



Multi-Tap Delay Parameters

Parameter	Value	Description
Time 1	0.0 ~ 1200.0ms	Delay Time Tap1
Time 2	0.0 ~ 1200.0ms	Delay Time Tap2
Time 3	0.0 ~ 1200.0ms	Delay Time Tap3
Time 4	0.0 ~ 1200.0ms	Delay Time Tap4
Time 5	0.0 ~ 1200.0ms	Delay Time Tap5
Time 6	0.0 ~ 1200.0ms	Delay Time Tap6
Time 7	0.0 ~ 1200.0ms	Delay Time Tap7
Time 8	0.0 ~ 1200.0ms	Delay Time Tap8
Time 9	0.0 ~ 1200.0ms	Delay Time Tap9
Time 10	0.0 ~ 1200.0ms	Delay Time Tap10
Time FB	0.0 ~ 1200.0ms	Delay Time Feedback
Lev 1	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap1
Lev 2	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap2
Lev 3	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap3
Lev 4	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap4
Lev 5	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap5
Lev 6	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap6
Lev 7	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap7
Lev 8	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap8
Lev 9	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap9
Lev 10	0 ~ 127 (100:0dB, 127:+6dB)	Delay Level Tap10
Pan 1	L63 ~ C00 ~ R63	Delay Pan Tap1
Pan 2	L63 ~ C00 ~ R63	Delay Pan Tap2
Pan 3	L63 ~ C00 ~ R63	Delay Pan Tap3
Pan 4	L63 ~ C00 ~ R63	Delay Pan Tap4
Pan 5	L63 ~ C00 ~ R63	Delay Pan Tap5
Pan 6	L63 ~ C00 ~ R63	Delay Pan Tap6
Pan 7	L63 ~ C00 ~ R63	Delay Pan Tap7
Pan 8	L63 ~ C00 ~ R63	Delay Pan Tap8
Pan 9	L63 ~ C00 ~ R63	Delay Pan Tap9
Pan 10	L63 ~ C00 ~ R63	Delay Pan Tap10
Feedback	0 ~ 100	Feedback Level
HF Damp	0.05 ~ 1.00	High Frequency Damping
Pan Spread	0 ~ 100	Pan Spread
Wet Level	0 ~ 100	Wet Level
Dry Level	0 ~ 100	Dry Level
PressMode	OFF, MUTE, LEVEL, SEND, SPREAD	Pressure Control Mode
PressSens	0 ~ 100	Pressure Sens
PressAtck	0 ~ 1000ms	Pressure Attack Time
PressRele	0 ~ 3000ms	Pressure Release Time
Delay Sw	OFF, ON	Delay Effect Switch