



This is a quick reference guide for all of the Ventris Dual Reverb's onboard (ON/OFF and OPTION switches) and external switch options. The Ventris is compatible with most passive single (TS 1/4" connection), dual (TRS 1/4" connection), or the Source Audio Tap Tempo (1/8" TRRS and 1/4" TRS connection) external footswitches.

Hardware Settings - Global	On/Off	Option	Ext. 1/4	Ext. 1/8	MIDI
On/Off	Tap It	No	No	No	Yes
Reverb Hold	No	Hold it	Optional (latching)	Optional (latching)	Yes
Preset +	Hold It (when engaged)	Tap it (in bypass)	Optional	Optional	Yes
Preset -	No	Hold it (in bypass)	Optional	Optional	Yes
Engine Tap Function	No	Tap It	Optional	Optional	Yes
Toggle Single A/B Mode	No	No	Optional (latching)	Optional (latching)	Yes

Per Reverb Engine	On/Off	Option	Ext. 1/4	Ext. 1/8	MIDI
Modulation Tempo	No	Tap It	Optional	Optional	Yes
Tremolo Tempo	No	Tap It	Optional	Optional	Yes
Pre-Delay+Tremolo Tempo	No	Tap It	Optional	Optional	Yes
Reverb Hold Latching	No	Tap It	Optional	Optional	Yes
Pre-delay Hold Latching	No	Tap It	Optional	Optional	Yes
Swap Engine Latching	No	Tap It	Optional	Optional	Yes
Add Engine Latching	No	Tap It	Optional	Optional	Yes
Pitch Drop Latching	No	Tap It	Optional	Optional	Yes
Pitch Rise Latching	No	Tap It	Optional	Optional	Yes
Reverb Hold Momentary	No	Hold It	Optional	Optional	Yes
Pre-delay Hold Momentary	No	Hold It	Optional	Optional	Yes
Pre-Delay Build Momentary	No	Hold It	Optional	Optional	Yes
Pitch Drop Momentary (Shimmer only)	No	Hold It	Optional	Optional	Yes
Pitch Rise Momentary (Shimmer only)	No	Hold It	Optional	Optional	Yes
Swap Engine Momentary	No	Hold It	Optional	Optional	Yes
Swap Engine Momentary	No	Hold It	Optional	Optional	Yes
Hold other Momentary	No	Hold It	Optional	Optional	Yes

Note: All "Optional" functions are accessible with the Neuro Desktop Editor.