</b>
MOVE RIGHT	Move one Point-of-interest to the right.	<b>→</b>
MARK VTR IN-TIME	Make the current VTR position the new Event IN-time.	<b>M</b>
MARK VTR OUT-TIME	Make the current VTR position the new Event OUT-time.	<b>⇧</b>
SET VTR IN-TIME	Enter new In-time on the num. keypad for the selected VTR. Press [ENTER].	<b>Num Lock</b>
SET VTR OUT-TIME	Enter a new Out-time on the num. keypad for the selected VTR. Press [ENTER].	<b>/</b>
SET EVENT DURATION	Enter a new Duration on the numeric keypad for the selected VTR. The Out-time is calculated automatically. Press [ENTER].	<b>Page Up</b>
TRIM VTR IN-TIME	Manually trim the current In-time of the selected VTR (+ or -). Press [ENTER].	<b>*</b>
TRIM VTR OUT-TIME	Manually trim the current Out-time of the selected VTR (+ or -). Press [ENTER].	<b>-</b>
TIMELINE ON/OFF	Toggle the blue Timeline line On or Off.	<b>A</b>