

Dr. Scientist BitQuest Control Guide

CLEAN QUEST!

	CTRL0	CTRL1	CTRL2
1 - FLANGER	FEEDBACK	RATE	DELAY TIME
2 - HP/LP FILTERS	RESONANCE	LP FILTER	HP FILTER
3 - BIT CRUSHER	MODULATION	BIT DEPTH	SAMPLE RATE
4 - REVERB	PRE-DELAY	DECAY TIME	MODULATION
5 - NOTCH FILTER	ENVELOPE	NOTCH FREQ	NOTCH Q
6 - RING MOD	MODULATION	RING FREQ	REVERB
7 - PITCH SHIFT	PITCH 1	PITCH MIX	PITCH 2
8 - DELAY	MODULATION	DELAY TIME	REPEATS

DISTORTED QUEST!

	CTRL0	CTRL1	CTRL2
1 - FLANGER	GAIN	RATE	FLANGER LEVEL
2 - HP/LP FILTERS	GAIN	LP FILTER	HP FILTER
3 - BIT CRUSHER	GAIN	BIT DEPTH	SAMPLE RATE
4 - REVERB	GAIN	DECAY TIME	FUZZ/REVERB MIX
5 - NOTCH FILTER	GAIN	NOTCH FREQ	NOTCH Q
6 - RING MOD	GAIN	RING FREQ	FUZZ/RING MIX
7 - PITCH SHIFT	GAIN	PITCH	FUZZ/PITCH MIX
8 - DELAY	GAIN	DELAY TIME	REPEATS