

H8000 Family Presets Manual (for software version 5.2)

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Introduction

The members of the H8000 Family each have well over one thousand five hundred presets, covering the whole range of audio effects. In this manual, all members of the H8000 Family will be referred to using the generic H8000.

The best way to quickly find the best effect for a given application is to make use of the powerful real-time database features on the PROGRAM page, as described in the separate User Manual.

To get an overview, as well as a feel for the wide selection of effects the H8000 offers, a stroll through this manual is recommended. The presets are grouped by *bank* and placed in numerical order. Any numbered preset can be quickly found by using its top two digits (one digit for a 3 digit number) as the Bank Number in the Contents section.

A given preset may be identified by its name or its number. Many presets are supplied in several versions with the same name and number - they can be further distinguished by the number of channels they process and the audio sample rates they can handle, as well as whether they are *monolithic*, meaning that they occupy both of the H8000's two processing *machines*, or whether they fit in one machine, allowing another effect to be used simultaneously in the other machine.

Sometimes, a number of presets may share the same basic structure or *algorithm*. Different versions of this structure will be provided, with their parameter values carefully tuned to produce a desired effect - these variants are popularly known as *tweaks*.

Each preset will be labeled either 48, meaning that it can only operate up to 48kHz sampling, or 96, meaning that it can operate at all the H8000's supported sample rates. In many cases with larger presets, two versions are supplied - a *monolithic* version that runs at 96kHz and a *single machine* version that runs at 48kHz. Two single machine presets may be run at the same time.

A given preset may have from 0 to 8 *inputs* and from 0 to 8 *outputs*. A preset with no inputs is typically an oscillator or other generator, whereas a preset with no outputs is usually a display-only device. Some utility calculators have neither inputs or outputs – these will block any signal routed through them.

Many presets are flagged with recommended source material or application types:

o V - vocal

o G - guitar

o D - drums

o S - surround

o K - keyboard

o X - Special Effects

The H8000 offers the following effect types - any given preset may have a combination of some or all of them:

o **P** - Pitch: Eventide invented the concept of the pitch shifting effect and is the leader in the field. The pitch

shifters offered include *Diatonic* shifters, which shift by a musical interval within a specified key and *Ultrashifter*, a formant-corrected vocal shifter. There are also *Reverse* and *Custom*

Scales shifters, as well as the more familiar Chromatic variety.

o **R** - Reverb: A reverb may range from an emulation of a spring line to a grand canyon.

o **D** - Delay: Digital delays ranging from a few samples up to several minutes at 48kHz sampling.

o E - EQ: The equalization offered by the H8000 ranges from simple "high cut" tone controls to 32 band

multi-channel parametric equalizers.

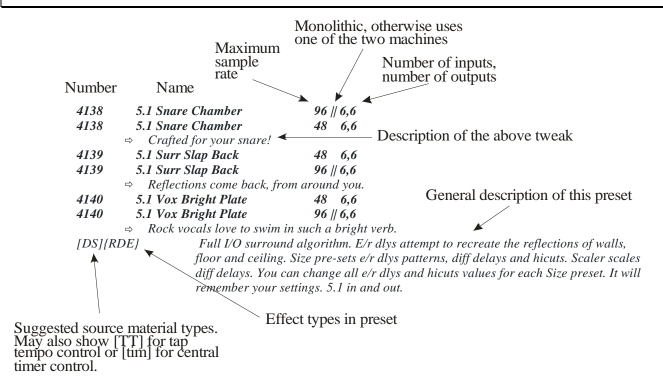
o M - Modulation: The way a parameter of the effect may be controlled or swept by a slow-running oscillator or

other signal source. This allows a range of effects including auto-panners, tremolos and vibratos, as well as flangers and phasers when modulation is applied to delay or filter elements.

Y - Dynamics: A general term describing a range of amplitude-sensitive effects, covering the field from

compressors to envelope followers.

Key to Preset Entries



Information on the the Tap Tempo and Timer features can be found under "Tempo and the H8000." on page 121. Presets with a ** before their number are new for this release.

10	110000 P 1	410		640	T 5.1	010	GI.
10	H8000 Banks	410	Gaspodes Dly_2	640	Trem + Delay	819	Chorustaps
11	Mute	411	Gaspodes Dly_M	641	TrippyFltrDly	820	Chorustaps 2
12	Thru	412	Gaspodes Dly_S	642	Up Banddelay	821	Detune Chorus
13	Oscillator (440)	413	Gaspodes Pndly_D	650	4 I/O Delays	822	Drew'sThroatflange
14	Note Oscillator	414	Gaspodes Pndly_M	651	Filtered Dlys	823	Drunken Sailor
210	Amp-u-lation	415	General Informations	652	Quad Delays Ambience	824	DualChorus
211	AMS DMX Guitar	510	Delaytaps	653	Quad Echoes	825	DualChorusDelays
212	AMS Lucky Man	511	Delaytaps 2	654	Vintage Delay	826	Envelope Flanger
213	BackwardGarden3	512	Demondelay	655	Vintage St DuckDlys	827	Envelope Flanger 8
214	BadBadThing	513	Ducked Delays	656	DP Ducked Dlys	828	Flange Echoes
215	Big Muff W/ Dead 9v	514	DuellingDualDlys	657	TK's Banddelays	829	Flanged Delays
216	Enhancer	515	Envelope Taps	661	5.1 Ringdelays	830	Hiccup Chorus
217	Garden Halo	516	Eight Delays	662	5.1 Reso>Verb	831	Infinite Flange
218	Gorgeous Delay	517	Eight Longdelays	663	5.1 ResoChords	832	Leslie Simulator
219	ImpWave	518	EightReversedelays	664	5.1 Mangling Dlys	833	Pan Chorus's
220	Jan's ResoChords	519	LongDelay	665	5.1 Diffused Echoes	834	Panning Delays
221	JP Em +3rd	520	MonoDelay	666	5.1 Diffechorus	835	Pingchoruspong
222	JP Em +3rd/+6th	521	Multitap Delay	667	5.1 Combdelays	836	Polymod Chorus
223	JP Em +6th	522	Parallel Delays	668	Mangling_Dlys	837	Polymod Delay
224	Kill The Guy	523	Parallel Dlys 8ch	670	5.1 Clearmntn Delays	838	Pure Comb Flange
225	Little Man	524	Pingpong	671	5.1 Colortaps	839	Pure Comb Flange8
226	Mandel Worlds	525	Polyrhythm 5/4	710	Fractal Vortex	840	QuantizedDelays
227	Maniac Filterpan	526	Precision Delays	711	Helix Loops	841	Real Chorus
228	Old Valve	527	Reverse Delay	712	HelixManifold	842	Real Chorus TNG
229	Panner Delays	528	Ribbon Delay	713	Levitation Alpha	843	S&H Flange Hell
230	Random Verb Long	529	SimpleDelays	714	Levitation Beta	844	Serial Delays
231	Satchelope Filter	530	SimplePingPong	715	Levitation Gamma	845	Stereo Chorus
232	SatelliteSax	531	Smear	716	Loop_timesqueeze	846	Stereo Flange
233	Seethy Two Reverb	532	SuperDuckedDelays	717	Manifold Alpha	847	Stereo Flange 1968
234	SonicDisorderVerb	533	Two Delays	718	Manifold Beta	848	StringPadFlanger
235	Treys Filter	534	Two Longdelays	719	Mobius Loops	849	StringPadFlanger
236	Vai Shift 1	535	Two Reversedelays	720	MobiusManifold	850	Swirl Flanges
237	Vai Shift 2	536	Video Delay 8	721	Panning Loops	851	Tri Band Chorus
238	W-I-D-E Solo	537	1x8 Delay	722	PhaseRefraction1	852	Undulate
239	Water-like	610	Banddelays	723	PhaseRefraction2	853	OctalChorusEchos
240	Whirly Mellow	611	Band Delays 8ch	724	Reich Loops 1	854	ChorusEchos 8ch
241	Wicked	612	Bandtaps	725	Reich Loops 2	855	4v Random XF Chorus
310	8 Delays	613	Bandtaps2	726	Reich Loops 3	856	DPFiltered XF Delays
311	4 Diatonicshifts	615	Centering Echoes	727	Rotation Loop	857	Random XF Flanger
312	8 Diatonicshifts	616	ChordRezonator8ch	728	RotationManifold	858	What A Flanger 8ch
313	4 Pitchshifters	617	Clearmntn Claps	729	Skew Loop 1	859	5.1 Random XFChorus
314	8 Pitchshifters	618	Clearmntn Delays	730	Skew Loop 2	861	5.1 Circling Delays
315	BasicRoom	619	Combdelays	731	Undo Manifold	862	5.1 Detuned Echoes
316	Compressor_8	620	Combdelays 8ch	732	Undoloop	863	5.1 Flanger
317	Diatonicshift_O	621	Combtaps	733	YourHarmonyDevice	864	5.1 Fr/Sur Bounce
318	Diatonicshift_Q	622	Combtaps2	734	4 Tracker#3	865	5.1 Rotation Delays
319	Filter_O	623	Detuned Band Delay	735	4 Tracker#4	866	5.1 Vintage Delays
320	Filter_Q	624	Down Banddelay	736	4 Tracker#5	867	5.1 DP Filtrd XFDlys
321	Pitchshifters_O	625	Latticework8	741	5.1 Soundscapes	868	5.1 Random XFDelays
322	Pitchshifters_Q	626	LongPanningDelays	742	Soundscapes	869	5.1 Random XFFlanger
323	Octal Compressor	627	LongPanningDelays8	743	5.1 Loops > Colors	871	Dual 2taps Chorus
324	Quad Compressor	628	Mess With Stereo	744	5.1 Loops>Moddtuners	872	Dual 2taps Delay
325	Octal Delays	629	PanningDelays_4	745	5.1 Loops > XF Mod	873	Dual 2taps Echorus
326	Quad Delays	630	PanningDelays_8	810	'Static' Flanger	874	Stereo Chorus
327	Octal Moddelays	631	ParticleAccelerator	811	Allan's Chorus	875	Lucy In The Sky
328	Simple Moddelays	632	Pingcombpong	812	Auto Tape Flanger	876	Flanged Space 1
329	Simple Sampler	633	Pingringpong	813	Band Flanger	877	EchoMatic
330	4*10 Grafic Eq	634	Ringdelays	814	Chordal Swell	878	Delays Matrix
331	8*10 Grafic Eq	635	Ringdelays 8ch	815	Chorusdelays	879	AmbiClouds 2
332	O*10 Grafic Eq	636	Ringtaps	816	Chorusdelays 8ch	880	Vibropad
333	Q*10 Grafic Eq	637	Ringtaps2	817	Chorused Cabinet	909	5.1 Distortion
334	O*5 Grafic Eq	639	Samp/Hold Smear	818	Chorused Delays	910	DesertPercussion1

011	D . D O	1010	ET. D. 115	1514	N. Will C.	1040	g
911	DesertPercussion2		FilterBank15		NemWhipper Stereo	1840	Swamp Guitar
912	Neutralizer		FilterBank20		Character Shift 1>2	1841	TarantulaSlap
913	St BitDecimator	1214	Octal*10 Grafic Eq		Eq & Comp + Timer	1842	TarantulaTrem
914	St DistortionTwo		Octal*5 Grafic Eq		F Of H Multi	1843	Timesqueeze Gtr
915	St_Distortion	1216	Quad*16 Grafic Eq		KG's ColorHall	1844	
916	Comb Distortion	1217	Quad*8 Grafic Eq		L<->R Long	1845	Trevor's Gtr
1010	•	1218	Stage Parametric		L>detune / R>reverb	1846	Tribal Bass
1011	, <u> </u>	1219	Stereo*32 Grafic Eq		L_C_R Long	1847	Will-o-the-wisp
	Dly>Phsr_Ambience	1220	2*32 Grafic Eq		L_C_R Short	1848	WonderfulBirds
	Dly>Phsr_MPitch	1221	Threeband Eq's	1618	MicroPitch (+/-)	1910	Biomechanica Two
	DShif_Hall	1222	Threeband Eq's	1619	Saxomaniac	1911	Bit Desert 1
	Dtune_Hall	1223	Threeband Eq_Q		2 Voice Vox Reverse		Bit Desert 2
	Dtune_VinDly	1224	4*8 Grafic Eq		4 Reverbs (FoH)		BitDecimationPreamp
	DynoMyPiano_Ambienc		8*8 Grafic Eq	1622	4 Softknee Comps	1914	Bits Cruncher
1018	DynoMyPiano_VintDlys	1227	Five Band EQ	1710	Acoustic Gtr Rack	1915	Bits Smasher
1019	FltDlys_Rich Chamber	1231	5.1 16*Grafic Eq	1711	Bass Rack	1916	Black Queen
1020	Hall_Dual 2Tap Dly	1232	5.1 DP 4B Param Eq	1712	Biomechanica	1917	Chorus Smear
1021	Modulation Suite	1241	DP_St.EQ65	1713	CleanPreamp	1918	Cloudfuzz
1022	Piano & Vocal Halls	1242	DP Stereo8 Grafic Eq	1714	Fermilab	1919	Eel Guitar
1023	Snare Plate&Inverse	1243	Quad DP 5 Band EQ	1715	Gerrys Bass 99	1920	First Dominion
1024	Vox Pro_VintDly	1310	A Nice Place!	1716	Hexentanz	1921	FuzzPreamp
1031	2 St.verbs(mixed)	1311	BeyondTheStars	1717	In Ovo	1922	Grieving Tube
1032	4 Stereo Verbs	1312	DontGoInTheCellar	1718	Jinn	1923	Grundulator
1033	4 Stereo Verbs 2	1313	Doom Of Matrix	1719	Parallel Pedalboard	1924	Harmonicon
1034	AMSDMX/2BPMDDLS	1314	Europa	1720	Piano (sustenudo)	1925	Larynxfuzz
1035	AMS/BPMDDLSmixed	1315	Galaxy Borders 2	1721	Series Pedalboard	1926	Mr. Hyde
1036	Midi Dual FX #1	1316	Gothica VROOOM	1722	Serpentine	1927	OverdrivePreamp
1037	Midi Dual FX #2	1317	Italo's Space	1723	The Gyre	1928	Pandemonium
1038	Midi Dual FX #3	1318	MachineLife	1724	Tom's Acoustic Gtr	1929	Paradigm Shift
1039	Midi Dual FX #4	1319	Onirica Ritmica	1725	Twang Guitar	1930	Pedal Shift
1040	Midi Dual FX #5	1320	Singularity	1726	Virtual Pedalboard	1931	Ringworld
1041	Midi Dual FX #6	1321	Stratospherics	1727	White Queen	1932	Satellites
1051	4RanXFChrs_DPDuckD	ly1331	2_5.1 Doom Of Matrix	1810	Arkham Distortion	1933	Second Dominion
1052	DPDuckDlys_ModDetnr	s 1332	2_5.1 Europa	1811	Atavachron	1934	Siderialfuzz
1053	New Room_1980 Chorus	s 1333	2_5.1Galaxy Borders2	1812	Bejing Dragons D	1935	Squiggle Guitar
1054	New Room_DPDuckdDl	ys 334	2_5.1 Gothica VROOOM	1813	Bejing Dragons V	1936	Third Dominion
1055	RandXfFlang_DPFltDly	1335	2_5.1 Italo's Space	1814	Biomechanica Three	1937	Turbulence
1110		1336	2_5.1Onirica Ritmica	1815	British Smash	1938	Wideshift
1111	Auto V/O Ducker	1410	'AllWays'PanFltr	1816	Carsultyal Steel	1939	5.1 Pandemonium
1112	Bigger Is Wider	1411	Cup Mute	1817	Cyber Twang	2010	DesertVoices
1113	Fm Trem	1412	Dual Modfilters	1818	Desert Oboe	2011	Eurhetemec
1114	Eight Compressors	1413	EZ Leslie	1819	DesertDemon	2012	EZPolyfuzzBandelay
1115	Eight Noisegates	1414	Filter Bank Pan	1820	DesertMorpher	2013	GobiGuitar
1116	Omnipressor (R)	1415	Eight Filters	1821	Distortion Preamp	2014	Horrormonics
1117	Perfect Trem	1416	Four Filters	1822	Dunwich Distortion	2015	Hyperstrings
1118	PsychicDuck DSP A	1417	Harmonic Enhance	1823	Electronica Gtr	2016	Polyonyx
1119	Eight Expanders	1418	Mouth-a-lator Two	1824	Fifth Dominion	2017	PolyReverse
1120	Octal Trem	1419	OctaveBandFilterPan	1825	Flange + Verb	2018	PolyRingPre
1121	Ramp Up/Down 8	1420	OrganicAnimation	1826	Fuzack	2019	QuadPolyfuzz
1122	SemiClassic Squeeze	1421	Perpetual Motion	1827	Fuzz 2002	2020	SlidingOnRazors
1123	Top 40 Compressor	1422	Sample/hold	1828	GodSaveTheQueen	2021	Surgery
1124	Tremolo Lux	1423	Sample/hold8	1829	Gothic	2022	WaPolyReverse
1125	Comp(3bandFIR)_S	1424	Sequence Wa	1830	Harpshift	2110	AcousticAmbience1
1126		1425	Simple Samp/Hold	1831	Jeff Thing	2111	AcousticAmbience2
1127		1426	Sweep Filter	1832	Mercury Cloud	2112	Ambient Guitar 1
1128	Comp(5bandFIR)_M	1427	Synthlike Filter	1833	Multishift + Verb	2113	Ambient Guitar 2
1131		1428	Tight Bandpass Mod	1834	Polychorus	2114	ColorSlapGuitar
1133	5.1 HyperTremolo	1429	Two Band Crossover	1835	Ptime Displacement	2115	Crafty Ensemble
1141		1510	Auto Pitch Correct	1836	Rshift Displacement	2116	Crafty Ensemble2
1142		1511	Clrmtn's NemWhipper	1837	Splatter Guitar	2117	DesertDistortion
1210	2	1512	External Correct	1838	Square Tubes	2118	Jhaniikest
1211	Eight Band EQ8	1513	NemWhipper Dual	1839	SRV	2119	Oobleck

	Outer Reaches		Glitterous Verb	3321	JoystikPanner	3619	PitchtimeStretch
	Pianistick	3020			Octave Panner		PitchtimeStretch4
	PolytonalSurround		GunnShift		Q_TriggPan		Bell Constr. Kit
	Pulse Guitar		Inst Process	3324	•		Digi Cell Phone
2124	Quadchorus		L=verb R=pitch	3325	-	3812	Headphone Filter
2125	QuadpanSlap		Larynx Delay	3326	QuadCircleMod	3813	Noise Canceller
2126	Quadswell	3025	Mods/comps/filters	3327	Simple Panner	3814	TimeSqueeze(R)
2127		3026	Moon Solo	3328	Squish/SquashPan	3815	Walkie Talkie
2128	Solid Traveller	3027	Pickers Paradise	3329	Stereo Panner	3816	Woosh Maker
2129	SurroundGuitar	3028	Roey's Delay + Shift	3330	3D CircleDelay	3817	16mm Projector
	TexturalGuitar	3029	Roey's Verb + Rack	3331	Rotator	3818	Scratchy 33 RPM
	WitchesDance	3030	SeqWah ChorVerb	3410		3910	Drums-o-Tronica
	With Warts In	3031	Space Station	3411	Beatbox Reverb	3911	Electronix
	2_5.1 Ambient Gtr 1	3032	St Delayed Flanger	3412		3912	•
	2_5.1 Ambient Gtr 2	3033	St.Phaser & Reverb		Drum Filter		Plex-o-tronica
	Bad Acid Jumble Evil Distortion	3034 3035	Texture 47 ToneCloud	3414 3415	e	3914	
	Gerrys Mangler	3035			Firecracker Snare	3915 3916	Swing Pong Delay Techno Rave
	Growl		Treatment Two				TrigLFO Filter Bank
	Low Res Digital	3037 3038	Trem + RingPong Tremolo Rack	3417 3418		3917 3918	TrigLFO Flanger
	DigiDegrader	3039	Waterized	3419	Nerve Drums	3919	TrigLFO Pan, Trem
	Dist-o-rt Maniac	3040	5th Place	3420		3920	TrigLFO St ModFilter
2217		3051	6 Vox Flanger & Verb	3421	Nonlinear#1	3921	TrigLFO St Phaser
2217		3052			PercussBoingverb	3930	5.1 Freeze 2 Beats
	Bigger And Brighter	3053	Comp/Eq/Micro/Verb	3423	Ring Snareverb	3931	5.1 Freeze The Beat
	Class A Distortion4	3054		3424	Small Drumspace		Freeze 2 Beats
	Compress & De-ess	3055	Sax Eq_Cmpr_VintDly	3425	Sonar Room		Freeze The Beat
	Compress Highs Only	3056	Vox Channel Strip	3426	Stereo Delays		2_5.1 PlexFltrTaps
	Dirty Master Box 4	3057	Super Ch Strip 48K	3427	Swept Band Delay		2_5.1 Alley Slap E/r
	Fatten The Bass	3058	Super Ch Strip 96K	3428	Techno Clank		2_5.1 Booth E/r
	Grunge Compress	3210	4CompEq_2VintDuckDly	3429	The Ambience Kit		2_5.1 Med Room E/r
2317	*	3211	Acoustic Gtr Mondo	3430	Tight Snare Verb		2_5.1 Piano Room E/r
2318	Masderring Lab 22	3212	Delays Suite	3431	Vibra Pan		2_5.1 Small Room E/r
	Radio Check		DShif_VDly_Hall	3432	WeKnowBeetBoxTrtMe		2_5.1 Stadium E/r
	Radio Compress		Dtune_VDly_Hall_EQ	3433	Wide Room		2_5.1 Stage E/r
2410	Midi Harmony	3215	Mpitch_Pcm70_PanDly	3434		4017	•
2411	MIDI Monitor	3216	Plate_Inv_VintDly_Ch	3510	'Pure Phase' Phaser	4018	2_5.1 DynamicSpread
2412	Midi Pitch Delay	3217	Q Delays_Ambience	3511	'Static' Phaser	4019	2_5.1 Spread
2413	Midi Resonance	3218	Virtual Rack 1	3512	Band Phaser	4031	2_5.1 Bright Gym
2414	Midi Sine Ring Mod	3219	Virtual Rack 2	3513	CBM Phaser		2_5.1 Cathedral
2415	MIDI Tremolo	3220	Virtual Rack 3	3514	Envelope Phaser	4033	2_5.1 Chamber Choir
2416	MidiHarmonixExtract		VoxPro_Vdly_Chorus		ManualPhasers		2_5.1 Drums Room
2417	MidiWaveformImpose	3222	Compr>3band Eq 8ch		ManualPhasers8	4035	2_5.1 Empty Arena
	QuadOffsetTrem		CrWrlds2+SPlt+AMSDMX	3517	One Way Phaser		2_5.1 Fat Drums
	SetNoteRezon	3231	Bandtaps+CrsSpOBrian	3518	Quad Phaser		2_5.1 Majestic Plate
	Circles&Ellipses		BrassPlt+1210Chorus	3519			2_5.1 Sax Plate
2611		3233	, ,	3520	*		2_5.1 Surr Slap Back
	Mixer's Toolbox #1	3234		3521	Samp & Hold Phaser8		2_5.1 Tight Snare
	Mixer's Toolbox #2		MattFatRoom+VintDlys	3522			2_5.1 Tunnel
	Mixer's Toolbox #3		MicroPitch+Room#24	3523	Sci-Fi Phaser B		2_5.1 Vocal Hall
	Mixer's Toolbox #4	3237	TapdlyPlex+BlackHole	3524	StereoizingPhaser		Surr Black Hole
2616	1 1	3310		3525		4110	5.1 Cathedral
3009	8 Mono Fx	3311	Auto Panner		TrueStereoPhaser	4111	5.1 Choir Hall
3010	8chorus+4verb		AutoFMPan_Verb		Broadcast Delay		5.1 Concert Hall
3011	•	3313			EZ Ptimesqueeze		5.1 Drums Room
3012	C 1		Circle Panner		EZ Ptimesqueeze8	4114	
	Crystal Morpher		Fly-by		EZTime Delays		5.1 Lead Guitar
	Dervish Detune & Reverb		FM Panner S		EZTime Delays8 5.1Framerate Conv48K		5.1 Percussion Room 5.1 Piano Hall
			FM Panner_S Gyro_Y_Pattern				5.1 Rich Chamber
3016	Dr. Jekyll 2 Easternizer		Gyro-X-Pattern Gyroscope		PitchtimeSqueeze PitchtimeSqueeze4	4118	
	FatFunkVocalFilter	3320	GyroscopicField		PitchtimeSqueeze4 PitchtimeSqueeze4		5.1 Sax Hall 5.1 Snare Plate
2010	i ad din i ocuii iitoi	3320	C _J 105copici icid	5010	1 Iteliumesqueeze-	7120	J.I Dilaic I late

4121	5.1 Stadium	4241	- · · · · · · · · · · · · · · · · · · ·		UK Ambience	5025	PillowVerb
4122	5.1 Theater Stage	4242	Flanged EchoVerb	4726	UK Bright	5026	Pop Up
	5.1 Vox Plate		Large Room2	4727			Ramp Verb
	5.1 EzDiffusor		Loneliness	4728	Unreelroom		Resonechos
	5.1 EzDiffChorus	4245	, ,	4729			Reverse Nonlinear
	5.1 EzModVerb	4246	Reverb Suite	4810	1		Reverserize Hall
	5.1 Choir Chamber	4247	Sharp Verb	4811	Close Nonlinear	5031	
	5.1 Classic Plate	4248	Small Chamber		Drew's Double Closet		SplashVerb Maxsweep
	5.1 Concert Hall 96	4249	Strings Room		Drew'sSmallRoom	5033	*
	5.1 Drums Booth	4250			FIR Glass Shower		Swell Verb 9
	5.1 Drums Room96	4310	Barking Chamber		Gym Shower		Tremolo Reverb
	5.1 Gregorian Church	4311	Boston Chamber		ImpWaveVerb		Wormhole
	5.1 Metal Tunnel 5.1 Sax Chamber	4312	Chamber2	4817	MasterverbRoom1		Zipper Up
		4313	Dream Chamber Italo's Chamber	4818	Medium Booth		Verb>ArpResonators
	5.1 Snare Chamber	4314			New Air		Plex Diffusor
	5.1 Vox Bright Plate 5.1 Vox Hall	4313	Medium Chamber MetallicChamber	4820	Pantry Shifting Booth		Plex Diffusor PlexDiffVerb
	5.1 Vox Haii 5.1 Dynamic Spread	4317	Toonchamber	4822	Small Ambience		5.1 Ring Modulators
	5.1 Concrete Lrg E/r	4410	Arena Soundcheck	4823	Soft'n Small Room		Bell Ringer
	5.1 Drums Booth E/r	4411	Beeg Garage	4824	Stereo Mic's W/Room		Envelope Ring Mod
	5.1 Far Walls E/r	4412	Big Hall 2	4910			Evil Ring Dist
	5.1 Hard Walls E/r	4413	Environment#28		Basilica		Modulating Ring Mod
	5.1 Lg Envirnmnt E/r	4414	Masterverb Hall		Catacomb		TRUE RingMod
	5.1 Md Envirnmnt E/r	4415	Masterverb Hall 1	4913	ChoralEchoVerb		One Way Ring Mod
	5.1 Piano Room E/r		Masterverb Hall 2	4914			Digi Timesqueeze(R)
	5.1 Sax Stage E/r	4419	Matt's Fat Room		DetuneRoom#28		Kick/SnareReplacer
	5.1 Sm Envirnmnt E/r	4420	Roomy Hall		DiffuseRoom#24		MIDITrig Reverse
	5.1 Wood Walls E/r	4421	SplashVerb	4917			Multi Trigger
4170	5.1 140 EMT Plate	4422	3B X-over Hall	4918	Gravity Verb		Panning Sampler
4171	5.1 Reverb Units 48K	4510	Chorus & Plate	4919	ImpWaveQuad	5215	
4172	5.1 Reverb Units 96K	4511	EMT-style Plate	4920	Joystik>verb	5216	Reverse Sampler
4208	3B X-over Hall 96	4512	Metallic Plate	4921	Klaus' Church	5217	Sample Curver
4209	4B X-over Hall	4513	Reverb A2	4922	Mix>FourSidedVerb	5218	SAMPLER (midikeys)
4210	Ambience	4514	Sizzler Plate	4923	Mix>Quadroom#10	5219	SAMPLER (multi)
4211	Brass Plate	4515	Springverb	4924	Mix>Quadroom#24	5220	SAMPLER (single)
4212	Deep Space	4516	St.Plate+Chorus	4925	MonkRoom	5221	Sampler Filter Trig
	Drum Plate	4517	Stereo Plate	4926	1 -	5222	` '
4214	Drums Room	4518	Swept Plate	4927	Panped>Quadroom#24	5223	SamplerAudioSwitch
4215	Gated Inverse Snare	4610	EarlyRefections	4928	QuadRoom#24	5224	Studio Sampler_Q
	Gated Plate	4611	LatticeArray	4929	QuadVerb/Crossfeed	5225	StudioSampler_M
	Hall > Bandpass		Preverberator	4930		5226	StudioSampler_S
	Inverse Snare		SimpleDiffusor		StringRoom		Triggered Reverse
	Inverse		Slap Nonlinear		SurroundRoom#28		Varispeed Sampler
	Inverse > Bandpass		StereoDiffusor		Toonchamber_Q		Vocalflyer_M
	Large Room		Ultratap 1	4934	= <		Vocalflyer_S
	Living In The Past	4709	Ultratap 2	4935	4 Room#16 Verbs FourSidedVerb	5310	Kick/SnareReplacer2 Small Sampler
	Living Room L/C/R Mics Room	4710	AcousticRoom	5010			Small Sampler8
		4710	Big Room Blue Box Verb	5010	Adaptive Reverb AlienShiftVerb		Four Samplers
	Plate > BandPass		Bob's New Room		Black Hole		Four Samplers_S
4227	Rich Chamber	4713	Denny's Echoroom	5012			4 Detuners
	Room > Bandpass		Der Verb		ChoruspaceO'Brien		4_PitchShift
4229	Sax Chamber		Drews Dense Room		Echospace Of God		4_ReverseShift
4230	Sax Plate		Funny Gated Room		Flutter Booth		4 ReverseTetra
4231	Slap Plate	4717	Gated Water Snare	5017			5.1 5ths & 8ves
4232	Snare Plate		LatticeVerb	5018			5.1 Detuned Arpeggio
4233	Tiled Room		LRMS Reverb		GloriousChrsCanyon		5.1 MicroPitchShift
	Vocal Chamber	4720			GloriousFlngCanyon		5.1 Pitch Shifters
	Vocal Hall	4721	ReelRoom		Horrors		Detuners 8ch
4236	Vox Plate	4722	Ridiculous Room	5022	Jurassic Space	5419	PitchShift 8ch
4237	Wide Hall	4723	Room#24	5023	Kickback	5420	ReverseShift 8ch
4240	Hall_Peaking Fltr	4724	Slight ChorusRoom	5024	Phantom & Reverb	5421	ReverseTetra

	2 5.1 Shifted Echoes		Ultra UserScales		QuadDlyBasedPan		H3000BreathingCanyon
	ChordConstruct'nKit		Ultra UserScales 2		Squish / Squash		Hand Flanger
	10v Arpegg Thick		Ultra UserScales 3		TruePhase Delay		Omnipressor (R)
	5 5.1 Trem Detuners		Aliens	5917			Pcm70 Concert Hall
	5 Dr.Jekyll 1	5710	C	6109	Arabian Collangette		Pcm70 Sax Hall
5428	7 120BPM ShifterDelay 8 5ths&Oct Multiply	5711 5712	Bubbly Freq Flange Chim-Chiminee	6110	Eel Drums 2 External Hats	6521	RMX Simu Ambience Stereo Undulator
5429	1 -	5713			FM TimbreFactory		Tape Echo
5430		5714			Heen		TC2290
	Dubbler	5715	Crystal Heaven	6114			TC2290 Dyn Chorus
	2 Etherharp	5716			Rise Or Fall Osc		TC2290 Dyn Flanger
	IntervalicQuad	5717	•	6116	Samp/Hold FM Lab		TC2290 Dyn Long Dly
	IntervalicShift_S	5718	Crystal Orbits	6117	Timbre Factory	6527	
5435	Large Poly Shift	5719	·	6210	Audio Test Set	6528	1210 Chorus
5436	6 LevitationShift	5720	Crystal Sevenths	6211	Click Test	6530	Dimension D
5437	MultiShift_4	5721	Crystal Worlds 2	6212	Dig Sig Gen 4		1980s Chorus
5438	8 MultiShift_8mod	5722	CrystalGyroscope	6213	Dual Scope	6532	H3000 FunctionGenrtr
5439	Organizer	5723	Dinosaurs	6214	Phase Test	6533	Underwater
5440) PolytonalRythym	5724	* *	6215	SpectrumAnalyzer		Blues Heart
5441		5725	•	6216	Oscillator 1k 0vu		Clean Chords
5442	2 Vibrato_S	5726		6217	20>20 Audio Sweep	6612	Dream Strings
5443	B Wammy_s	5727		6310	Choir+Diffchorus		Drums Treatment
	Warm Shift	5728	FreqShift W/Delay8	6311	Choir+Diffchorus 2		Electric Ladyland
	CC Shifter 4v	5729	Genesis II	6312	Choir+Verb		Fjord Guitar
545	5.1 Reverse Shifters	5730	Latin Cathedral	6313	Choir+Verb 2		In Yer Face Vocals
	2 5.1 Mod Detuners		ReverseTetra	6314	Colortaps+Verb		LA Studio Axe
	Mod_Detuners 8ch	5732	Shift To Nowhere	6315	*		Lead Tone Poem
	St.ModDetuners	5733	Steeplechase	6316	•		Metal Fatigue
	4_DiatonicShift	5734	C	6317	•		Monster RACK!
	5.1 C Maj Key Arps	5735	Scary Movie & Verb	6318	Mercury Cloud 2		One Time Rhyno
	2 5.1 C Maj Pent Arps	5736	1 0	6319	Salamanders D		Pentatonic Delight
	5.1 C Min Clusters		Lunatics	6320	Salamanders V	6623	• .
	5.1 DiatonicShifters	5740	5.1 Reverse Crystals	6321	Tapdelay Plex		Rock Vocals Rack
	5.1 Maj Key Chords	5741	Adventure	6322	Tapdelay Plex 2	6625	Searing Lead
	5.1 Min Pentatonic	5742		6323	Tapdelay+Diffchor 2	6626	*
	Diatonic +3rd+5th	5743	Glorious Angelics	6324	Tapdelay+Diffchorus	6627	
	B Diatonic +3rd+7th	5809	5.1 ResoMachine	6325	Tapdelay+Verb	6628	Tale From The Bulge
	Diatonic +4th+6th Diatonic +5th+Oct	5810	` '	6326	Tapring Plex		1980s Rack
	Diatonic +5th-4th	5811 5812	Doorbell (403)	6327	Tapring Plex 2	6641	Midi Compressor
	Diatonic +5th-oct			6330 6331	2_5.1 Mercury Cloud2 Dream Salamanders	6642	
	B Diatonic +/- Oct	5813 5814	Jet Fly By		Plato's Dream	6643	Midi Dual TT Delay Midi FM Tremolo
	Diatonic Thesaurus		Jettison (405)		Pleasure Pad		Midi Reverb 12
	Diatonic Trio		Locomotive		2in4out		Midi Reverb 8
	5 DiatonicShift_8		Mortar Shells	6409		6647	
5527		5818			ChromaticTuner		Midi Ring Mod
5528	-	5819			Dither		Midi Shifter_Whammy
5529	-	5820			Metronome	6651	Midi St Micropitch
5530		5821	TankAttack (411)	6413			Midi St Phaser
554	-	5822	Tesla Generator	6414		6653	Midi Custom Shifter
5542		5823	Ufo (413)	6415	Musicians' Calc		Midi St Moddetuners
5543		5824	Wavelab	6416	Quadmixer	6655	Midi St XF Delays
5610	~	5830	5.1 Flintlock	6417	Send/Return	6656	•
561	Ultra AutoCorrect	5831	5.1 Helicopter	6418	Switch*8	6661	Midi VirtRack #2
5612	2 Ultra Cents	5832	5.1 Jet Flyby	6419	Universal Matrix	6662	Midi VirtRack #3
5613	3 Ultra Cents 2		5.1 Mortar Shells	6420	Verb Tester	6663	Midi VirtRack #4
5614		5834		6421	White Noise	6664	Midi VirtRack #5
5615	Ultra Diatonic 2	5835	Violin Bow Bounce	6510	140 EMT Plate	6665	Midi VirtRack #6
5616	Ultra Diatonic 3	5910	Bass Balls	6511	893 Undulator	6666	Midi VirtRack #7
5617	Ultra Interval	5911	Invertion LFO	6512	AMS DMX 1580S	6667	Midi VirtRack #8
5618		5912	Mess With Stereo	6513	DynoMyPiano1380S	6671	Midi VirtRack #10
5619	Ultra Interval 3	5913	Quad Spatializer	6514	H3000 Verby Chorus	6672	Midi VirtRack #11

	3.611.311.3D 1.111.0	5001	T CC D	0015		0516	.
	Midi VirtRack #12		Traffic Report		Mega-Dragway		Fantasy
	Midi VirtRack #13		Ducked Delays		Nervous Talker		In/Out Room
	Midi VirtRack #14		Easy Chorus		Triplets		Next Room
	B-vox Delays+verb		Easy Phaser		Voice Process Pro		P.A. Echo
	B-vox Pitch+verb		Long Delay W/ Loop		We're A Big Crowd		Radio Mic
	DualVoxProcess		Basic Stereo Echo		We're A Small Crowd	8521	Reflections
	Phased Voxverb		Big Church		Aerobics Teacher	8522	
	Proximityverb		Classroom		Voice Cracker	8523	•
	Vocal Chorusdelays	7413	J 1		Funny Voices	8524	Tape Echo/Deep Hall
	VocalverbTwo		Infinite Corridor		GenderBender	8525	Thick Ambience
	Voice Disguise		Kitchen Reverb		General Robotics	8526	Thru AM Airwaves
	Voice Processor		Plate Reverb		Heartbeat	8527	Thru Phone 1
	Vox Double+Slap	7417			Hoarse Whisperer	8528	Thru Phone 2
	Vox Shimmer		Tile Men's Room		Manic Depressive		Tomb/TV Speaker
	Voxplate / Chorus		Union Station Verb		Monster Chorale	8530	Waves Place
	VoxProcess_S		Big Movie	8119			
	CreamyVocoderAlpha		Boom Box	8120			
	CreamyVocoderBeta		Fake Call-in		Vocal Sweeper		
	GravelInMyThroat		Page Three!		Whispering Crowd		
	Logan's Box		Real Call-in		Bubbles		
	Mobius8translate		TV In Next Room		Computer Room		
	Soundwave		45 RPM Oldie		Digital Hell		
	Voder 13		Cousin It		Droning Spaces		
	80s Guitar Rig		Cussing It		Echoes Of Doom		
	Asbakwards		Elves		Room Tones		
6912	1		Fantasy Backgrounds		Stereo Next Door		
6913	•		Magic Echo	8217	0 0		
	Flaedermaus		Morph To Magic		Bass Enhance Kit		
	Ghosties	7616	<u> </u>		Big Woosh		
	Liquid Sky	7617			Brightener		
	PolySwirl Tap		Backwards		Delay Kit		
6918	*		Can't Carry Tune		Dialog Cleaner		
6919			Dynamic Stereo		Dizzy		
6920	ToddsPedalShiftVerb		Go Crazy		Dynamic Flanger		
	Descant		Plug Puller Pro		Dynamic Shifter		
	Empty Program		Round & Round		Emotion Meter		
7011		7716	1.1		Flattener		
	Inter-DSP Send Interface Modules	7810			Harmonic Mangler		
			Brightener		Help Assym Clipping		
	Patch Instruct		Easy Timesqueeze Hiss Eliminator	8322	_		
	Tempo Dly_Lfo Jig		Hum Eliminator	8323	Split Delays Swept Resonance		
7010	Tempo_Verb Jig TimerDly Jig		Sfx Filter/Compress		16mm Projectr II		
	X-DSP Contr Send		Simple Compressor	8411	33 RPM (new)		
	X-DSP Contr Receive	7817			45 RPM New		
	Airplane Background	7818			Early 78 Record		
	Clock Radio		Stereo Spreader		Larry 76 Record Laptop Speaker		
	Fries With That?		Super Punch		Line Extender		
	Office Intercom		1 KHz Oscillator		Lousy MP3		
	Sound Truck		Three Band Compress		Mandolin		
	Talking Dashboard		Artoo Chatter		Medical Monitor		
	Bullhorn		C3P-Yo!		Puppy Blender		
	CB Radio		Lasers!		Speaking Harp		
	Cellular Phone		Martian Rock Band		Telephone Suite		
	Crazy Dialer		Robot Band		TV Suite		
	Long Distance		Theremin		Universal Radio		
	Megaphone		Tribbles		Broken Mic		
	More's Code		`Max' Stutter		Car Window		
	Off Hook!		Big Voice Pro		Cave Echoes		
	Public Address		Chipmunks		Concrete Place		
	Real Dialer		Doubletalk		Endless Oddity		
7220			Fast Voice Process		EqEcho & Verb		
					-		

5001	1 1711 0 111	50. 4	4.55. 1. #2	4114	5.1.T. GI.I.	2410	000 P 11 F
	1 KHz Oscillator	734	4 Tracker#3		5.1 Jazz Club		808 Rumble Tone
	10v Arpegg Thick	735	4 Tracker#4	5832	• •	6910	C
	120BPM ShifterDelay	736	4 Tracker#5	4115		6511	893 Undulator
	1210 Chorus		4 Your Toms Only	4155	5.1 Lg Envirnmnt E/r	3010	8chorus+4verb
6510	140 EMT Plate	330	4*10 Grafic Eq	743	5.1 Loops > Colors		A Nice Place!
3817	16mm Projector	1224	4*8 Grafic Eq	745	5.1 Loops > XF Mod		Acoustic Gtr Mondo
8410	16mm Projectr II	5410	4_Detuners	744	5.1 Loops>Moddtuners	1710	Acoustic Gtr Rack
6531	1980s Chorus	5510	4_DiatonicShift	5515	5.1 Maj Key Chords	2110	AcousticAmbience1
6629	1980s Rack	5411	4_PitchShift	664	5.1 Mangling Dlys	2111	AcousticAmbience2
537	1x8 Delay	5412	4_ReverseShift	4156	5.1 Md Envirnmnt E/r	4709	AcousticRoom
1031	2 St.verbs(mixed)	5413	4_ReverseTetra	4137	5.1 Metal Tunnel	4910	AcousticRoom
1620	2 Voice Vox Reverse	8412	45 RPM New	6409	5.1 Metered Thru'	5010	Adaptive Reverb
1220	2*32 Grafic Eq	7516	45 RPM Oldie	5416	5.1 MicroPitchShift	5741	Adventure
4010	2_5.1 Alley Slap E/r	4209	4B X-over Hall	5516	5.1 Min Pentatonic	8110	Aerobics Teacher
2133	2_5.1 Ambient Gtr 1	3210	4CompEq_2VintDuckDly	5452	5.1 Mod Detuners	7110	Airplane Background
2134	2_5.1 Ambient Gtr 2	1051	4RanXFChrs_DPDuckDly	5833	5.1 Mortar Shells	5810	Alert (401)
4011	2_5.1 Booth E/r	5542	4v Custom Shifter	1939	5.1 Pandemonium	5709	Aliens
4031	2_5.1 Bright Gym	855	4v Random XF Chorus	4116	5.1 Percussion Room	5011	AlienShiftVerb
4032	2_5.1 Cathedral	4170	5.1 140 EMT Plate	4117	5.1 Piano Hall	811	Allan's Chorus
	2_5.1 Chamber Choir	1231	5.1 16*Grafic Eq	4157	5.1 Piano Room E/r	1410	'AllWays'PanFltr
1331	2_5.1 Doom Of Matrix	5414	5.1 5ths & 8ves	5417	5.1 Pitch Shifters	879	AmbiClouds 2
4034	2_5.1 Drums Room	5511	5.1 C Maj Key Arps	859	5.1 Random XFChorus	4210	Ambience
4018	2_5.1 DynamicSpread	5512	5.1 C Maj Pent Arps	868	5.1 Random XFDelays	2112	Ambient Guitar 1
	2_5.1 Empty Arena	5513	5.1 C Min Clusters	869	5.1 Random XFFlanger	2113	Ambient Guitar 2
	2_5.1 Europa	4110	5.1 Cathedral	662	5.1 Reso>Verb	1110	Amplitude Follower
	2_5.1 Fat Drums	4131	5.1 Choir Chamber	663	5.1 ResoChords	3310	Amplitude Panner
	2_5.1 Gothica VROOOM		5.1 Choir Hall	5809	5.1 ResoMachine	210	Amp-u-lation
	2_5.1 Italo's Space	861	5.1 Circling Delays	4171	5.1 Reverb Units 48K		AMS DMX 1580S
	2_5.1 Majestic Plate	4132	5.1 Classic Plate	4172	5.1 Reverb Units 96K	211	AMS DMX Guitar
	2_5.1 Med Room E/r	670	5.1 Clearmntn Delays	5740		212	AMS Lucky Man
	2_5.1 Mercury Cloud2	671	5.1 Colortaps	5451	5.1 Reverse Shifters		AMS/BPMDDLSmixed
	2_5.1 Piano Room E/r	667	5.1 Combdelays	4118	5.1 Rich Chamber		AMSDMX/2BPMDDLS
	2_5.1 PlexFltrTaps	1131	5.1 Compr>3 B ParEQ	5109	5.1 Ring Modulators	5710	Angelic Echos
	2_5.1 Sax Plate	4112	5.1 Concert Hall	661	5.1 Ringdelays	6109	Arabian Collangette
	2_5.1 Small Room E/r		5.1 Concert Hall 96	865	5.1 Rotation Delays	4410	Arena Soundcheck
	2_5.1 Spread	4151	5.1 Concrete Lrg E/r	4138	5.1 Sax Chamber	1810	
	2_5.1 Stadium E/r		5.1 Detuned Arpeggio	4119	5.1 Sax Hall	7910	Artoo Chatter
	2_5.1 Stage E/r	862	5.1 Detuned Echoes	4158	5.1 Sax Stage E/r	6911	Asbakwards
	2_5.1 Surr Slap Back		5.1 DiatonicShifters	5422	5.1 Shifted Echoes	1811	Atavachron
4041		666	5.1 Diffechorus	4159	5.1 Sm Envirnmnt E/r	6210	Audio Test Set
	2_5.1 Tunnel	665	5.1 Diffused Echoes	4139	5.1 Snare Chamber	3311	Auto Panner
	2_5.1 Vocal Hall	909	5.1 Distortion	4120	5.1 Snare Plate		Auto Pitch Correct
	2 5.1 Vox Chmbr E/r		5.1 DP 4B Param Eq	741	5.1 Soundscapes	812	Auto Tape Flanger
	2_5.1Galaxy Borders2	867	5.1 DP Filtrd XFDlys		5.1 Stadium		Auto V/O Ducker
	2_5.1Onirica Ritmica	4134	5.1 Drums Booth		5.1 Theater Stage		AutoFMPan_Verb
6217			5.1 Drums Booth E/r		5.1 Trem Detuners	3313	AutoPanVerb
6408	2in4out	4113	5.1 Drums Room	866	5.1 Vintage Delays		Awfultones
	2v CustShift&Verb		5.1 Drums Room96	4141	5.1 Vox Bright Plate	213	BackwardGarden3
8411	33 RPM (new)		5.1 Dynamic Spread	4142	5.1 Vox Hall	7710	Backwards
	3B X-over Hall		5.1 EzDiffChorus		5.1 Vox Plate		Bad Acid Jumble
4208	3B X-over Hall 96	4124	5.1 EzDiffusor	4161	5.1 Wood Walls E/r	214	BadBadThing
3330	3D CircleDelay		5.1 EzModVerb	3615	5.1Framerate Conv48K	611	Band Delays 8ch
5917	3-D PhaseInverter		5.1 Far Walls E/r	3040	5th Place	1011	Band Dlys 4_Ambience
311	4 Diatonicshifts	863	5.1 Flanger	5428	5ths&Oct Multiply	813	Band Flanger
650	4 I/O Delays	5830	5.1 Flintlock	1010	6 V Dlys & Verb	3512	Band Phaser
5430	4 IntervalShifts	3630 864	5.1 Friduck 5.1 Fr/Sur Bounce	3051		610	
313	4 Pitchshifters		5.1 Fr/Sur Bounce 5.1 Freeze 2 Beats		6 Vox Flanger & Verb	612	Banddelays Bandtans
1621			5.1 Freeze Z Beats 5.1 Freeze The Beat	310 312	8 Delays 8 Diatonicshifts		Bandtaps CreSpORrian
4935	4 Reverbs (FoH)			3009	8 Mono Fx	3231 613	Bandtaps+CrsSpOBrian Bandtaps2
			5.1 Gregorian Church				Bandtaps2
	4 Softknee Comps		5.1 Hard Walls E/r	314	8 Pitchshifters	4310	Barking Chamber
1032	4 Stereo Verbs 4 Stereo Verbs 2		5.1 Helicopter	331	8*10 Grafic Eq	7410 315	Basic Stereo Echo BasicRoom
1033	- Sielen veins 7	1133	5.1 HyperTremolo	1226	8*8 Grafic Eq	313	Dasickoom

4044	- ···		G 11 1 - 51				51001
	Basilica		Cellular Phone		Crafty Ensemble		Diffchorus+Delay 2
	Bass Balls	615	Centering Echoes	2116	-	4916	DiffuseRoom#24
8310	Bass Enhance Kit	4241	Chamber>Glide Dlys	7213	Crazy Dialer		Dig Sig Gen 4
1711	Bass Rack	4312	Chamber2		CreamyVocoderAlpha	3811	Digi Cell Phone
4810	1	1610	Character Shift 1>2	6811	CreamyVocoderBeta	5210	Digi Timesqueeze(R)
3011	BB Delayz	5712	Chim-Chiminee	3234	CrWrlds2+AMSDMX1580S	2215	DigiDegrader
3411	Beatbox Reverb	8012	Chipmunks	3223	CrWrlds2+SPlt+AMSDMX	8212	Digital Hell
4411	Beeg Garage	6310	Choir+Diffchorus	7413	Crypt Echo	6530	Dimension D
1812	Bejing Dragons D	6311	Choir+Diffchorus 2	5713	Crystal 5th Caves	5723	Dinosaurs
1813	Bejing Dragons V	6312	Choir+Verb	5714	Crystal Caves	2314	Dirty Master Box 4
3810	Bell Constr. Kit	6313	Choir+Verb 2	5715	Crystal Heaven	2216	Dist-o-rt Maniac
5110	Bell Ringer	4913	ChoralEchoVerb	3013	Crystal Morpher	1821	Distortion Preamp
1311	BeyondTheStars	5013	ChoralWindVerb	5716	Crystal Oct & 5ths	6411	Dither
5834	Big Badaboum	814	Chordal Swell	5717	Crystal Octaves	8315	Dizzy
7411	Big Church	5423	ChordConstruct'nKit	5718	Crystal Orbits	1012	Dly>Phsr_Ambience
4412	Big Hall 2	616	ChordRezonator8ch	5719	Crystal Pad 2	1013	Dly>Phsr_MPitch
7510	Big Movie	4510	Chorus & Plate	5720	Crystal Sevenths	1312	DontGoInTheCellar
215	Big Muff W/ Dead 9v	1917	Chorus Smear	5721	Crystal Worlds 2	1313	Doom Of Matrix
4710	Big Room	815	Chorusdelays	5722	CrystalGyroscope	5811	Doorbell (403)
3012	Big Squeezolo	816	Chorusdelays 8ch	4914	Cumulo-nimbus	5724	Doppler Pass
8011	Big Voice Pro	854	ChorusEchos 8ch	1411	Cup Mute	8013	Doubletalk
8311	Big Woosh	817	Chorused Cabinet	7611	Cussing It	624	Down Banddelay
2310		818	Chorused Delays	1817	Cyber Twang	656	DP Ducked Dlys
1112	Bigger Is Wider	5014	ChoruspaceO'Brien	4212		1242	DP Stereo8 Grafic Eq
1712	Biomechanica	819	Chorustaps	8313	Delay Kit	1241	
1814	Biomechanica Three	820	Chorustaps 2	878	Delays Matrix	1052	
1910	Biomechanica Two	6410	ChromaticTuner	3212	Delays Suite	856	DPFiltered XF Delays
1911	Bit Desert 1	3314	Circle Panner	510	Delaytaps	3016	Dr. Jekyll 2
1912	Bit Desert 2	2610	Circles&Ellipses	511	Delaytaps 2	5426	Dr.Jekyll 1
1913	BitDecimationPreamp	2311	Class A Distortion4	512	Demondelay	4313	Dream Chamber
1914		7412	Classroom	4713	Denny's Echoroom	6331	Dream Salamanders
1915	Bits Smasher	6611	Clean Chords	4714		6612	Dream Strings
5012	Black Hole	1713	CleanPreamp	3014	Dervish	4715	Drews Dense Room
1916	Black Queen	617	Clearmntn Claps	6921	Descant	4812	Drew's Double Closet
4711	Blue Box Verb	618	Clearmntn Delays	1818	Desert Oboe	4813	Drew'sSmallRoom
6610	Blues Heart	6211	Click Test	1819	DesertDemon	822	Drew'sThroatflange
4712	Bob's New Room	7111	Clock Radio	2117	DesertDistortion	8213	Droning Spaces
7511	Boom Box	4811	Close Nonlinear	1820	DesertMorpher	3412	Drum Chamber
4311	Boston Chamber	1918	Cloudfuzz	910	DesertPercussion1	3413	Drum Filter
6912	Brain Loops	3233	ClrmntnDlys+EMTplate	911	DesertPercussion2	3414	Drum Flanger
4211	Brass Plate	1511		2010	DesertVoices	3415	Drum Flutters
3232	BrassPlt+1210Chorus	2114	ColorSlapGuitar	3015	Detune & Reverb	4213	Drum Plate
7811	Brightener	6314	Colortaps+Verb	821	Detune Chorus	4214	Drums Room
8312	Brightener	916	Comb Distortion	623	Detuned Band Delay	6613	Drums Treatment
1815	British Smash	3052	Comb Room	4915	DetuneRoom#28	3910	Drums-o-Tronica
3610	Broadcast Delay	619	Combdelays	5418	Detuners 8ch	823	Drunken Sailor
8510	Broken Mic	620	Combdelays 8ch	8314	Dialog Cleaner	1014	DShif_Hall
8210	Bubbles	6315	Combtap+Diffchorus	5742	Diamond Rain	3213	DShif_VDly_Hall
5711	Bubbly Freq Flange	621	Combtaps	5523	Diatonic +/- Oct	1015	Dtune_Hall
7210	Bullhorn	622	Combtaps2	5517	Diatonic +3rd+5th	3214	Dtune_VDly_Hall_EQ
6710	B-vox Delays+verb	1126	Comp(3bandFIR) Quad	5518	Diatonic +3rd+7th	1016	Dtune_VinDly
6711	B-vox Pitch+verb	1125	Comp(3bandFIR)_S	5519	Diatonic +4th+6th	871	Dual 2taps Chorus
7911	C3P-Yo!	1127	Comp(4bandFIR)_S	5520	Diatonic +5th+Oct	872	Dual 2taps Delay
7711	Can't Carry Tune	1128	Comp(5bandFIR)_M	5521	Diatonic +5th-4th	873	Dual 2taps Echorus
8511	Car Window	3053	Comp/Eq/Micro/Verb	5522	Diatonic +5th-oct	5429	Dual H910s
1816	Carsultyal Steel	3222	Compr>3band Eq 8ch	5524	Diatonic Thesaurus	1412	Dual Modfilters
4912	Catacomb	2312		5525	Diatonic Trio	6213	Dual Scope
8512	Cave Echoes	2313	Compress Highs Only	5527	Diatonic_8mod	824	DualChorus
7211	CB Radio	316	Compressor_8	5526	DiatonicShift_8	825	DualChorusDelays
3513	CBM Phaser	8211	Computer Room	317	Diatonicshift_O	6712	DualVoxProcess
5530	_	8513	Concrete Place	318	Diatonicshift_Q	5431	Dubbler
5450	CC Shifter 4v	7610	Cousin It	6316	Diffchorus+Delay	513	Ducked Delays

	Ducked Delays	1612	F Of H Multi		GenderBender		ImpWaveQuad
5725	DuckedCrystals	7512	Fake Call-in	415	General Informations	4816	ImpWaveVerb
514	DuellingDualDlys	5726	Fake Pitch Shift II	8114	General Robotics	1717	In Ovo
1822	Dunwich Distortion	8516	Fantasy	5729	Genesis II	6616	In Yer Face Vocals
8316	Dynamic Flanger	7613	Fantasy Backgrounds	1715	Gerrys Bass 99	8517	In/Out Room
8317	Dynamic Shifter	8014	Fast Voice Process	2212	Gerrys Mangler	7414	Infinite Corridor
7712	Dynamic Stereo	3018	FatFunkVocalFilter	5018	Ghost Air	831	Infinite Flange
6913	Dynamic Worm	2315	Fatten The Bass	6915	Ghosties	2217	Inharmonic Trance
1017	DynoMyPiano_Ambience	1714	Fermilab	3019	Glitterous Verb	3022	Inst Process
1018	DynoMyPiano_VintDlys	1824	Fifth Dominion	5743	GloriousAngelics	7011	Inter-DSP Receive
6513	DynoMyPiano1380S	1414	Filter Bank Pan	5019	GloriousChrsCanyon	7012	Inter-DSP Send
	Early 78 Record	319	Filter_O	5020	GloriousFlngCanyon	7013	Interface Modules
4610	-	320	Filter_Q	7713	Go Crazy		IntervalicQuad
3017	Easternizer		FilterBank15	2013	GobiGuitar		IntervalicShift_S
7311	Easy Chorus		FilterBank20	1828	GodSaveTheQueen		Inverse
	Easy Phaser	651	Filtered Dlys	218	Gorgeous Delay	4220	Inverse > Bandpass
7812	-	4814	•	1829	Gothic		Inverse Snare
8214	• •		Firecracker Snare	1316	Gothica VROOOM		Invertion LFO
877	EchoMatic	1920		6812	GravelInMyThroat		Italo's Chamber
4917	EchoRoom	1227		4918	Gravity Verb	1317	Italo's Space
	Echospace Of God		Fjord Guitar	1922	Grieving Tube		. î.
	•	6615	3		9	6114	
	Eel Drums 2		Flandermaus	3912	GrooveSync Delay	220	Jan's ResoChords
1919	Eel Guitar		Flange + Verb	3417	Group Claps	1831	Jeff Thing
1210		828	Flange Echoes	2213	Growl	5814	Jet Fly By
1211	Eight Band EQ8	829	Flanged Delays	1923	Grundulator	5815	Jettison (405)
1114	Eight Compressors		Flanged EchoVerb	2316	Grunge Compress	2118	Jhaniikest
516	Eight Delays	876	Flanged Space 1	3054	Guitar Magic	1718	Jinn
1119	Eight Expanders		Flattener	3020	Guitar Mania	4920	Joystik>verb
1415	Eight Filters		Flintlock	3021	GunnShift	3321	JoystikPanner
517	Eight Longdelays	1019	FltDlys_Rich Chamber	4815	Gym Shower	221	JP Em +3rd
1115	Eight Noisegates		Flutter Booth	3319	Gyroscope	222	JP Em +3rd/+6th
518	EightReversedelays		Fly-by	3320	GyroscopicField	223	JP Em +6th
6614	Electric Ladyland		FM Panner	3318	Gyro-X-Pattern	5022	Jurassic Space
1823	Electronica Gtr		FM Panner_S		H3000 FunctionGenrtr		KG's ColorHall
3911	Electronix	6112	FM TimbreFactory		H3000 Verby Chorus		Kick/SnareReplacer
7612	Elves	1113	Fm Trem	6515	H3000BreathingCanyon	5310	Kick/SnareReplacer2
8318	Emotion Meter	1416	Four Filters	10	H8000 Banks	5023	Kickback
7010	Empty Program	5313	Four Samplers	4217	Hall > Bandpass	224	Kill The Guy
4511	EMT-style Plate	5314	Four Samplers_S	1020	Hall_Dual 2Tap Dly	7415	Kitchen Reverb
8514	Endless Oddity	4936	FourSidedVerb	4240	Hall_Peaking Fltr	4921	Klaus' Church
216	Enhancer	710	Fractal Vortex	6516	Hand Flanger	4224	L/C/R Mics Room
826	Envelope Flanger	3932	Freeze 2 Beats	1417	Harmonic Enhance	1616	L_C_R Long
827	Envelope Flanger 8	3933	Freeze The Beat	8320	Harmonic Mangler	1617	L_C_R Short
3514	Envelope Phaser	5727	FreqShift W/Delay	1924	Harmonicon	1614	L<->R Long
5111	Envelope Ring Mod	5728	FreqShift W/Delay8	1830	Harpshift	3023	L=verb R=pitch
515	Envelope Taps	7112	Fries With That?	3812	Headphone Filter	1615	L>detune / R>reverb
4413	Environment#28	4716	Funny Gated Room	8115	Heartbeat	6617	LA Studio Axe
1611	Eq & Comp + Timer		Funny Voices	6113	Heen	8414	Laptop Speaker
8515		1826	Fuzack	711	Helix Loops		Large Poly Shift
	Etherharp	1827	Fuzz 2002	712	HelixManifold		Large Room
2011	Eurhetemec	1921	FuzzPreamp	8321	Help Assym Clipping		Large Room2
	Europa	1315	Galaxy Borders 2		Hexentanz		Larynx Delay
2211	Evil Distortion	217	Garden Halo	830	Hiccup Chorus		Larynxfuzz
	Evil Ring Dist	410	Gaspodes Dly_2		Himalayan Heights		Lasers!
	External Correct	411	Gaspodes Dly_M		Hiss Eliminator	5730	
6111		412	Gaspodes Dly_S		Hoarse Whisperer	4611	LatticeArray
	EZ Leslie	413	Gaspodes Pndly_D		Horrormonics	4718	LatticeVerb
	EZ Ptimesqueeze	414	Gaspodes Pndly_M	5021	Horrors	625	Latticework8
	EZ Ptimesqueeze8	5017	Gated Gong Verb		Hum Eliminator	6618	Lead Tone Poem
	EZPolyfuzzBandelay	4215	Gated Inverse Snare	8322	Humdinger	832	Leslie Simulator
	EZTime Delays	4216	Gated Plate	2015	Hyperstrings	713	Levitation Alpha
	EZTime Delays EZTime Delays8	4717	Gated Flate Gated Water Snare	219	ImpWave	713	Levitation Beta
3014	Le i inc Demyso	7/1/	Saled Halel Bhale	21)	mp " a " c	, 17	Levimion Deta

715	Levitation Gamma		Midi Custom Shifter		More's Code		Panning Sampler
5436	LevitationShift	6642	Midi Diatonic Shift	7615	Morph To Magic	629	PanningDelays_4
8415	Line Extender	1036	Midi Dual FX #1	5817	Mortar Shells	630	PanningDelays_8
6916	Liquid Sky	1037	Midi Dual FX #2	1418	Mouth-a-lator Two	4926	Panped>Quadroom#10
3418	Liquid Toms	1038	Midi Dual FX #3	3215	Mpitch_Pcm70_PanDly	4927	Panped>Quadroom#24
225	Little Man	1039	Midi Dual FX #4	1926	Mr. Hyde	4820	Pantry
4222	Living In The Past	1040	Midi Dual FX #5	5213	Multi Trigger	1929	Paradigm Shift
4223	Living Room	1041	Midi Dual FX #6	1833	Multishift + Verb	522	Parallel Delays
2611	_	6643	Midi Dual TT Delay	5437	MultiShift_4	523	Parallel Dlys 8ch
5816	Locomotive	6644	Midi FM Tremolo	5438	MultiShift_8mod	1719	Parallel Pedalboard
6813	Logan's Box	2410	Midi Harmony	521	Multitap Delay	631	ParticleAccelerator
	Loneliness		Midi Modulator	6415	Musicians' Calc	7014	
	Long Delay W/ Loop		MIDI Monitor	11	Mute		Pcm70 Concert Hall
7214			Midi Pitch Delay	1513		6519	
519	LongDelay	6414		1514		1930	
626	LongPanningDelays	2413	Midi Resonance	3419	Nerve Drums	6622	
627	LongPanningDelays8		Midi Reverb 12		Nervous Talker	3422	· ·
716	Loop_timesqueeze		Midi Reverb 8	912	Neutralizer	1117	Perfect Trem
	Lousy MP3	6647		4819	New Air	1421	Perpetual Motion
	Low Res Digital	6648	Midi Ring Mod		New Room	5024	
	LRMS Reverb			1053			Phase Test
875		6649	Midi Shifter_Whammy Midi Sine Ring Mod		-	6713	Phased Voxverb
	Lucy In The Sky Lunatics		_	1054	New Room_DPDuckdDlys		
		6651	Midi St Micropitch	8518	Next Room	722	PhaseRefraction1
5528	M_4DiatonicShift	6654		3813	Noise Canceller	723	PhaseRefraction2
1318	MachineLife		Midi St Phaser	3420	NoizSnareBrightener	2121	Pianistick
7614	Magic Echo	6655	Midi St XF Delays	3421	Nonlinear#1	1022	
226	Mandel Worlds		MIDI Tremolo	14	Note Oscillator	1720	Piano (sustenudo)
8417	Mandolin		Midi VirtRack #10	332	O*10 Grafic Eq	4225	Piano Hall
668	Mangling_Dlys	6672		334	O*5 Grafic Eq	3027	Pickers Paradise
227	Maniac Filterpan	6673	Midi VirtRack #12	323	Octal Compressor	5025	PillowVerb
8117	Manic Depressive	6674	Midi VirtRack #13	325	Octal Delays	835	Pingchoruspong
717	Manifold Alpha		Midi VirtRack #14	327	Octal Moddelays	632	Pingcombpong
718	Manifold Beta	6661	Midi VirtRack #2	1120	Octal Trem	524	Pingpong
2317	Manual Tape Flange2	6662	Midi VirtRack #3	1214	Octal*10 Grafic Eq	633	Pingringpong
3515	ManualPhasers	6663	Midi VirtRack #4	1215	Octal*5 Grafic Eq	5419	PitchShift 8ch
3516	ManualPhasers8	6664	Midi VirtRack #5	853	OctalChorusEchos	321	Pitchshifters_O
7913	Martian Rock Band	6665	Midi VirtRack #6	3322	Octave Panner	322	Pitchshifters_Q
2318	Masderring Lab 22	6666	Midi VirtRack #7	1419	OctaveBandFilterPan	3616	PitchtimeSqueeze
4414	Masterverb Hall	6667	Midi VirtRack #8	7217	Off Hook!	3617	PitchtimeSqueeze4
4415	Masterverb Hall 1	6656	Midi XF4v Modulation	7113	Office Intercom	3618	PitchtimeSqueeze4
4416	Masterverb Hall 2	2416	MidiHarmonixExtract	228	Old Valve	3619	PitchtimeStretch
4720	Masterverb Room 2	5212	MIDITrig Reverse	5736	Ominous Morphing	3620	PitchtimeStretch4
4817	MasterverbRoom1	2417	MidiWaveformImpose	1116	Omnipressor (R)	4226	Plate > BandPass
3235	MattFatRoom+VintDlys	4922	Mix>FourSidedVerb	6517	Omnipressor (R)	7416	Plate Reverb
4419	Matt's Fat Room	4923	Mix>Quadroom#10	6621	One Time Rhyno	3216	Plate_Inv_VintDly_Ch
8010	`Max' Stutter	4924	Mix>Quadroom#24	3517	One Way Phaser	6332	Plato's Dream
8418	Medical Monitor	2612	Mixer's Toolbox #1	5115	One Way Ring Mod	5215	PlaybackOnlySampler
4818	Medium Booth	2613	Mixer's Toolbox #2	1319	Onirica Ritmica	6333	Pleasure Pad
4315	Medium Chamber	2614	Mixer's Toolbox #3	2119	Oobleck	5041	Plex Diffusor
8015	Mega-Dragway	2615	Mixer's Toolbox #4	1420	OrganicAnimation	5040	PlexDiff Ambience
7215	Megaphone	719	Mobius Loops	5439	Organizer	5042	PlexDiffVerb
1832		6814	Mobius8translate	13	Oscillator (440)	3913	Plex-o-tronica
6318	Mercury Cloud 2	720	MobiusManifold	6216	Oscillator 1k 0vu	7714	Plug Puller Pro
628	Mess With Stereo	5453	Mod_Detuners 8ch	2120	Outer Reaches	1834	Polychorus
5912	Mess With Stereo	3025	Mods/comps/filters	1927	OverdrivePreamp	836	Polymod Chorus
6619	Metal Fatigue	5113	Modulating Ring Mod	8519	P.A. Echo	837	Polymod Delay
4512		1021	Modulation Suite	7513	Page Three!	2016	Polyonyx
4316	MetallicChamber	4925	MonkRoom	833	Pan Chorus's	2017	PolyReverse
	Metronome	520	MonoDelay	1928	Pandemonium	525	Polyrhythm 5/4
1618	MicroPitch (+/-)	8118	Monster Chorale	229	Panner Delays	2018	PolyRingPre
3236	MicroPitch+Room#24	6620	Monster RACK!	834	Panning Delays	6917	PolySwirl Tap
6641	Midi Compressor	3026	Moon Solo	721	Panning Loops	5440	PolytonalRythym
		23-3					· /

526	Pop Up Precision Delays Preverberator	527 5029	Reverb Suite Reverse Delay Reverse Nonlinear	8523 3818 6625	Sci-Fiction Dlys Scratchy 33 RPM	4421 5032	SplashVerb Maxsweep
526 4612 6714 6623 1118 1835	Precision Delays Preverberator	5029	•				-
4612 6714 6623 1118 1835	Preverberator		Reverse Nonlinear	6625			
6714 6623 1118 1835					Searing Lead	1837	*
6623 1118 1835	Proximityverb		Reverse Sampler	1933	Second Dominion	8323	Split Delays
1118 1835	,		Reverserize Hall	233	Seethy Two Reverb	8119	Split Personality
1835	.,	5420	ReverseShift 8ch	1122	SemiClassic Squeeze	4515	Springverb
	•	5421	ReverseTetra	6417	Send/Return	5033	Square Tremolo Verb
7218			ReverseTetra	6918	September Canons	1838	Square Tubes
		528	Ribbon Delay	1424	Sequence Wa	1935	Squiggle Guitar
2123		4227	Rich Chamber	3030	SeqWah ChorVerb	5915	Squish / Squash
	Pulsewave		Ridiculous Room	844	Serial Delays	3328	Squish/SquashPan
8419	110	3423	Ring Snareverb	1721	Series Pedalboard	1839	SRV
838	Pure Comb Flange	634	Ringdelays	1722	Serpentine	913	St BitDecimator
839	Pure Comb Flange8	635	Ringdelays 8ch	2419	SetNoteRezon	1142	St Comp_DP 8GraficEq
3510		636	Ringtaps	7815		1141	St Compr > EQ65
3217	Q Delays_Ambience	637	Ringtaps2	4247	Sharp Verb	3032	St Delayed Flanger
333	Q*10 Grafic Eq	1931	Ringworld	5732	Shift To Nowhere	914	St DistortionTwo
3323	~	6115	Rise Or Fall Osc	4821	Shifting Booth	5454	St.ModDetuners
3324	Quad Circle	6520	RMX Simu Ambience	7220	Shortwave Radio	3033	St.Phaser & Reverb
324	Quad Compressor	7914	Robot Band	1934	Siderialfuzz	4516	St.Plate+Chorus
5543	Quad Custom Shifter	5610	Robot Voice	7816	Simple Compressor	915	St_Distortion
326	Quad Delays		Rock Vocals Rack	7817	Simple Equalizer	1218	Stage Parametric
652 1243	Quad Delays Ambience Quad DP 5 Band EQ	3028	Roey's Delay + Shift Roey's Verb + Rack	328 3327	Simple Moddelays Simple Panner	810	'Static' Flanger 'Static' Phaser
653	Ouad Echoes	4228	Room > Bandpass	2616	-	3511 5733	
3325	Quad Echoes Quad GhostCircle		Room Tones	1425	Simple Quadmixer		Steeplechase
3518	Quad Phaser	4723	Room#24	329	Simple Samp/Hold Simple Sampler	5529 5441	Stepped Dshifter Stereo Backwards
5913	Quad Spatializer		Room/Phone	529	Simple Sampler SimpleDelays	845	Stereo Chorus
1216	-	4420	Roomy Hall	4613	SimpleDefays	874	Stereo Chorus
1217	Quad*8 Grafic Eq	727	Rotation Loop	530	SimplePingPong	3426	Stereo Delays
2124	-	728	Rotation Loop RotationManifold	7616	Singing Mouse	846	Stereo Flange
3326	-	3331	Rotator	1320	Singularity	847	Stereo Flange 1968
5914	•	7715	Round & Round	5031	Sizzle Verb	4824	Stereo Mic's W/Room
6416		2127		4514	Sizzler Plate	8216	Stereo Next Door
2418	•		Rshift Displacement	729	Skew Loop 1	3329	Stereo Panner
2125	QuadpanSlap	843	S&H Flange Hell	730	Skew Loop 2	4517	Stereo Plate
2019	QuadPolyfuzz	6319	Salamanders D	4614	Slap Nonlinear	7818	Stereo Simulator
4928	QuadRoom#24	6320	Salamanders V	4231	Slap Plate	7819	Stereo Spreader
2126		3520	Samp & Hold Phaser	2020	SlidingOnRazors	6521	Stereo Undulator
4929	QuadVerb/Crossfeed	3521	Samp & Hold Phaser8	4724	Slight ChorusRoom	1219	Stereo*32 Grafic Eq
840	QuantizedDelays	6116	Samp/Hold FM Lab	4822	Small Ambience	5819	Stereocopter (410)
2319		639	Samp/Hold Smear	4248	Small Chamber	4615	StereoDiffusor
2320	Radio Compress	5217	Sample Curver	3424	Small Drumspace	3524	StereoizingPhaser
	Radio Mic		Sample/hold		Small Sampler		Stormwatch
1121	Ramp Up/Down 8	1423	Sample/hold8	5312	Small Sampler8	1321	Stratospherics
5027	Ramp Verb	5218	SAMPLER (midikeys)	531	Smear	848	StringPadFlanger
3519	Random Phaser	5219	SAMPLER (multi)	6919	SmearCoder	849	StringPadFlanger
230	Random Verb Long	5220	SAMPLER (single)	6626	Smpled Drums Rack	4931	StringRoom
857	Random XF Flanger	5221	Sampler Filter Trig	4232	Snare Plate	4249	Strings Room
1055	RandXfFlang_DPFltDly	5222	SAMPLER(multi)VERB	1023	Snare Plate&Inverse	5734	StringTrio
7514	Real Call-in	5223	SamplerAudioSwitch	4823	Soft'n Small Room	5224	Studio Sampler_Q
841	Real Chorus	231	Satchelope Filter	2128	Solid Traveller	5225	StudioSampler_M
842	Real Chorus TNG	1932	Satellites	7716	Solo Zapper Pro	5226	StudioSampler_S
7219		232	SatelliteSax	5818	Sonar (409)	3057	Super Ch Strip 48K
4245	Really Large Room	4229	Sax Chamber	3425	Sonar Room	3058	Super Ch Strip 96K
4721	ReelRoom	3055	Sax Eq_Cmpr_VintDly	234	SonicDisorderVerb	7820	Super Punch
8521	Reflections	4230	Sax Plate	7114	Sound Truck	2218	SuperAmbientDlys
724	Reich Loops 1	1619	Saxomaniac	742	Soundscapes	532	SuperDuckedDelays
	Reich Loops 2	4930	SaxRoom	6815	Soundwave	2021	Surgery
725	Reich Loops 3	5735	Scary Movie & Verb	3031	Space Station	4044	Surr Black Hole
726	-	2522	Coi Ei Dh A	0.420	Canalina II	2120	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Resonechos	3522 3523	Sci-Fi Phaser A Sci-Fi Phaser B	8420 6215	Speaking Harp SpectrumAnalyzer	2129 4932	SurroundGuitar SurroundRoom#28

1840	1	12	Thru	534	Two Longdelays		Vocalflyer_M
1426	Sweep Filter	8526	Thru AM Airwaves	535	Two Reversedelays		Vocalflyer_S
5034	Swell Verb 9	8527	Thru Phone 1	5823	Ufo (413)	6716	VocalverbTwo
3427	Swept Band Delay	8528	Thru Phone 2	4725	UK Ambience	6816	
4518	Swept Plate	1428	Tight Bandpass Mod	4726	UK Bright	8111	Voice Cracker
8324	Swept Resonance	3430	Tight Snare Verb	4727	UK Nonlinear	6717	Voice Disguise
3915	Swing Pong Delay	7418	Tile Men's Room	5611	Ultra AutoCorrect	8018	Voice Process Pro
8217	Swinging Reverb	4233	Tiled Room	5612	Ultra Cents		Voice Processor
850	Swirl Flanges	6117	Timbre Factory	5613	Ultra Cents 2	3056	Vox Channel Strip
6418	Switch*8	7017	TimerDly Jig	5614	Ultra Diatonic	6719	Vox Double+Slap
1427	Synthlike Filter	1843	Timesqueeze Gtr	5615	Ultra Diatonic 2	4236	Vox Plate
6627	Tablas Baba	3814	TimeSqueeze(R)	5616	Ultra Diatonic 3	1024	Vox Pro_VintDly
6628	Tale From The Bulge	1844	Timestretch Gtr	5617	Ultra Interval	6720	Vox Shimmer
7115	Talking Dashboard	657	TK's Banddelays	5618	Ultra Interval 2	6721	Voxplate / Chorus
5821	TankAttack (411)	6920	ToddsPedalShiftVerb	5619	Ultra Interval 3	3221	VoxPro_Vdly_Chorus
6321	Tapdelay Plex	8529	Tomb/TV Speaker	5620	Ultra UserScales	6722	VoxProcess_S
6322	Tapdelay Plex 2	1724	Tom's Acoustic Gtr	5621	Ultra UserScales 2	3815	Walkie Talkie
6323	Tapdelay+Diffchor 2	3035	ToneCloud	5622	Ultra UserScales 3	5443	Wammy_s
6324	Tapdelay+Diffchorus	4317	Toonchamber	4616		2022	WaPolyReverse
6325	Tapdelay+Verb	4933	Toonchamber_Q	4617	Ultratap 2	5444	Warm Shift
3237	TapdlyPlex+BlackHole	1123	Top 40 Compressor	6533	Underwater	3039	Waterized
6522	Tape Echo	7221	Traffic Report	731	Undo Manifold	239	Water-like
8524	Tape Echo/Deep Hall	3036	Treatment Two	732	Undoloop	5824	Wavelab
7417	Tape Reverb	640	Trem + Delay	852	Undulate	8530	Waves Place
6326	Tapring Plex	3037	Trem + RingPong	7419	Union Station Verb	3432	WeKnowBeetBoxTrtMe
6327	Tapring Plex 2	1124	Tremolo Lux	6419	Universal Matrix	8019	We're A Big Crowd
1841	TarantulaSlap	3038	Tremolo Rack	8423	Universal Radio		We're A Small Crowd
1842	TarantulaTrem	5035	Tremolo Reverb	6527	Univibe	858	What A Flanger 8ch
6523	TC2290	1845	Trevor's Gtr	4728	Unreelroom	240	Whirly Mellow
6524	TC2290 Dyn Chorus	235	Treys Filter	4934	Unreelroom_Q	8122	Whispering Crowd
6525	TC2290 Dyn Flanger	851	Tri Band Chorus	642	Up Banddelay	6421	White Noise
6526	TC2290 Dyn Long Dly	1846	Tribal Bass	236	Vai Shift 1	1727	White Queen
3428	Techno Clank	7916	Tribbles	237	Vai Shift 2	241	Wicked
3525	Techno Phaser	5227	Triggered Reverse	5228	Varispeed Sampler	4237	Wide Hall
3916	Techno Rave	3917	TrigLFO Filter Bank	6420	Verb Tester	3433	Wide Room
8421	Telephone Suite	3918	TrigLFO Flanger	5038	Verb>ArpResonators	238	W-I-D-E Solo
7015	Tempo Dly_Lfo Jig	3919	TrigLFO Pan, Trem	3431	Vibra Pan		Wideshift
7016	Tempo_Verb Jig	3920	TrigLFO St ModFilter	5442	Vibrato_S	1847	Will-o-the-wisp
5822	Tesla Generator	3921	TrigLFO St Phaser	880	Vibropad	2131	
2130	TexturalGuitar	8017	Triplets	536	Video Delay 8		With Warts In
3034	Texture 47	641	TrippyFltrDly	654	Vintage Delay	1848	WonderfulBirds
3429	The Ambience Kit	7617	Trolls	655	Vintage St DuckDlys		Wooden Mens Room
	The Buzz	5114	TRUE RingMod	5835	Violin Bow Bounce		Woosh Maker
	The Gyre		TruePhase Delay		Virtual Pedalboard		Wormhole
7915	Theremin	3526	TrueStereoPhaser	3218	Virtual Rack 1		X-DSP Contr Receive
8525	Thick Ambience	1937	Turbulence		Virtual Rack 2		X-DSP Contr Send
1936	Third Dominion		TV In Next Room		Virtual Rack 2 Virtual Rack 3	733	YourHarmonyDevice
7822	Three Band Compress	8422	TV Suite		Vocal Chamber		Zipper Up
1223	Threeband Eq_Q	1725	Twang Guitar	6715		3031	
1221	Threeband Eq's	1429	Two Band Crossover	4235	Vocal Hall		
1222	Threeband Eq's	533	Two Delays	8121			
	Imooding Eq.5	555	1 0 Doing 0	0121	, sour o mooper		

Banks and Presets

The H8000 does not use banks in the same way as the DSP4000 and Orville. However, the presets are arranged in such a way that the first two of the four digits of the preset number may be thought of as a bank number. Presets sharing this bank number will be similar in type or function. When the preset is selected on the Program screen, the bank name will be briefly displayed to give a clue as to the preset's genre.

1 Simple

List of banks and also basic Mute, Thru and Oscillator presets.

10	H8000 Banks Mute Nothing in, nothing out. That's all.	96	8,8
11		96	0,0
12	Thru The preset's input is electronically of	96 connec	8,8 cted to the output. Octal in and out.
13 {M}		ding	0,8 it is set to a 440 Hz sine wave for tuning. LFO (fm) allows addition of an offset 12dB. Aliasing will be audible on triangular and square waves at higher
14	Note Oscillator A simple oscillator whose frequency	96	4,4
{Y}		y is th	nat of the chosen note. Quad in, quad out.

2 Artist Bank

This bank includes some of the classic presets written by and for artists, using Eventide effects units.

210 {EY}	Amp-u-lation Tube power amp/speaker emulation in and out.		2,2 s little guy can really do the trick of cleaning up harsh fuzz or to feed a P.A. Stereo
211 {PM}[G]	AMS DMX Guitar AMS emulation with parameters set		2,2 'hickening' effect. Stereo in and out.
212 { <i>PDM</i> }[<i>K</i>]	AMS Lucky Man Vintage AMS type pitch and delay.		2,2 ked for the vocal performance. Stereo in and out.
213 { <i>RDE</i> }[<i>GK</i>]	BackwardGarden3] Reverse 'type' sound via multitap an		2,2 b. Nice atmosphere. Summed in, stereo out.
213 { <i>RDE</i> }[<i>GK</i>]	BackwardGarden3] Reverse 'type' sound via multitap an	96 d ver	2,2 b. Nice atmosphere. Summed in, stereo out.
214 {RDMCEY}	BadBadThing Vintage preamp >trem>delay>diffu		2,2 erb. Summed in, stereo out.
215 {E}[G]	original quality of sound with all the	as bee gurg er ove	2,2 en modified with an attenuation so that speakers and ears are safe. To get the eles, turn down your listening amp WAY DOWN!!! and put the 'atten' parameter crload. Sounds like its time to change that 9-volt battery in your distortion pedal.
216	Enhancer	96	2,2

{RDE}

is added to your sound. This will not get in your way and adds a lot. Summed in, stereo out.

As used by Mr. Satriani. Slow chorus-like rotation and tight reverb effect. Full and warm. A very smooth and rich shimmer

217	Garden Halo	18	2,2
217	Garden Halo	96 /	72,2
{RD}[G] 218	Gorgeous Delay		b. Nice atmosphere. Summed in, stereo out. 2,2
{DE}[GV]	Warm echoes provided by low pass		,
219	ImpWave	96	2,2
{ <i>RD</i> }	-	s a thi	ickener and imager. Summed in, stereo out.
220	Jan's ResoChords		2,2
220	Jan's ResoChords Passaget Chards feeding Hall yerb		2,2 r controls input level. 'Reso' sensitivity adjusts input level to resonators. Watch
(KDL)(11)		Dry a	and Resonators available. Each resonator has 2.4 sec delay and rhythmic
221	JP Em +3rd	96	2,2
222	JP Em +3rd/+6th		2,2
223	JP Em +6th Two voice diatonic shift. Summed in		2,2
224	Kill The Guy		2,2
{ME}[G]	An extreme vocal wa effect. Summe		·
225	Little Man	96	2,2
$\{PRE\}[G]$	A plex loop with reverse shifters and	d filte	ers inside. I think this little man is trying to say something. Summed in, stereo out.
226 {PDM}	Mandel Worlds Series crystals and sinuous choruse		2,2 ay. Summed in, stereo out.
227 {MEY}	Maniac Filterpan Peak detection modulates an LFO		2,2 r and panner. Stereo in and out.
228 {DEY}[GV	Old Valve Valve simulation. Summed in, stered		2,2
229	Panner Delays		2,2
$\{DM\}$			elays rich and smooth. Stereo in and out.
230 {P}	Random Verb Long Like the title says. This is one that y		2,2 sed to experience. Summed in, stereo out.
231 {EY}[G]	Satchelope Filter Dual envelope following filters. Sun		2,2 in, stereo out.
232	SatelliteSax		2,2
$\{DM\}$			LFO. Also, each has another LFO modulating its delay. Stereo in and out.
233 {REY}	Seethy Two Reverb Envelope filters into reverb. Try it v		2,2 ass and outtar Stereo in and out
234	SonicDisorderVerb		2,2
{ <i>PRD</i> }			d extreme. A must listen. Summed in, stereo out.
235	Treys Filter		2,2
{EY}[G]			o mixing give a subtle effect. Summed in, stereo out.
236	Vai Shift 1		2,2
237 {P}[G]	Vai Shift 2 Two independent pitch shifters, one		2,2 ach channel. Stereo in and out.
238	W-I-D-E Solo		2,2
238	W-I-D-E Solo	96 /	1,2,2
{ <i>P</i> }[<i>GV</i>]			den the stereo image. Summed in, stereo out.
239	Water-like 1. Rasic rotating speaker effect with a		2,2 reverb. There's actually two speakers (high and low) and you can alter each to
	your taste. When you load this prese	t, the	settings are for what we believe to be most natural. Summed in, stereo out.
240 {DM}	Whirly Mellow Smooth and swirling, Panning dry of		2,2 elayed signals (tied to delay modulation) into a stereo flange. Stereo in and out.
241	Wicked		2,2
{REY}	Clean preamp to reverb. Summed in		

3 Basics

A collection of presets showing the fundamental effects capabilities of the unit. Delays, pitch shifters, reverbs, compressors, filters, equalizers... ready for any task.

310 {D}	8 Delays Simple discrete delays. Octal in an	48	8,8
			W 0 0
310 {D}	8 Delays Simple discrete delays. Octal in an		// 8,8
			4.4
311	4 Diatonicshifts	48	4,4
311	4 Diatonicshifts		4,4
312 {PD}	8 Diatonicshifts Simple multi-channel, multi-voice a	48 liator	8,8
, ,	-		-
313	4 Pitchshifters	96	4,4
314	8 Pitchshifters	48	8,8
314	8 Pitchshifters	96 /	// 8,8
{P}	Simple pitch shifters.		
315	BasicRoom	96	2,4
{R}	Basic 4 out reverb. Diffusion out fr	ont. v	erb out front, rear or both. Stereo in, quad out.
316	Compressor_8	96	8,8
{Y}	Eight independent mono compresso	ors. O	ctal in and out.
317	Diatonicshift_O	48	8,8
{PD}	•		with common controls. Octal in and out.
318	Diatonicshift_Q		4,4
318	Diatonicshift_Q		.,. 4,4
{PD}	A simple four channel four voice di		
319	Filter_O	96	8,8
320	Filter O	96	4,4
{E}	Filters with common controls.	90	4,4
321	Pitchshifters_O	<i>48</i>	8,8
321	Pitchshifters_O	96	// 8,8
{P}	Simple pitch shifters with common		
322	Pitchshifters_Q	96	4,4
{P}	Simple pitch shifters. Quad in and		-,-
323	Octal Compressor	96	8,8
{Y}	Simple compressors with common of		,
324		96	4,4
32 4 {Y}	Quad Compressor Simple compressors. Quad in and o		4,4
			0.0
325	Octal Delays	48	8,8
325	Octal Delays		// 8,8
$\{D\}$	Simple octal delays with common c	ontro	ls. Octal in and out.
326	Quad Delays	96	4,4
$\{D\}$	Simple quad delays. Quad in and o	ut.	
327	Octal Moddelays	96	8,8
$\{DM\}$	Eight modulating delay lines with i	ndivid	lual delay controls. Octal in and out.
328	Simple Moddelays	96	4,4
{DM}	Four modulating delay lines. Quad		,
329	Simple Sampler	96	2,2
529 {S}	Basic single-take 85 second sample		,
(5)	Danie single take 00 second sample	516	ico in ana om.

330 331 331 {E}	4*10 Grafic Eq 8*10 Grafic Eq 8*10 Grafic Eq Multi-channel 10 Band. Choose fr in and out.	96 4,4 48 8,8 96 8,8 req, bandwidth (in octaves), as well as levels (in dB) <mast> is added to the boost. Octal</mast>
332 332 {E}	O*10 Grafic Eq O*10 Grafic Eq Octal 10 Band equalizer with com added to the boost. Octal in and or	48 8,8 96 8,8 mon controls. Choose freq, bandwidth (in octaves), as well as levels (in dB). <mast> is tt.</mast>
333 {E}	Q*10 Grafic Eq Quad 10 Band. Choose freq, band in and out.	96 4,4 (width (in octaves), as well as levels (in dB) < mast> is an offset added to the boost. Quad
334 {E}	O*5 Grafic Eq Octal 5 Band equalizer with commadded to the boost. Octal in and or	96 8,8 non controls. Choose freq, bandwidth (in octaves), as well as levels (in dB). <mast> is tt.</mast>

4 Beatcounter

These presets are based on a beat counter algorithm. Feed the left channel with the source you want to delay and the right channel with the time setting source, e.g. a snare drum. The unit will calculate the timing and ignore all figures like rolls and fills played in between. For panners and choruses the calculated time is converted into a frequency rate.

410	Gaspodes Dly_2 ⇒ dual mono	96	3,2
411	Gaspodes Dly_M	96	2,2
412	⇒ mono Gaspodes Dly_S	96	2,2
{DME}	1 2 .	eds 2nd dela	th see also in 'general descriptions. 1st input is used for trigger 2nd input feeds y - out2. Start hitting 'expert' menu, 'out status' switches the trigger channel to first gate. Stereo out.

- 413 Gaspodes Pndly_D 96 3,4
- {DME} 1st input is used for trigger 2nd input feeds 1st dly/pan1 out1,2 3rd input feeds 2nd dly/pan2 out3,4 2 delays feed different panners, based on beat counter math.- see also in 'general descriptions'. Start hitting 'expert' menu and switch 'out status' to monitor and adjust the gate. Dual mono in, stereo out.
- 414 Gaspodes Pndly_M 96 2,2

 {DME} Ist input is used for trigger 2nd input feeds delay out 1,2 Mono delay with synched panner, based on beat counter mathsee also in general descriptions. Start hitting 'expert' menu, 'out status' switches the trigger channel to right output so you
 - can monitor and adjust the gate. 'timing' parameter on the panner page relates to 'counted time' value. Dual mono in, stereo out.
- 415 General Informations 96, General information on the "Beatcounter" suite of presets. Nothing in, nothing out.

5 Delays

This bank offers many useful delay based presets. Whether used for imaging effects, doubling, or long delay and poly-rhythms, there's something for all applications, including Eventide classic Reverse Delays.

Historical note: the first Eventide Digital Delay Line, the 1745 model, appeared in 1971, offering an impressive 200 ms of delay time in its expanded version, using a total of 980 shift register chips to achieve this. The H8000, in contrast, offers almost 260 seconds of storage at a 48KHz sampling rate!!

510 {D}(TT)	Delaytaps Series delays. Summed in, stereo or		2,2
511 {D}(TT)	Delaytaps 2 Series delays. Stereo <input/> mute	96	4,4 ondary DSP inputs. Quad in and out.
512 {D}(TT)	Demondelay Very controllable multitap preset.		2,2 ked here as a reverse effect. Summed in, stereo out.
513 {DY}[V](T	Ducked Delays T) Repeating echoes that get out version is `Dual Ducked Delay'. Sw	of the	2,2 way for the input. Adjust `Delay' for rhythm, and `Duck' for sensitivity. Tunable ble in, stereo out.
514 {D}	DuellingDualDlys Inputs are summed to mono then see		8,8 eight delays in parallel. Create your own polyrhythms. Summed in, octal out.
515 515 {D}(TT)	Envelope Taps Envelope Taps The tap envelope is formed from an	96	2,2 2,2 ck multitap and a decay multitap. Summed in, stereo out.
516 {DE}(tim)	Eight Delays	96	8,8 <master> parameters override individual channels. Dual quad in, dual quad out</master>
517 {DE}(tim)	Eight Longdelays Four delays (10 sec) with hicut filte		8,8 master> parameters override individual channels. Dual quad in, dual quad out.
518 518 {DE}(tim)	EightReversedelays Eight Reversedelays Eight reverse delays (2.5 sec) with quad out.	96	8,8 8,8 filters. <master> parameters override individual channels. Dual quad in, dual</master>
519 {DE}(tim)	LongDelay Single 85 second delay line. Summo		2,2 stereo out.
520 {DE}(tim)	MonoDelay Single 22 second delay line. Summo		2,2 stereo out.
521 {D}	Multitap Delay A single delay line with many taps,		2,2 one with individual controls. Summed in, stereo out.
522 523 {D}(TT)	Parallel Delays Parallel Delays8 Parallel delays.		2,2 8,8
524 {D}(TT)	Pingpong Series delays. Summed in, stereo or	96 ut.	2,2
525 525 {D}(TT)	Polyrhythm 5/4 Polyrhythm 5/4 Lets you play with true polyrhythm Stereo in, quad out.	96	2,2 2,2 ures. Choose BPM, note values and # of repeats. Play a note get 5 against 4 out.
526 {D}	Precision Delays Allows you to adjust delay in micro		2,2 and increments. One delay per channel. Stereo in and out.
527 {DE}(tim)	Reverse Delay Single 20 second reverse delay line	96	2,2

528 {D}	Ribbon Delay Inputs are summed then sent to eig delay times. Summed in, octal out.		8,8 ays in series. Nigel says 'they intertwine like a ribbon'. Independent control of
529 {D}(TT)	SimpleDelays Basic stereo delay line. Stereo in a		2,2 t.
530 {D}(TT)	SimplePingPong Simple 'ping-pong' delay. Summed		2,2 ereo out.
531 {D}	Smear -= Smear Filter =- Acts as a comp source. Eight delay lines in series.	lex co	2,2 mb filter, but with no feedback to tank things up. Great for widening a mono ed in, stereo out.
532 {DEY}(TT)	SuperDuckedDelays Dual ducked delays and EQ with p		2,2 of control and visual feedback. Stereo in and out.
<i>533</i> =	Two Delays ⇒ 10 seconds.	48	2,4
<i>534</i>	Two Longdelays ⇒ 40 seconds.	96	2,4
<i>535</i>	Two Reversedelays ⇒ 10 second reverse delays.	96	2,4
$\{DE\}(tim)$	Two reverse delays (10 sec) with h	icut fi	lters. <master> parameters override individual channels. Stereo in, quad out.</master>
536 {D}		by a fi.	8,8 xed number of video frame times. It can be used, for example, to compensate for verter or other video effects unit. Octal in and out.
537 {D}(TT)	1x8 Delay Eight inputs are summed to mono in, octal out.		8,8 ent sequentially to the four outputs. Various feedback paths are provided. Summed

6 Delays - Effected

Delays in this bank are enriched by many different effect types; you'll find combinations of delays and filters (Band Delays), resonators, combs, ring modulators, detuners and tremolos. Panning delays and ping-pong are here as well, together with some Vintage style echoes and ducking delays.

610 {DE}(TT)	Banddelays Parallel delays with filters. Stereo	96 in and	2,2 I out.
611 {DE}(TT)	Banddelays8 Eight channels band delays. Octal		8,8 l out.
612 {DE}(TT)	Bandtaps Series delays with filters. Summed		2,2 reo out.
613 {DE}(TT)	Bandtaps2 Series delays with filters. Stereo < i		4,4 mutes secondary DSP inputs. Switchable in, quad out.
615 {RDE}	Centering Echoes Multitap echoes that start at edges stereo out.		2,2 stereo field and move progressively closer to center as they decay. Mono in,
616	wish, or set all resonators to the sar	onant ne va	8,8 frequency of each one is set using the Note parameters. Create any chord you lue. Transpose notes by octave using the Octave parameter to create wider chord fundamental frequency of each of the resonators. Octal in and out.
617 {D}	Clearmntn Claps A multitap specifically adjusted for		2,2 . Summed in, stereo out.
618 {PDME}[G	Clearmntn Delays SVDK](TT) More than your u.		2,2 choes. Has subtle filtering and shifting going on. Mono in, stereo out.
619 620 {D}(TT)	Combdelays Combdelays8 Parallel delays with resonators.	96 96	2,2 8,8

621 **Combtaps** 96 2,2 ${D}(TT)$ Series delays with resonators. Summed in, stereo out. 622 96 4,4 Series delays with resonators. Stereo <input> mutes secondary DSP inputs. Quad in and out. ${D}(TT)$ 623 Detuned Band Delay 96 2,2 Eight bands of delay and detuner built in. Stereo in and out. {*PE*} 624 Down Banddelay *{DE}* Twelve bands, each with a delay. Set for high frequencies first. Stereo in and out. 625 Latticework8 96 8.8 Eight channel version of 'latticework'. Octal in and out. (TT)96 4.4 626 **LongPanningDelays** 627 LongPanningDelays8 48 8.8 627 LongPanningDelays8 96 || 8,8 {DMEY} Eight long delays (10 sec) with separate auto-panning. Envelope detection can be used to modulate the LFO. Output switch selects stereo or 4 channel out. Will load in DSP A only. 628 Mess With Stereo {PDME}[V] The left/right input is converted to sum/difference. then, a number of modifiers act upon the signal. finally It is converted back to left/right. This gives some interesting stereo enhancements. Note: There is a slight delay in processing. Stereo in and out. 629 PanningDelays_4 96 4,4 630 PanningDelays_8 48 8,8 PanningDelays 8 96 || 8.8 630 {DMEY} Five second delays with separate auto-panning. Envelope detection can be used to modulate the LFO. Output switch selects final routing.. 631 ParticleAccelerator | 96 2.2 {DME}(TT) Phaser and multitap create rapid fire delays that pan left to right. Summed in, stereo out. 632 Pingcombpong 96 2.2 Series delays with resonators. Summed in, stereo out. ${D}[GK](TT)$ 633 **Pingringpong** {PD}[GK](TT) Series delays with ringmods. Summed in, stereo out. Ringdelays 96 2,2 {PD}[GK](TT) Parallel delays with ringmods. Stereo in and out. 635 Ringdelays8 48 8,8 Ringdelays8 96 || 8,8 635 [PD][GKS](TT) Eight ch parallel delays with ringmods and selectable display modes. Octal in and out. Ringtaps {PD}[GK](TT) Series delays with ringmods. Summed in, stereo out. Ringtaps2 [PD][GKS] Series delays with ringmods. Stereo <input> mutes secondary DSP inputs. Switchable in, quad out. 639 Samp/Hold Smear -= Sample / Hold =- A cool Sample / Hold effect, but instead of a filter, we use 'Smear', some delay lines that act as a $\{DM\}$ complex comb filter. Summed in, stereo out. 640 Trem + Delay 96 2,2 {PDM}[GK](TT) Combination Trem and RingPong. Summed in, stereo out. TrippyFltrDly 96 2.4 {DME}[GVK](TT) Input is summed to mono, delayed then routed sequentially to eight bandpass filters. Use <rate> to control speed of sequence and delay time. Note that <rate> is rate of one entire sequence of eight. Use <ypan> control for quad effects. Summed in, quad out.

Up Banddelay

{DE} Twelve bands, each with a delay. Set for low frequencies first. Stereo in and out.

96 2.2

642

650 4 I/O Delays 650 4 I/O Delays 96 || 4,4 {RDE}[GVS](TT) Each input feeds a diffusor (master) which feeds a moddelay with filters and another diffusor in its feedback path. Thick diffused polyrhythms are possible. Pre-delays diffusors parameters are in the master menu. Feedback diffusors are in the taps menus. Reduce input trim to -6/10dB with high feedback settings! Vintage sound for the connoisseur. Quad I/O. 651 Filtered Dlvs {DME}[VK](TT) Two delay lines with modfilters in their feedback paths. Stereo in and out. 652 Quad Delays Ambience 48 4,4 652 Quad Delays Ambience 96 || 4,4 653 Quad Echoes 48 4,4 96 || 4,4 653 **Ouad Echoes** {RDE}[GVS](TT) Each input feeds a diffusor (master) which feeds a moddelay with filters and another diffusor in its feedback path. Thick diffused polyrhythms are possible. Pre-delays diffusors parameters are in the master menu. Feedback diffusors are in the taps menus. Reduce input trim to -6/10dB with high feedback settings! Vintage sound for the connoisseur. Quad I/O. 654 Vintage Delay {DME}(TT) Two vintage-sounding delay lines. Some modern control features are added. Stereo in and out. Vintage St DuckDlys 96 2,2 655 Stereo Vintage Delays with ducking. Stereo in and out. ${DMEY}(TT)$ **656 DP Ducked Dlys [DMY](TT) Stereo digital delay with double precision 2 band filter in the feedback path and ducking. Vintage and modern delay sounds are possible here. Stereo in and out. **657 TK's Banddelays **657 96 || 2,2 TK's Banddelays 4 filters into 4 t_delays, into combs with feedback routing matrix. Summed in, stereo out. [DE](TT)660 5.1 Banddelays $\{DE\}[S](TT)$ 5.1 band delays. 5.1 in and out. 661 5.1 Ringdelays 96 6,6 5.1 ring delays. 5.1 in and out. $\{PD\}[S](TT)$ 662 5.1 Reso>Verb 48 6,6 5.1 Reso>Verb 662 96 || 6,6 ⇒ Resonators feed reverb. 663 5.1 ResoChords 96 6.6 ${RDE}[S](TT)$ 5.1 Resonant Chords. Door controls input level. Reso sensitivity adjusts input level to resonators. Watch clipping. Each resonator has 2.4 sec delay and rhythmic subdivisions. Res#4 has input/output assignable. Other resonators are hard wired: #1>F/L, #2>F/R, #3>CNTR, #5>S/L, #6>S/R. ResoLooping is also possible. 5.1 in and out. 5.1 Mangling Dlys 664 {DME}[S](TT) 5.1 moddelays > modfilters > distort preamps. Tap Tempo delay/mod/filter sweep available. Watch levels when changing distort curves. A great tool for all sort of spectacular delays alterations. 5.1 in and out. 665 5.1 Diffused Echoes 96 6,6 666 5.1 Diffechorus 96 6,6 {RDE}[S](TT) Diffchorus >TT delays > hicut filters. Many combinations of diffused delays with verb and modulations are possible. Dual I/O. 5.1 Combdelays 667 96 6,6 $\{D\}[S](TT)$ 5.1 comb delays. 5.1 in and out. 668 Mangling Dlys 48 2.2 668 Mangling Dlys 96 || 2,2 {DME}(TT) Four stereo pretaps delays > 2 moddelays > 2 modfilters > 2 distort preamps. Lots of Tap Tempo syncs available. A great tool for all sort of spectacular delays alterations. Stereo in and out. **670 5.1 Clearmntn Delays 48 || 6,6 [S][PDME](TT) Hi-cut to delay to three voice multishift. Thick delays with mod and pitch detuning. 5.1 in and out. 5.1 Colortaps 96 6.6

[S]{PDM}(TT) Colortaps delay (comb filter and ring modulator) in surround. 5.1 in and out.

7 Delays - Loops

This bank contains a number of looping presets based on the longdelay module. This module is only available in DSP A; the presets using it will thus only be loadable on DSP A.

This is a truly amazing collection really unique in the audio industry. You would need an array of several looping, processing and mixing units to try to achieve what some of these presets can do! Others are not even possible outside of the Eventide platform. Here are some examples: pre and post loop pitch shifters, 4 speakers panning, rotating or reflecting loops, multi-track loopers, polyrhythmic and "canon" style loops, criss-cross feedback loops, real-time timesqueeze processed loops, reverb/delay post-processed loops, harmony shiftable loops.

A note on use:

Loops have Assign 2 patched to loop input level (volume pedal) by default. Make sure you have a volume pedal connected to rear panel Pedal 1 or 2 inputs or any midi real time controller patched to Assign 2.

710 Fractal Vortex 96 2,2

{DMY}[GVKX](tim) Cascade looper with envelope control of the looper's input mix. Its output is fed into a panner which sprays the effect into a stereo glide, fed also directly by dry input. Envelope bias adjusts sensitivity of modulation for the input/feedback mix of the looper. Loud signals add new audio to loop, decreasing level of old layers. Soft signals keep both in the loop. Echo balance: when set at min, the mix is all Echo 1, at max. it's all Echo 2. In between settings produce echo rhythm that change over time. Assign 2: floor door. Set feedback at 90/95%. Summed in, stereo out.

711 Helix Loops 48 4,4

[DY][GVKXS](tim) Four 20 sec stereo loops. <loop#> chooses which pair sees input. Quad in and out.

712 HelixManifold 48 2,2

 $\{PRDCY\}[GVKX](TT)(tim) \quad \text{'helix loops'} + \text{effects. pitch} \\ > 4 \text{ loops} \\ > \text{verb} \\ > \text{delays. Stereo in and out.}$

713 Levitation Alpha 48 4,4

{PRDMCY}[GVKXS](TT) BPM loop + effects. Sums (1+3 and 2+4) feed stereo pitchshift (2 sec)>loop (80 sec) >verb>slap(2 sec).

Pitch: has envelope shaping and is bypass-able. Loop: vol pedal <mod2> is door to loop, so set <mod2> to high if you do not want this performance feature. Choose BPM, meter and # of measures for loop length. Slap: has source selection as well as output selection (front/rear/both). Quad in and out.

714 Levitation Beta 48 4.4

{PRDMCY}[GVKXS](TT) BPM loop + effects Stereo sum (1+3 and 2+4) feed stereo reverse shift(10 sec)>loop(80 sec)>verb >slap(2 sec). Pitch: if mix is set to 0% then input to pitch is muted so you are not filling it with undesired data. Loop: vol pedal (mod2) is door to loop, so set mod2 to high if you do not want this performance feature. Choose BPM, meter and # of measures for loop length. Slap: has source selection as well as output selection (front/rear/both). Quad in and out.

715 Levitation Gamma 48 4,4

{PRDMCY}[GVKXS](TT) BPM loop + effects Sums (1+3 and 2+4) feed stereo diatonic shift >(2 sec)>loop (80 sec) >verb>slap(2 sec). Pitch: has envelope shaping external modulation <mod1> and is bypass-able. Loop: vol pedal <mod2> is door to loop, so set <mod2> to high if you do not want this performance feature. Choose BPM, meter and # of measures for loop length. Slap: has source selection as well as output selection (front/rear/both). Quad in and out.

{PRDCY}[GVKX](TT)(tim) St loops > timesqueeze > verb. Loops crisscross feedback. Timesqueeze allows independent duration and pitch control. Stereo in and out.

717 Manifold Alpha 48 2.2

{PD}[GVKX] Non-sampler looping preset, this one has a shifter+32 sec loop+4sec slap. <door> is feed level to effect. <inmix> to Pitch 0=input, 100=Loop. <inmix> to Loop 0=input, 100=Pitch. Loop has a volume pedal before it set to mod2. Heel= no input, toe= <door> level. in+loop+pitch feed slap loop+pitch output left. slap output right. Summed in, stereo out.

718 *Manifold Beta* 48 2,2

{PD}[GVKX] Non-sampler looping preset, This one has a reverse shifter, 32 sec loop + 4 sec slap. <door> is feed level to effect. <inmix> to Pitch 0=Input, 100=Loop. <inmix> to Loop 0=Input, 100=Pitch. Loop has a volume pedal before it set to mod2. Heel= no input, toe= <door> level. in+loop+pitch feed slap loop+pitch output left. slap output right. Summed in, stereo out.

719 *Mobius Loops* 48 4,4

{DY}[GVKXS](tim) 'rotation manifold' with second loop rotating counterclockwise. Quad in and out.

720 Mobius Manifold

{PRDCY}[GVKXS](TT)(tim) 'rotation manifold' with second quad loop rotating counterclockwise. stereo pitch>(2)quad loops>quad verbs> quad delays. Quad in and out.

721 Panning Loops

48 4,4

 ${DMY}{GVKXS}(TT)$

 $BPM\ quad\ loops (40\ sec) > quad\ panner. < mod 2 >\ enables\ input\ to\ loops\ at\ level.\ Stereo\ in,\ quad\ out.$

722 PhaseRefraction1

48 2,4

{DY}[GVKXS](TT)(tim) Refracts left and right timing within this multitap loop. <skew> is added and subtracted to loop length.

This alternates the phase of the left and right loop as: after/with/before/with etc... Rear channels add a 20 mS throw. Stereo in, quad out.

723 PhaseRefraction2

48 2,4

{DY}[GVKXS](tim) Refracts left and right timing within this multitap loop. <skew> is a multiplier of loop length. With a loop length of 4 sec and a <skew1> at 125 % the left loop plays back in time, but the right loop plays back at 5 sec then at 3 sec, then at 3 sec then at 5 sec. This alternates the phase of the left and right loop as: after/with/before/with etc.. Rear channels with an added 40 ms throw. Stereo in, quad out.

724 Reich Loops 1

48 4,4

{DY}[GVKXS](tim) Four mono 35 sec loops + delays. Post loop delays 8 sec max. <loop#> chooses which loop sees input <timer equals> param selects how the math of the <t_delay> parameters work. Summed in, quad out.

725 Reich Loops 2

48 4,4

{DY}[GVKXS](tim) Four mono 40 sec loops + delays. Post loop delays 8 sec max. <loop#> chooses which loop sees input <timer equals> param selects how the math of the <t_delay> parameters work. <ramp> parameters set speed and direction of ramps. Summed in, quad out.

726 Reich Loops 3

48 4,4

{DY}[GVKXS](tim) A simple quad loop with <t_skew> parameters which add that time to their respective loop lengths. Be careful as artifacts from changing <t_skew> will occur within the feedback path. Quad in and out.

727 Rotation Loop

48 4,4

[DY][GVKXS](tim) Quad loops (40sec) feedback to next loop # this rotates the loop clockwise over time. Quad in and out.

728 RotationManifold

48 4,4

{PRDCY}[GVKXS](TT)(tim) 'rotation loop + effects. Shifts>loops>verbs>slaps. quad shifts (2 sec) quadloops (40sec) feedback to next loop # quadverbs quadslaps out1=shift1/loop1/verb1/slap4 out2=shift2/loop2/verb2/slap3 out3=shift3/loop3/verb3/slap2 out4=shift4/loop4/verb4/slap1 Quad in and out.

729 Skew Loop 1

48 2.2

 \Rightarrow Skew is set in seconds.

730 Skew Loop 2

48 2,2

⇒ Skew is set as a percentage of loop length.

{DY}[GVKX](tim) Stereo loops. Right loop has a <skew> amount parameter which adds that amount to its loop length. Max delay is 80 sec on left and 90 sec on right. Stereo in and out.

731 Undo Manifold

48 2.2

{PRD}[GVKX](TT)(tim) 'Undo Loop' + effects. pitch>loops>verb>delays. Stereo in and out.

732 Undoloop

48 2.2

{D}[GVKX](tim) Signal feeds a stereo 30 sec loop used as a buffer. If you like what you hear hit <merge>, If you don't hit <clear>.

During the 'event' no new data can be input. Event duration equal to loop length. Stereo in and out.

733 YourHarmonyDevice

96 2,2

{PRDM}[GVX] Mono loop (max 10 sec) >3 shifters with pre-settable values>autopanner >verb. Build a sequence of chords with tune 1/2/3 parameters & step thru it with triggers or ext. triggers(Tip 2 & Ring 2). <assign1> is volume pedal to loop. <assign2> is loop feedback. Great 4 E-BOW pads!!! Loop a C Root tone & step thru chords while you solo on top. Summed in, stereo out.

734 4 Tracker#3

48 22

735 4 Tracker#4

10 2,2

⇒ with pitches for each track.
4 Tracker#5

10 2 1

736 4 Tracker#5

⇒ with quad output mixing

{DME}[G](TT) Choose between the four loops by hand or via <external1>. Simple displays help in this four track loop/recorder.

Summed in, stereo out.

740 5.1 Loop & Freeze

48 || 6,6

{DY}[S](tim) 5.1 43 sec looping array + freezer. Loops and freezer lengths are controlled by system Timer. Be aware that a system Timer tap run/stop interval is interpreted as 1 bar for the loops and as a 1/4 note in the freezer. This presets allows looping and freezing in parallel. Tip1 controls Freeze. M_feedback scales all loops feedbacks. MIDI control of loop door and m_feedback available. 5.1 in and out.

741 5.1 Soundscapes

48 6,6

{DY}[S](tim) 5.1 43 sec looping array. Loops lengths are controlled by system Timer. M_feedback scales all feedbacks. MIDI control of loop door and m_feedback available. 5.1 in and out.

742 Soundscapes

48 4,4

[DY](tim) Quad looping array. 4x52.5 sec loops feed 4 speakers. Loops lengths are controlled by system Timer. M_feedback scales all feedbacks. M_level scales all output levels. MIDI control of loop door and m_feedback available. Quad or Stereo in, quad out.

 48 6,6

[S]{PDY} (Tim) 5.1 43 second looping array into Color (comb + ring mod) in surround. Loops lengths are controlled by system Timer. M_fback scales all feedbacks. MIDI control of loop door and m_fback available. 5.1 in and out.

**744 5.1 Loops>Moddtuners

48 6,6

[S]{D}(TT) (Tim) 5.1 43 second looping array into moddetuners in surround. Loops lengths are controlled by system Timer. M_fback scales all feedbacks. MIDI control of loop door and m_fback available. Moddetuners offer pitch and delay modulation and new LFO waveforms. 5.1 in and out.

**745 5.1 Loops > XF Mod

48 6,6

[S]{D}(TT) (Tim) 5.1 43 second looping array into XF modulation delays in surround. Loops lengths are controlled by system Timer.

M_fback scales all feedbacks. MIDI control of loop door and m_fback available. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. 5.1 in and out.

8 Delays – Modulated

A Bank offering a wide variety of modulated delays. Sophisticated stereo, multi-channel and 5.1 manipulations are also included. Here is where you'll find mono, stereo and multi-channel choruses, flangers, Leslie simulators, panning moddelays and many of their variations and enhancements, including some clever emulations of old favorites.

810 'Static' Flanger

48 2,4

810 'Static' Flanger

96 || 2,4

[DM][VK] Eight flangers modulated such that at any time four are going 'up' and 4 are going 'down'. The result is a flanger that doesn't really go anywhere... it just sounds 'flangey'. The effect takes a few seconds to kick in. The 'dry' signal is also delayed 1/2 the value of 'Depth'. Summed in, quad out.

811 Allan's Chorus

96 2.2

[DME][GK] Here's a rack with 8 digital delays with filtering, modulation, levels and panning for each of them. Dry sound is parallel to them. One of the secrets to a great chorus/delay sound is the random interactivity in their sweep patterns. A volume pedal is placed at the input of the structure. A very flexible algorithm. Summed in, stereo out.

812 Auto Tape Flanger

96 2.2

{DM}(TT) The real deal. This pup can sound like you're rocking the reels. Sweep delays parallel to fixed delays so you can go through zero. Stereo in and out.

813 Band Flanger

48 2,4

[DME][VK] Input is divided into octaves and each octave is flanged separately. Decrease input gain to avoid distortion and increase output gain to compensate. Summed in, mono out.

814 Chordal Swell

96 2,2

[DME][G] Use your Assign1 as volume pedal for chords swells thru' this rack of 8 digital delays with filtering, modulation, levels and panning for each of them. Dry sound is parallel to them. A very flexible algorithm. Mono in, stereo out.

815 Chorusdelays

96 2.2

{DM}[GK](TT) Parallel delays with LFOs. Stereo in and out.

816 Chorusdelays2

96 4.4

{DM}[GKS](TT) Parallel delays with LFOs. Quad in: each input feeds its delay line. Stereo in: input#1 feeds voice#1+3. input#2 feeds voice#2+4. Stereo in, quad out.

816 Chorusdelays8

96 8,8

{DM}[GKS](TT) Eight channels delays with modulation. Octal in and out.

817 Chorused Cabinet

96 2,2

{RDME}[K] The sound of a miked speaker cabinet with a touch of modulating chorus. Summed in, stereo out.

818 Chorused Delays

96 2,2

[DM][GVK](TT) Simple stereo chorus/delays. Left and right modulation mirror each other. When left mods up, right mods down.

Stereo in and out.

819 Chorustaps

96 2,2

{DM}[GVK](TT) Series delays with LFOs. Summed in, stereo out.

820 Chorustaps 2

96 4,4

{DM}(TT) Series delays with LFOs. Stereo <input> mutes secondary DSP inputs. Quad in and out.

821 Detune Chorus

96 2,2

{P}[GVK] Similar to 'Real Chorus' with lots of detuned echoes. Summed in, stereo out.

822 Drew's Throat flange

96 2,2

{RDME}(TT) A deep negative resonant flange that adds a throaty quality to sounds. Sounds cool on drums as well. Summed in, stereo out.

823 Drunken Sailor

96 4,4

{DM} This is a deeply unpleasant effect which may strike a chord with those of a nautical inclination. It may also bring back fond memories of analog tape decks. There is an amusing time lag on the <Wind> adjustment. Quad in and out.

824 DualChorus

96 2,2

{DM}(TT) Simple stereo chorus. Tweaked as chorus. Stereo in and out.

825 DualChorusDelays

96 2,2

{DM}(TT) Simple stereo chorus. Tweaked as sweeping delays. Stereo in and out.

826 Envelope Flanger

96 4,4

A flanger that is controlled by the level of the input. <attack> and <decay> control the response time. For something different, try LONG <depth>'s. Quad in and out.

827 Envelope Flanger 8

48 8,8

{DY} A flanger that is controlled by the level of the input. <attack> and <decay> control the response time. For something different, try LONG <depth>'s. Octal in and out.

827 Envelope Flanger 8

96 || 8,8

A flanger that is controlled by the level of the input. <attack> and <decay> control the response time. For something different, try LONG <depth>'s. Octal in and out.

828 Flange Echoes

96 2,2

{DME}[VD](TT) Each of four flangers are panned and then feed a stereo echo.. Stereo in and out.

829 Flanged Delays

96 2,2

[DM] Two delays in which the echoes are flanged. Stereo in and out.

830 Hiccup Chorus

96 22

{DM} Eight chorusing delays into a stuttering tremolo effect. You can engage an external control to change the trem rate. Summed in, stereo out.

831 Infinite Flange

48 2,4

831 Infinite Flange

96 || 2,4

{DM}(TT) Many flange lines are modulated such that you always hear rising or falling flanges. Because of the mechanisms involved, the program distorts upon loading (sorry!). (1+2), 4 (mono) out. Summed in, mono out.

832 Leslie Simulator

96 2,2

{RDE}[K] Basic rotating speaker effect with a little reverb. There's actually two speakers (high and low) and you can alter each to your taste. When you load this preset, the settings are for what we believe to be most natural. Summed in, stereo out.

833 Pan Chorus's

96 2,2

{DM} Four delays are panned and swept with eight oscillators, creating a rich but tight field of voices. Stereo in and out.

834 Panning Delays

96 2,2

{DM} Four delay lines. Each is panned by its own LFO. Also, each has another LFO modulating its delay. Stereo in and out.

835 Pingchoruspong

96 2,2

{DM}(TT) Series delays with LFO's. Summed in, stereo out.

[DM][GK] Three sets of stereo delays with FM modulation of each set. This allows very rich modulation while smearing the sense of sweep patterns. Stereo in and out.

837 *Polymod Delay* 96 2,2

[DM] Tweak of 'polymod chorus' set for chorus and delays with subtle modulation patterns. Stereo in and out.

{DY} A flange modulated by the level of the input. Attack and Decay control response. Flange controls depth. The Flange is recombined with the INVERSE of the original signal. All that remains are the combs.

840 QuantizedDelays 96 2,2

These four parallel delays have user selectable bit paths to allow emulation of older style gear. 24 bit all the way down to one. Summed in, stereo out.

841 Real Chorus 48 2,2 841 Real Chorus 96 || 2,2

{P} A simulation of having eight more of the input. Summed in, stereo out.

842 Real Chorus TNG 96 2,2

{PDMCEY} A simulation of additional musicians. Tuning: How well they are in tune. Timing: How tight they are. Hunting: How fast they find the note. Best on single-note instruments. Note: some instruments don't hunt. (Keyboard, drums, etc..) Summed in, stereo out.

843 S&H Flange Hell 48 4,4 843 S&H Flange Hell 96 || 4,4

{DM} Four mod delays per channel whose delay times and pans are modified by 4 Sample and Hold 'circuits'. Decrease Glide for insanity, increase for 'flange'. Quad in and out.

844 Serial Delays 96 2,2

{DM}(TT) Stereo serial delays. Delay#1 represents a ganged stereo pair with opposing modulation directions. Ditto for #2. Stereo in and out.

845 Stereo Chorus 96 2,2

[DM][GK] Eight moddelays, each with an LFO. Stereo in and out.

846 Stereo Flange 96 2,2

{DM}(TT) Two flangers with a common LFO. Run your sound through this preset for the proper mix. Stereo in and out.

847 Stereo Flange 1968 96 2,2

 $\{DM\}[GVDK](TT)\ Nice,$ stereo flange. There are separate delay controls but a common LFO. Stereo in and out.

848 StringPadFlanger 96 4,4

{DM}[G](TT) Flanger built from allpass modules. LFO modulates predelay time. Works well on midrange instruments such as string sections and synth pads. Quad in and out.

849 StringPadFlanger 96 8,8

{DM}[G](TT) A flanger built from allpass modules. LFO modulates predelay time. Works well on midrange instruments such as string sections and synth pads. Octal in and out.

850 Swirl Flanges 96 2,2

{DM}(TT) Four flangers that also pan around you. Stereo in and out.

851 Tri Band Chorus 96 2,2

{DME}(TT) Just what the title says. Gives very rich and full chorusing and image as each frequency has its own fx path. Stereo in and out.

852 Undulate 96 2.2

{RDME}[GVK] A shimmery undulating delay constructed from 6 amplitude modulated delays and a complex feedback matrix. Summed in, stereo out.

853 OctalChorusEchos 96 4.4

{D}(TT) Eight delays which are randomly modulated up another 0-30 mS. Each delay pair is fed by one of the four inputs. <cycles> is speed of the randomizer, <glide> controls delay glide time. Quad in and out.

854 ChorusEchos 8ch 96 8,8

{D}(TT) Eight delays which are randomly modulated up another 0-30 mS. <cycles> is speed of the randomizer, <glide> controls delay glide time. 8 channels I/O

**855 4v Random XF Chorus 96 2,2

[](TT) Multitap delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dry level available. Stereo in and out.

[](TT) Multitap delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dual precision filter inserted in the fback path. Dry level available. Stereo in and out.

[](TT) Multitap delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dry level available. Stereo in and out.

**858 What A Flanger 8ch 48 || 8,8

[](TT) Eight mod detuners tweaked for super analog sounding flanger. 8 channel in and out.

**859 5.1 Random XFChorus 96 6,6

[S](TT) 5 multitap delay lines with modulation & crossfading outputs. Crossfading is activated for all delay and modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Reduce input trim to -6/10dB w/high fback settings! 5.1 in and out.

860 5.1 Chorus 96 6,6

{DM}[S](TT) Full 5.1 I/O surround algorithm. 5 delay lines swept by 5 discrete LFOs. Reduce input trim to -6/10dB with high feedback settings! 5.1 in and out.

861 5.1 Circling Delays 48 6.6 861 5.1 Circling Delays 96 || 6,6 48 6,6 862 5.1 Detuned Echoes 862 5.1 Detuned Echoes 96 || 6,6 864 5.1 Fr/Sur Bounce 48 6,6 864 5.1 Fr/Sur Bounce 96 || 6,6

{DME}[S](TT) Full 5.1 I/O surround algorithm. 5 delay lines with lowcut & hicut filters in the feedback paths. M_lowcut & M_hicut at 100% use the delays lowcut & hicut settings. Complex filtered polyrhythms and modulations are possible. TTempo sync available on all dlys and LFOs rates. Reduce input trim to -6/10dB with high feedback settings! Do not use this algorithm for flanger-type fx. 5.1 in and out.

863 5.1 Flanger 96 6,6

[DM][S](TT) Full 5.1 I/O surround algorithm. 5 delay lines swept by 5 discrete LFOs. Reduce input trim to -6/10dB with high feedback settings! 5.1 in and out.

865 5.1 Rotation Delays 48 6,6 865 5.1 Rotation Delays 96 || 6,6

[DM][S](TT) Surround panning delays. Each dly line pans around Front and Surround speakers, with selectable rotation pattern.

Center delay can be fixed on center speaker or rotating as the other dlys. 5.1 in and out.

866 5.1 Vintage Delays 48 6,6 866 5.1 Vintage Delays 96 || 6,6

{DME}[S](TT) Full 5.1 I/O surround algorithm. 5 delay lines with lowcut & hicut filters in the feedback paths. M_lowcut & M_hicut at 100% use the delays lowcut & hicut settings. Complex filtered polyrhythms and modulations are possible. TTempo sync available on all dlys and LFOs rates. Reduce input trim to -6/10dB with high feedback settings! Do not use this algorithm for flanger-type fx. 5.1 in and out.

**866 5.1 Vintage Delays 48 6,6 **866 5.1 Vintage Delays 96 || 6,6

[SDME](TT) Full 5.1 I/O surround algorithm. 5 delay lines w/ lowcut & hicut filters in the feedback paths. M_lowcut & M_hicut at 100%% use the delays lowcut & hicut settings. Complex filtered polyrhytms and modulations are possible. TTempo sync available on all dlys and lfos rates. Reduce input trim to -6/10dB w/high fback settings! Do not use this algorithm for flanger-type fx. 5.1 in and out.

**867 5.1 DP Filtrd XFDlys 48 || 6,6

[DMES](TT) 5 multitap delay lines with modulation & crossfading outputs. Crossfading is activated for all delay and modulation.

Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dual precision filter inserted in the fback path. Reduce input trim to -6/10dB w/high fback settings! 5.1 in and out.

[DMS](TT) 5 multitap delay lines with modulation & crossfading outputs. Crossfading is activated for all delay and modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Reduce input trim to -6/10dB w/high fback settings! 5.1 in and out.

 870
 4 I/O ModDelays
 48 4,4

 870
 4 I/O ModDelays
 96 || 4,4

 871
 Dual 2taps Chorus
 96 2,2

 872
 Dual 2taps Delay
 96 2,2

 873
 Dual 2taps Echorus
 96 2,2

{RDME}[GVK](TT) Each input feeds a diffusor (master) which feeds 2 parallel moddelays with filters and another diffusor in their feedback paths. Thick diffused polyrhythms are possible. Pre-delays diffusors parameters are in the master menu. Feedback diffusors are in the taps menus. Reduce input trim to -6/10dB with high feedback settings! Vintage sound for the connoisseur. Stereo in and out.

874 Stereo Chorus 96 2,2

[DM][GK](TT) Classic stereo chorus with phase inverted sweep and TTempo mod rate. Stereo in and out.

875 Lucy In The Sky 96 2,2 876 Flanged Space 1 96 2.2 **EchoMatic** 96 2,2 877 878 Delays Matrix 96 2,2 879 AmbiClouds 2 96 2.2 96 2,2 880 Vibropad

[DME](TT) Eight moddelays matrix with filters in their routable feedback paths. High feedback settings and matrix configurations can produce runaway feedback. Be careful. Summed in/stereo out.

9 Distortion Tools

One-of-a-kind distortion effects for just about any program material. Bit decimation, distortion preamps with curve morphing capabilities, multi-band distortion, hard filtering...

909 5.1 Distortion 48 || 6,6

{EY}[GS] 5.1 Compr > dynamic distortion > eq > gate. Lfe channel is switchable. 5.1 in and out.

910 DesertPercussion1 96 2,4

{RDCEY}[GD] Polydriver>diffussion>delay. Delay lets you choose output path. Summed in, quad out.

911DesertPercussion2482,2911DesertPercussion296 || 2,2{REY}[GD]St distortion> Diffchorus. Stereo in and out.

912 Neutralizer 48 2,2

 $\{MEY\}[G]$ St compressors > distortion > comb filter > gates > post EQ > modfilter. Stereo mixes mangler. Stereo in and out.

913 St BitDecimator 96 2.2 {E}[GKX] Bit decimation>filter>gate. Stereo in and out. 914 St Distortion Two 914 St DistortionTwo 96 || 2,2 {EY}[GKX] St comp>EQ>distortion>EQ. Stereo in and out. 915 St Distortion 48 2.2 96 || 2,2 915 St Distortion

 $\{EY\}[GKX]$ St compressors > distortion > gates. Stereo in and out.

 916
 Comb Distortion
 48 2,2

 916
 Comb Distortion
 96 || 2,2

[DEY][G] Comp>Eq>Comb>Distortion>Comb>Eq>Gate. Definitive distortion tool with: -pre and post 5 bands parametric eq - curves manual and remote morphing -pre comb for distortion character -post comb for alternate coloration Summed in/Mono out.

10 Dual Machines

Every preset in this bank contains two full blown stereo processors, ready for your tracking, mixing or FoH work. All effect types are available here, taking advantage of four inputs and outputs to independently manage the two algorithms. For 48K operation, you easily can turn your H8000 into 4 stereo independent machines by loading two of these presets, one into each DSP.

1010 6 V Dlys & Verb 48 4,4 1010 6 V Dlys & Verb 96 || 4,4

{RDME}[GVDK](TT) Ins 1&2>6 dly lines with pre diffusor, modulation & hicut > Outs 1&2. Stereo I/O Ins3&4 > verb with early reflections, echoes & diffusors > Outs 3&4. Stereo in and out.

1011 Band Dlys 4_Ambience 48 4,4 1011 Band Dlys 4_Ambience 96 || 4,4

{RDE}[VK](TT) Ins 1&2 > Band Dlys 4 > Outs 1&2 Stereo I/O Ins 3&4 > Ambience > Outs 3&4 Stereo in and out.

 1012
 Dly>Phsr_Ambience
 48 4,4

 1012
 Dly>Phsr_Ambience
 96 || 4,4

 1013
 Dly>Phsr_MPitch
 48
 4,4

 1013
 Dly>Phsr MPitch
 96 || 4,4

{PDMCEY}[GVDK](TT) Ins1&2>Vint DuckDlys> Phaser>Outs1&2 Stereo I/O Ins3&4> Micropitch > Outs3&4 Stereo in and out.

1014 DShif_Hall 48 4,4 1014 DShif_Hall 96 || 4,4

{PRDCE}(TT) Ins 1+2>4v Diatonic Shift > Outs 1&2 Sum I/Stereo O Ins 3&4 > Vocal Hall > Outs 3&4 Stereo in and out.

 1015
 Dtune_Hall
 48 4,4

 1015
 Dtune Hall
 96 || 4,4

 $\{PRDMCE\}\ \ Ins\ 1+2>Detuner>Outs\ 1\ \&\ 2\ Sum\ I/Stereo\ O\ Ins\ 3\&4>Vocal\ Hall>Outs\ 3\&4\ Stereo\ in\ and\ out.$

1016 Dtune_VinDly 96 || 4,4

 $\label{eq:local_$

enhance the spatial perception of each chorus line and engage feedback for flanging.

1018 DynoMyPiano_VintDlys 48 4,4

{DME}[GK](TT) Songbird/DyTronics Dyno My Piano Tri Stereo Chorus 1380 S replica in parallel or series to Vintage Delays. Ins1+2

> TriStChorus > Outs 1 &2 Sum I/Stereo O. Ins3 &4 or Chorus out > VintDlys>Outs3 &4 Stereo I/O. Very popular chorus
unit in early 80s. The 3 L/C/R LFO faders control progressive waveshaping of the modulation. <pullouts>: here are
controls for the original knobs pullouts that enhance the spatial perception of each chorus line and engage feedback for
flanging.

 1019
 FltDlys_Rich Chamber
 48 4,4

 1019
 FltDlys Rich Chamber
 96 || 4,4

 $\label{eq:rdme} \mbox{\it Ins $1\&2$} > \mbox{\it Filtered Dlys} > \mbox{\it Outs $1\&2$} \mbox{\it Stereo I/O Ins $3\&4$} > \mbox{\it Rich Chamber} > \mbox{\it Outs $3\&4$} \mbox{\it Stereo in and out.}$

 1020
 Hall_Dual 2Tap Dly
 48 4,4

 1020
 Hall_Dual 2Tap Dly
 96 || 4,4

 1021
 Modulation Suite
 48 4,4

 1022
 Piano & Vocal Halls
 48 || 4,4

{RDE}[VK](TT) Ins 1&2 > Piano Hall > Outs 1&2 Stereo I/O Ins 3&4 > Vocal Hall > Outs 3&4 Stereo in and out.

Snare Plate&Inverse *1023* 48 4,4 1023 Snare Plate&Inverse 96 || 4.4 {RDE}[D](TT) Ins 1&2 > Snare Plate > Outs 1&2 stereo I/O Ins 3&4 > Inverse Snare > Outs 3&4 Sim I/Stereo O. 1024 48 4,4 Vox Pro_VintDly 96 || 4,4 1024 Vox Pro VintDly Ins 1&2 >compr>eq>micropitch//verb>outs1&2. Sum I/Stereo O. Don't mix dry in. Use dry level as post $\{PRDMCEY\}[V](TT)$ compressor and eq level. Ins 3&4 > vintage st delay > outs 3&4. Stereo in and out. 1030 2 Stereo Verbs 96 4,4 1031 2 St.verbs(mixed) 96 4.2 \Rightarrow The reverb outputs are mixed to outs 1&2. [R][VDK] Two identical stereo reverbs - one on each stereo channel. Adjust to taste. Dual stereo in, stereo out. 1032 4 Stereo Verbs 48 8,8 1032 4 Stereo Verbs 96 || 8,8 1033 4 Stereo Verbs 2 48 8,8 4 Stereo Verbs 2 96 || 8,8 1033 [R][GVDK] Four identical stereo reverbs - one on each stereo channel. Adjust to taste. Quad stereo in, quad stereo out. 1034 AMSDMX/2BPMDDLS 96 4.4 1035 AMS/BPMDDLSmixed 96 4,2 ⇒ Iinputs 3&4 include a stereo mixer. Use outputs 1&2 for returns. $\{PDM\}[GVK]$ Classic AMS Dmx 1580 emulation. Inputs 1&2 2 BPM delays discrete. Quad in and out. 1036 Midi Dual FX #1 96 4.4 ⇒ Micropitch on I/Os 1 and 2. Summed in/stereo out. Stereo Dynamic Delay on I/Os 3 and 4... 1037 Midi Dual FX #3 96 4.4 ⇒ Stereo Chorus/Flanger on I/Os 1 and 2. Stereo FM Tremolo on I/Os 3 and 4. 1038 Midi Dual FX #2 96 4,4 Dual Dly on I/Os 1 and 2. Stereo Reverb on I/Os 3 and 4. 1039 Midi Dual FX #4 96 4,4 Stereo Plate verb on I/Os 1 and 2. Stereo Hall verb on I/Os 3 and 4. **1040 Midi Dual FX #5 96 4,4 ⇒ St XF4v chorus flanger on I/Os 1 & 2. Stereo I/O. **1041 Midi Dual FX #6 48 4,4 **1041 Midi Dual FX #6 96 || 4,4 ⇒ Stereo Mod detuners on I/Os 1 & 2. Stereo XF delays on I/Os 3 & 4. Each FX can store 10 tweaks. All params marked with a * are remembered by each tweak and remoted by the Tweak# (TT)knob. Assigns 3 and 4 are used to remote the 2 fx Tweak# knobs separately. Patch 2 midi CCs to Assigns, with values 1 to 10 to recall single tweaks. **1050 1980Chorus_DPFltrDly 48 || 4,4 [PDM](TT) Ins 1&2 > 1980s Chorus > Outs 1&2 Stereo I/O Ins 3&4 > DP Filtered Dlys > Outs 3&4 Stereo I/O Super cool chorus w/parabolic wave modulation and Micropitch algorithms. Interactive dynamic and static chorusing. Multitap delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dual precision filter inserted in the fback path. Dry level available. **1051 4RanXFChrs_DPDuckDly **1051 4RanXFChrs DPDuckDlv 96 || 4,4 Ins 1&2 > 4v RandomXF Chorus > Outs 1&2 Stereo I/O Ins 3&4 > DP Ducked Delays > Outs 3&4 Stereo I/O [DMY](TT)Multitap delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dry level available. Stereo digital delay with double precision 2 band filter in the feedbackpath and ducking. Vintage and modern delay sounds are possible here. **1052 DPDuckDlys ModDetnrs 48 4,4 **1052 DPDuckDlys ModDetnrs 96 || 4,4 [DMY](TT) Ins 1&2 > DP Ducked Dlys > Outs 1&2 Stereo I/O Ins 3&4 > Stereo ModDetuners > Outs 3&4 Stereo I/O Stereo digital

delay with double precision 2 band filter in the feedbackpath and ducking. Vintage and modern delay sounds are possible here. Detuners w/time and pitch modulation. Interesting new fx are possible. Input 3 > Detune 1 Input 4 > Detune 2.

**1053 New Room_1980 Chorus 48 4,4 **1053 New Room 1980 Chorus 96 || 4,4

[PRDMCE](TT) Ins 1&2 > New Room > Outs 1&2 Stereo I/O Ins 3&4 > 1980s Chorus > outs 3&4 Stereo I/O Stereo and X-channels diffusors into and around reverb. Stereo delays are post filters diffusors. Cross-diffusion makes ambience thicker and more realistic. Use diffusion and verb levels to balance the perception of walls and verb tail. Super cool chorus w/parabolic wave modulation and Micropitch algorithms. Interactive dynamic and static chorusing.

**1054 New Room_DPDuckdDlys 48 4,4 **1054 New Room_DPDuckdDlys 96 || 4,4

[RDMCEY](TT) Ins 1&2 > New Room > Outs 1&2 Stereo I/O Ins 3&4 > DP Ducked Dlys > Outs 3&4 Stereo I/O Stereo and X-channels diffusors into and around reverb. Stereo delays are post filters diffusors. Cross-diffusion makes ambience thicker and more realistic. Use diffusion and verb levels to balance the perception of walls and verb tail. Stereo digital delay with double precision 2 band filter in the feedback path and ducking. Vintage and modern delay sounds are possible here.

[](TT) Ins 1&2 > Random XF flanger > Outs 1&2 Stereo I/O Ins 3&4 > DP Filtered Dlys > Outs 3&4 Multitap delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Dry level available.

11 Dynamics

Fine tuned compressors, expanders, tremolos, noisegates, amplitude followers, mastering quality multiband compressors, 5.1 compressors... all here in this bank.

1110 Amplitude Follower 96 4,2

{Y} Modulates the amplitude of one stereo signal with another stereo signal. The result is much like a triggered gate, except that the level of the modulated signal is ALWAYS proportional to the level of the modulator. Dual stereo in, stereo out.

1111 Auto V/O Ducker 96 2,2

{DY} Smoothly fades music (or sfx) before voice or other 'priority' signal. No pumping, unaffected by input level over threshold. Includes one-second delay. Switchable in, mono out.

1112 Bigger Is Wider 96 2,2

{REY}[VD] Energy below 200 Hz (bass notes and male voices) triggers stereo width enhancement. Completely compatible: mono listeners hear original signal. Stereo in and out.

1113 Fm Trem 96 2,2

{MY}[GK](TT) Fm version tremolo. <sens> is fm sensitivity, triggered by a sum of input 1&2. <polarity> selects trem direction.

Stereo in and out.

1114 Eight Compressors 96 8,8

{Y} Octal/8 mono compressors. <master> parameters override all 8 compressors. Octal in and out.

1115 Eight Noisegates 96 8,8
Octal/8 mono gates. Select the sidechain/trigger inputs at <master> menu. <master> parameters override all eight gates.
Octal in and out.

1116 Omnipressor (R) 96 2,2

{DEY} This 'vintage' emulation comes directly from the source. Richard would be happy to share with you his foray into 'Vsig', our graphics editing package. His journey 'The Anatomy of a Preset', as well as Vsig itself, may be down loaded from our web site at eventide.com. Mono in, mono out.

1117 Perfect Trem 96 2,2

[MY][GVK](TT) Retriggerable fm tremolo. Audio can retrigger the LFO so downbeats can set angle of waveform. Audio can also modulate the LFO to allow a faster or slower rate during decay. Stereo in and out.

Example 1988 Fades down the `sub' signal smoothly before the 'main' signal starts. For automated mixdowns and paging systems. NOTE: Runs in DSP A only! Switchable in, stereo out.

1119 Eight Expanders 96 8,8

{Y} Octal/8 mono expanders. <master> parameters control all channels simultaneously. Individual channel controls override masters. Octal in and out.

1120 {M}(TT)	Octal Trem Simple tremolo effect. Octal in and	96 8,8 out.
1121	Ramp Up/Down 8	96 8,8
{E}	This preset gives you the ability to Octal in and out.	create audio fades in & out, either exponentially, linearly, or define yourown envelope.
1122	SemiClassic Squeeze ⇒ Has a knee and considerable ove	96 2,2 rshoot.
1123	Top 40 Compressor	96 2,2
{Y}[VD]	A classic compressor topology is u dual mono out.	sed in this algorithm. You can overload a little without harsh clipping. Dual mono in,
1124	Tremolo Lux	96 2,2
$\{MY\}[GK]$	Tremolo with some envelope modu	ation. Has rate and tremolo depth. Stereo in and out.
1125	Comp(3bandFIR)_S	48 2,2
1125	Comp(3bandFIR)_S	96 2,2
1126	Comp(3bandFIR) Quad	48 4,4
1132	5.1 Comp(3bandFIR)	48 6,6
	⇒ Master parameters <m_> offset of</m_>	
1127	Comp(4bandFIR)_S	48 2,2
1127	Comp(4bandFIR)_S ⇒ Note that crossover frequencies a	96 2,2
1128	Comp(5bandFIR)_M	48 2,2
1128	Comp(5bandFIR)_M	96 2,2
	\Rightarrow Fixed at 2 octave bands. Summed	" · ·
$\{DEY\}$		multiband compressors keep phase coherent.
1130	5.1 Compression	96 6,6
1131	5.1 Compr>3 B ParEQ	96 6,6
	\Rightarrow Compressor feeds 3 band Param	" '
{EY}[S]	5.1 compression. Notice that MAST parameters instead. 5.1 in and out.	ER parameters do not control the LFE channel compressor. Use its menupage
1133	5.1 HyperTremolo	96 6,6
{D}[S](TT		ttings for standard trem effects, higher rates for lo-fi, psudo ring modulated, distorted the 4 trems using the 'offset' control. This will give a wider effect. 5.1 in and out.
**1140	St.Compr > EQ45	48 2,2
**11 4 0	St.Compr > EQ45	96 2,2
[EY]		e precision 48 bit powerful tone shaping tool. 3 overlapping bands, 1 multiband and low cut Butterworth filter sections w/12dB/Oct attenuation. Stereo in and out.
**1141	St Compr > EQ65	48 2,2
**1141	St Compr > EQ65	96 2,2
[EY]		is a two-band notch/band pass filter set that allows you to adeptly deemphasize or
		encies in an audio recording. This is accomplished throughits dual notch and band pass
		configured using the fine tuning control. Designated frequencies also may be e notch filters in conjunction with the depth controls. Stereo in and out.
**1142	St Comp_DP 8GraficEq	48 2,2
**1142	St Comp_DP 8GraficEq St Comp_DP 8GraficEq	96 2,2
[EY]		c EQ. Double Precision stereo 8 band equalizer, with ganged controls for each band.
[21]	Cl C 1 1 1 1 1 C	2. 2. and 1. 1. (1. 1D) 16 and equation, in a garage control for each built.

12 Equalizers

Choose freq, bandwidth (in octaves), as well as levels (in dB) < Mast> is an offset added to the boost. Stereo in and out.

This bank offers a wide selection of parametric and graphic equalizers, in mono, stereo multi-channel (4 or 8) and 5.1 versions. These presets are particularly useful in the digital domain, where pristine sonic clarity and sophisticated EQ control are often hard to achieve.

1210 Eight Band EQ 96 4,4
{E} This is an eight-band, fully parametric EQ. Quad in and out.

1211	Eight Band EQ8	48 8,8
1211	Eight Band EQ8	96 8,8
{E}		tric EQ with common controls. Octal in and out.
1212	FilterBank15	48 2,2
1212	FilterBank15	96 2,2
{E}	Stereo Filter Bank. 15 4th order fil	ters (24dB/oct) with up to -100 dB cut per band. Stereo in and out.
1213	FilterBank20	48 2,2
1213	FilterBank20	96 2,2
{E}	-	lters (12 dB/oct) with up to -100 dB cut per band. Stereo in and out.
1214	Octal*10 Grafic Eq	48 8,8
1214	Octal*10 Grafic Eq	96 8,8
1215 1216	Octal*5 Grafic Eq Quad*16 Grafic Eq	96 8,8 48 4,4
1216 1216	Quad*16 Grafic Eq Quad*16 Grafic Eq	96 4,4
1217	Quad*8 Grafic Eq	96 4,4
{E}		d controls for each band. Choose freq, bandwidth (in octaves), as well as levels (in dB)
	<mast> is an offset added to the bo</mast>	
1218	Stage Parametric	96 4,4
$\{E\}[GVK]$		ge monitor and front of house sends. Inputs to the 'parallel' EQ's are both sums of the
	quad field down to stereo(s). Dual s	tereo in, dual stereo out.
1219	Stereo*32 Grafic Eq	48 2,2
1219	Stereo*32 Grafic Eq	96 2,2
1220	2*32 Grafic Eq	48 2,2
1220	2*32 Grafic Eq ⇒ <mode> selects between stereo</mode>	96 2,2
{E}		Choose freq, bandwidth (in octaves), as well as levels (in dB). <mast> increases the</mast>
1221	Threeband Eq's	96 8,8
1222	Threeband Eq's	96 4,4
1223	Threeband Eq_Q	96 4,4
{E}	Four independent EQ's.	
1224	4*8 Grafic Eq	96 4,4
1226	8*8 Grafic Eq	48 8,8
1226	8*8 Grafic Eq	96 8,8
{E}	Eight band equalizers. Use <mode (in="" <mast="" as="" db)="" levels="" well=""> adds</mode>	> to select common or individual level controls. Choose freq, bandwidth (in octaves), as to the boost.
1227	Five Band EQ	96 8,8
{E}		c EQ with common controls. Octal in and out.
1230	5.1 4B Param Eq	96 6,6
{E}[S]		nds Parametric Eq with master controls. 5.1 in and out.
**1231	5.1 16 hand any liven with agree a	48 6,6
{E}[S]		controls for each band. Choose freq, bandwidth (in octaves), as well as levels (in dB) oost. Lfe channel is unprocessed. 5.1 in and out.
**1232	5.1 DP 4B Param Eq	48 6,6
{E}[S]	Full Double Precision 5.1 surround out.	d 4 Bands Parametric Eq w/master controls. LFE channel is not processed. 5.1 in and
**1240	DP_St.EQ45	48 2,2
**1240	DP_St.EQ45	96 2,2
{E}[]		one shaping tool. 3 overlapping bands, 1 multiband covering the full audio spectrum, hi
	ana low cut Butterworth filter section	ons w/12dB/Oct attenuation. Stereo in and out.

**1241 DP_St.EQ65 48 2,2 **1241 DP_St.EQ65 96 || 2,2

[E][] The EQ65 is a two-band notch/band pass filter set that allows you to adeptly deemphasize or eliminate completely selected frequencies in an audio recording. This is accomplished through its dual notch and band pass peak filters, which can be precisely configured using the fine tuning control. Designated frequencies also may be attenuated in gradations by using the notch filters in conjunction with the depth controls. Stereo in and out.

**1242 DP Stereo8 Grafic Eq 48 2,2 **1242 DP Stereo8 Grafic Eq 96 || 2,2

[E][] Double Precision stereo 8 band equalizer, with ganged controls for each band. Choose freq, bandwidth (in octaves), as well as levels (in dB) <Mast> is an offset added to the boost. Stereo in and out.

**1243 Quad DP 5 Band EQ 48 4,4 **1243 Quad DP 5 Band EQ 96 || 4,4

{E} [] This is a Double Precision five-band, fully parametric EQ with common controls. Quad in and out.

13 Film – Atmospheres

A bank of magic sounds! Here's where imagination and sound design meet. Great "noise" or musical landscapes achieved through complex networks of multi-tap delays, ring modulators, long delays, EQ, reverse shifters, reverbs, clever multi-channel panning and imaging... from industrial via the space age to delicate "reverie" textures.

1310 A Nice Place! 48 2,4 1310 A Nice Place! 96 || 2,4

{PRME}[XS](TT) Matrix Scapes! EQ > Verb > 4v reverse shifters(10 sec) > Randomized Ring Modulators. Stereo in, quad out.

1311 BeyondTheStars 96 2,4

{PR}[XS] Ringmods>8detuners/plexverb. Unusual texture. Stereo in, quad out.

1312 DontGoInTheCellar 96 2,4

[PD][XS] Strange atmosphere in this dank dark place. Extended multitap, ringmods and lattice. Stereo in, quad out.

 1313
 Doom Of Matrix
 48 2,4

 1313
 Doom Of Matrix
 96 || 2,4

{PRE}[XS](TT) Lost in the lands of Matrix. EQ > Verb > 4v reverse shifters(10 sec)Galaxy Border BACKWARDS! Stereo in, quad out.

 1314
 Europa
 48 2,4

 1314
 Europa
 96 || 2,4

{PRE}[XS](TT) Breathing crystals. Eq > Verb > 4v reverse shifters(10 sec)Galaxy Border BACKWARDS! Stereo in/Quad out.

1315 Galaxy Borders 2 48 2,4 1315 Galaxy Borders 2 96 || 2,4

{PRE}[XS](TT) Starhip Argon 576KWX gets out of Nebula415, reaching the Galaxy Border... eq>reverse shifters(10 sec)>verb. Try with longer delay settings. Stereo in/Quad out.

 1316
 Gothica VROOOM
 48 2,4

 1316
 Gothica VROOOM
 96 || 2,4

{PRE}[XS](TT) Arcanum Misterium iacet in Gothica VROOOM... EQ > Verb > 4v reverse shifters (10 sec) Galaxy Border BACKWARDS! Stereo in, quad out.

 1317
 Italo's Space
 48 2,4

 1317
 Italo's Space
 96 || 2,4

{PRE}[XS](TT) Strange & beautiful place. EQ > Verb > 4v reverse shifters (10 sec) Galaxy Border BACKWARDS! Stereo in, quad out.

 1318
 MachineLife
 48 2,4

 1318
 MachineLife
 96 || 2,4

{PRD}[XS] 'BeyondTheStars' in parallel with 'Tapdelays'. Stereo in, quad out.

 1319
 Onirica Ritmica
 48 2,4

 1319
 Onirica Ritmica
 96 || 2,4

{PRE}[XS](TT) Sides bounce! EQ > Verb > 4v reverse shifters(10 sec) > Ring Modulators. Stereo in, quad out.

1320 Singularity 96 2,4

[PRD][XS] Eight detuners set as a continuously downward atmosphere. Great for sparse source material. Stereo in and out.

1321 Stratospherics 96

{DM}[XS] Strange oscillating delays with modulation. Unusual rhythmic effect or ambiance if used with volume swells. Summed in, stereo out.

{PRE}{S](TT) Matrix Scapes! Eq > Verb > 4v reverse shifters(5 sec)>Randomized Ring Modulators. LFE channel is muted. Summed in, 5.1 out.

**1331 2_5.1 Doom Of Matrix 48 2,5 **1331 2_5.1 Doom Of Matrix 96 || 2,5

{PRE}[S](TT) Lost in the lands of Matrix. Eq > Verb > 4v reverse shifters (5sec). Galaxy Border BACKWARDS! LFE channel is muted. Stereo in, 5.1 out.

{PRE}[S](TT) Breathing crystals. Eq > Verb > 4v reverse shifters(5 sec)Galaxy Border BACKWARDS! LFE channel is muted. Stereo in, 5.1 out.

{PRE} [S](TT) Starhip Argon 576KWX gets out of Nebula415, reaching the Galaxy Border... Eq>reverse shifters(10 sec)>verb. Try with longer delay settings. LFE ch is muted. Summed in, 5.1 out.

{PRE}[S](TT) Arcanum Misterium iacet in Gothica VROOOM... Eq > Verb > 4v reverse shifters(5 sec) Galaxy Border BACKWARDS! LFE channel is muted. Summed in, 5.1 out.

{PRE}[S](TT) Strange & beautiful place. Eq > Verb > 4v reverse shifters(5 sec)Galaxy Border BACKWARDS! LFE channel is muted. Stereo in, 5.1 out.

{PRE}[S](TT) Sides bounce! Eq > Verb > 4v reverse shifters(10 sec)> Ring Modulators. LFE channel is muted. Summed in, 5.1 out.

14 Filters

This bank offers a collection of static and modulated filters: was, formant "mouth-a-lators", harmonic enhancers, sample & hold filters, sweeps and synth-style filters, bandpass and crossovers. We have included many of our favorite effects here.

1410 'AllWays' PanFltr 96 2,4

{ME} Eight filters modulated such that at any time 4 are going 'up' and 4 are going 'down'. The effect takes a few seconds to kick in. Mono in, dual stereo out.

1411 Cup Mute 96 2,2

{DE} Simulates the sound of a trumpet-like bell with a cup mute. A generalized mod input is accepted to modulate the input on the fly. Hit parameter to get second page of parameters. Mono in, stereo out.

1412 Dual Modfilters 96 2,2

{MEY}[GVDK](TT) Dual envelope filters/wa/auto wa pedals. <masters> override individual channels. Env normally=lowpass, Wa normally=bandpass. Stereo in and out.

1413 EZ Leslie 96 2,2

{DMEY}[K] Leslie simulator with simple controls. Summed in, stereo out.

1414 Filter Bank Pan 96 2,4

[E] Divides signal into octaves and allows you to pan each octave separately. Provides very nice 'space' without being too obvious. Decrease input gain to avoid distortion. Use output gain to compensate. If you 'remote' any of the pan positions, use Lag to ensure quick modulation does not cause distortion. 1 in (1=3, 2=4). Summed in, quad out.

 1415
 Eight Filters
 48 8,8

 1415
 Eight Filters
 96 || 8,8

 1416
 Four Filters
 96 4,4

 {E}
 <master> parameters override individual channels.

1417 Harmonic Enhance 96 2,

{E} Brightens up signals when missing high end. Adds even harmonics above `Tune' frequency. Tap the Tune button to hear just enhancement. Dual mono in, dual mono out.

1418 Mouth-a-lator Two 96 2,2

{ME}[G](TT) Enhanced and optimized version of this classic Eventide preset. Select LFO or pedal as modulation source to feed this vocal wa effect. Summed in, stereo out.

1419 OctaveBandFilterPan 48 2,4 1419 OctaveBandFilterPan 96 || 2,4

{DME}(TT) Divides signal into octaves and pans each octave separately. Decrease input gain to avoid distortion, then use output gain to compensate. Set Mode to Phase Inverse for a more 3-dimensional effect. Mono in, quad out.

1420 OrganicAnimation 96 2,2

{EY} Peak detection slightly modulates a bandpass filter to make vocals sound closer and more up front. <sens> adds gain to the detection circuit, adjust as needed. Mix in only enough to feel the effect when removed. Stereo in and out.

1421 Perpetual Motion 96 2,4

[DME] Many filter lines are modulated such that you always hear rising or falling resonance. Because of the mechanisms involved, the program distorts upon loading (sorry!). Summed in, mono out.

 1422
 Sample/hold
 96
 4,4

 1423
 Sample/hold8
 96
 8,8

{ME}(TT) Sample and hold filters. <masters>override independent channels.

1424 Sequence Wa 96 2,4

{ME}(TT) Input is summed to mono, then routed sequentially to eight bandpass filters. Use <rate> to control speed of sequence.

Note that <rate> is rate of one entire sequence of eight. Use <ypan> controls for quad effects. Summed in, quad out.

1425Simple Samp/Hold962,2{ME}(TT)Simple stereo Samp/Hold filter. Stereo in and out.1426Sweep Filter962,2{ME}(TT)Simple stereo 'wa' filter. Stereo in and out.1427Synthlike Filter962,2

{ME}[GVK] This is a resonant filter much like the ones found on analog synths. CUT & Q PAGE: The cutoff frequency of the filter can be adjusted as well as the resonance or Q. LFO PAGE: This page contains a knob to adjust the level of the LFO signal and a knob to adjust the frequency of the wave. The 2nd page is used to adjust the waveform type and duty cycle. ENVELOPE PAGE: This is a simple decay envelope tied to freq. cutoff. Threshold sets the input level at which it begins to decay, Decay sets the length of the decay and Level sets the amplitude of the env signal. FLT&GAIN PAGE: Enables a choice between lowpass or highpass mode, the order of the filter and control over the I/O gain. Stereo in and out.

1428 Tight Bandpass Mod 48 2,4

[DME] A very tight bandpass modulated by an LFO. Taps controls timbre. Summed in, quad out.

1429 Two Band Crossover 96 2.4

{E} Two-band crossover Stereo in, stereo hi and low bands out. Stereo in, dual stereo out.

15 Fix Tools

This bank includes presets to correct out-of-tune vocals and "Nem Whippers" created for Bob Clearmountain, used to precisely correct pitch in vocal tracks.

1510 Auto Pitch Correct 96 2,2

[P][V] Automatically corrects any vocal that is within half a semitone of the correct pitch. Outside of this range it will pull to the next note. Note that this process will quantize the pitch of the signal (you do have control over the quantize factor) so be careful, as you may loose slides and inflection. Summed in, stereo out.

1511 Clrmtn's NemWhipper 96 2,2

 \Rightarrow Summed in, mono out.

1513 NemWhipper Dual 96 2,2

⇒ Dual mono in, dual mono out.

1514 NemWhipper Stereo 96 2,2

 \Rightarrow Stereo in and out.

[P][V] This is a pitch shifter set up to allow precise correction of out-of-tune notes. Each of four selectable settings permits specifying of a maximum and minimum pitch shift limit, so the engineer can 'whip' the knob quickly to the desired degree of correction. without fear of overshooting.

1512 External Correct 96 2,2

{P}[V] Pitch shifter set up to enable the 'fix it in the mix' engineer to ride flat vocals with the pitch wheel of a MIDI keyboard, modulating the shifter +/- 100 cents. Summed in, stereo out.

16 Front Of House

A great group of presets crafted for "Front-of-the-House" work, including multi-fx networks, classic Eventide "Micropitch" thickeners, reverbs, delays, detuners, compressors...all you might need on your live mixing boards.

1610 Character Shift 1>2 96 2,2

{PM} A simple two voice detuner/shifter with a feedback loop feeding each voice back to the mono put. Each feedback loop has an integrated slew filter as an effective tool for characterization. Mono in, stereo out.

1611 Eq & Comp + Timer 96 2,2

{EY} A special live preset, designed for conferences with a close time schedule: 2 channels of EQ and compression with an independent timer function: Enter the desired amount of speech time and hit the 'start' soft key. When the time is over the back panel relays are switched. (see 'hookup' SOFT KEY) IMPORTANT:Timer has NO effect on audio! Audio chain includes two bands of parametric EQ plus sweep-able locut filter and linkable soft knee compressor for each channel. Switchable in, stereo out.

1612 F Of H Multi 48 4,4 1612 F Of H Multi 96 || 4,4

{PRDM}[GVDK] Multieffects. In1>pitch, in2>delays, in3> vocal reverb, in4> percussion reverb. Pitch + delays stereo out 1+2 reverbs stereo out 3+4. Quad in, stereo out.

1613 KG's ColorHall 96 2,2

{RE}[VK] Unusual percussion reverb. designed special for live sound most features are self-descriptive. There are just two specials: 1: 3 different earlyrefl. times 2: <diffusion\colour>and<microdly> can color the sound of your verb HAVE FUN!!!

Stereo in and out.

1614 L<->R Long 96 2,2

{DY} L<->R tap tempo delay, optional switchable to R<->L entered delay time (max 3000 mS) is the same for each channel, feedback controlis located at the end of the L-C-R chain. Optional ducker reduces the output level when input occurs, when the input stops the full effect occurs. Mono in, stereo out.

1615 L>detune / R>reverb 96 2,2

{PRDM} Left input: 2 voice shifter right input: tap tempo reverb size relation refers to early reflection density in relation to the reverb decay shifter is also summed to the rev input. Dual mono in, stereo out.

1616 L_C_R Long 96 2,2

⇒ Optional ducker reduces the output level when input occurs, when the input stops the full effect occurs.

1617 L_C_R Short 96 2,2

⇒ . Optional gate reduces the output level when no input occurs, at short delay times great to thicken up a voice e.g., for reverb.

{D} Typical L-C-R delay, optional switchable to L-R entered delay is the amount for each channel, feedback control is located at the end of the L-C-R chain. Mono in, stereo out.

1618 MicroPitch (+/-) 96 2,2

[PM] Four voice micropitch grouped in sets of two, plus and minus the cents value & spread in stereo. Stereo in and out.

 1619
 Saxomaniac
 48 2,2

 1619
 Saxomaniac
 96 || 2,2

{PME} One reverse shifter and a phaser in series per channel - tuned for sax A feedback loop allows you to create weird delays that can be panned as well. The phaseshifter at the end of the signal chain might add even more craziness than you are looking for- so switch it on!! Stereo in and out.

1620 2 Voice Vox Reverse 96 2,2

[PME][V] Two reverse shifters with a feedback loop feeding each voice back to the mono input. Tuned for vocals. There is also a phase shifter at the end of the signal chain, modulated by two LFOs. Mono in, stereo out.

1621 4 Reverbs (FoH) 48 4,4 1621 4 Reverbs (FoH) 96 || 4,4

{R}[GVDK] Four stereo reverbs with diffusion, fedby each input. In1 > Verb1 (Hall1) > outputs 1&2. In2 > Verb2 (Hall2) > outputs 1&2. In3 > Verb3 (Room1) > outputs 3&4. In4 > Verb4 (Room2) > outputs 3&4. On/Off switching for each verb is provided. Quad mono in, dual stereo out.

1622 4 Softknee Comps 96 4,4

{Y} Four soft knee compressors, linkable to two stereo pairs. The first menupage resets itself at a specified time after the first param change so that you don't get lost. Quad in and out.

17 Inst - Clean

Clean Preamp simulations with effects. We have used a guitar to set parameter values, particularly the EQ settings - feel free to adjust them to your needs. Preamp, compression, EQ and gate form the basic structure.

Volume Pedal is patched to Assign 1 as a default.

 1710
 Acoustic Gtr Rack
 96
 2,2

 1711
 Bass Rack
 96
 2,2

{PRDMCEY}[G] EQ>Compression>Chorus>Delay>Reverb followed by a stereo out mixer. DLY>VRB knob controls input to the reverb section. Mono in, stereo out.

1712 Biomechanica 96 2,4

{RDMCEY}[GVDKXS] Preamp>sample/hold filter>delay>verb. Summed in, quad out.

1713 CleanPreamp 96 2,2

{EY}[GV] Clean preamp simulation. comp>EQ>vol pedal>gate. Summed in, dual mono out.

1714 Fermilab 96 2,2 [DMEY][X] Preamp>phased multitaps. Summed in, stereo out.

1715 Gerrys Bass 99 96 2,2

{EY}[G] Bass rig: compressor into Eq, feeding a thickener and a fuzz. Tuner helps keeping life 'in tune.' Summed in, mono out.

1716 Hexentanz 96 2,4

{RDCEY}[GKS] Preamp>combtaps>reverb. Reverb has output selection. Summed in, quad out.

1717 In Ovo 48 2,4 1717 In Ovo 96 || 2,4

{PRDCEY}[GKS] Preamp>pingringpong>verb. Summed in, quad out.

1718 Jinn 96 2,4

{PRCEY}[GKS] Preamp>dual crystals>verb. Summed in, quad out.

1719 Parallel Pedalboard 96 2,2

{PRDMCEY}[G] Parallel pedalboard Compressor >, pitch+ flanger +echo+reverb with pan controls. Summed in, stereo out.

1720 *Piano (sustenudo)* 96 2,4

{RDCEY}[K] Preamp>multitap>verb. Emulates the sustain pedal of a piano. <mod1> is the sostenuto pedal. Summed in, quad out.

1721 Series Pedalboard 96 2,2

 $\{PRDMCEY\}[G] \ \ Series\ pedal\ board.\ \ Compressor>pitch>flanger>echo>reverb\ with\ pan\ control.\ \ Summed\ in,\ stereo\ out.$

 1722
 Serpentine
 48 2,4

 1722
 Serpentine
 96 || 2,4

{RDMCEY}[GKS] Preamp>fm chorus>verb. Output selection of the reverb, front, rear or both. Summed in, quad out.

1723 The Gyre 96 2,4

{RDCEY}[GKS] Preamp>bandtaps>verb. Summed in, quad out.

1724 Tom's Acoustic Gtr 96 2,2

{PDMCEY}[G] Subtle enrichment effect. As the name implies try it with acoustic guitar or guitar played with an acoustic feel.

Summed in, stereo out.

1725 Twang Guitar 96 2,4

{RDMCEY}[G] Preamp>FM Trem>delay>reverb. Summed in, quad out.

1726 Virtual Pedalboard 96 2,2

{PDME}[G] Rather than lug your pedalboard and rack into the studio, try this emulation. Six separate effects, each with individual controls. Mono in, mono out.

1727 White Queen 96 2,4

{PRCEY}[G] Preamp>dual crystals>diffusors. Summed in, quad out.

18 Inst - Distortion

Our award winning Distortion module shows its many powers in this bank. By modelling analog distortion types based on a proprietary curve-fitting process, this module produces characteristics that are highly responsive to the input signal. Here a full blown preamp is coupled to many different fx variation, including modulateable filters, delays, choruses, ring modulators, reverbs, diffusors, shifters, inverse reverbs, time compression and tremolos. A great collection of unique textures and distortion tones.

Volume Pedal is patched to Assign 1 as a default.

 1810
 Arkham Distortion
 48 2,4

 1810
 Arkham Distortion
 96 || 2,4

 1811
 Atavachron
 48 2,4

 1811
 Atavachron
 96 || 2,4

⇒ Tweaked for distorted legato lines.

{RDCEY}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.

 1812
 Bejing Dragons D
 48 2,4

 1812
 Bejing Dragons D
 96 || 2,4

{PRCEY}[G](TT) Preamp>crystals>diffusion. Summed in, quad out.

 1813
 Bejing Dragons V
 48 2,4

 1813
 Bejing Dragons V
 96 || 2,4

 $\{PRCEY\}[G](TT)$ Preamp>crystals>reverb. Summed in, quad out.

1814 Biomechanica Three 96 2,4 {DMEY}[G](TT) Pre>modfilter>pingpong. Summed in, quad out.

 1815
 British Smash
 48 2,4

 1815
 British Smash
 96 || 2,4

{PRCEY}[G](TT) Preamp>crystals>diffusion. Summed in, quad out.

 1816
 Carsultyal Steel
 48 2,4

 1816
 Carsultyal Steel
 96 || 2,4

{PRDMCEY}[G](TT) Preamp>ringmod>tapdelay>diffchorus. Summed in, quad out.

 1817
 Cyber Twang
 48 2,4

 1817
 Cyber Twang
 96 || 2,4

{PRCEY}[G](TT) Preamp>crystals>reverb. Tweaked for over the top cyber gtr crunch. Summed in, quad out.

 1818
 Desert Oboe
 48 2,4

 1818
 Desert Oboe
 96 || 2,4

 $\{RDCEY\}[G](TT) \quad \textit{Preamp>tapdelay>diffchorus. Summed in, quad out.} \\$

1819 DesertDemon 48 2,4

{RDCEY}[G](TT) Preamp>demondelays>diffchorus. Summed in, quad out.

 1820
 DesertMorpher
 48 2,4

 1820
 DesertMorpher
 96 || 2,4

{RDMCEY}[G](TT) Preamp>tapdelay>diffchorus. Summed in, quad out.

1821 Distortion Preamp 96 2,2

 $\label{eq:comp} \textit{EY}[G] \qquad \textit{Comp} > \textit{dynamic distortion} > \textit{EQ} > \textit{vol ped} > \textit{gate. Summed in, mono out.}$

 1822
 Dunwich Distortion
 48 2,4

 1822
 Dunwich Distortion
 96 || 2,4

{RDCEY}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.

 1823
 Electronica Gtr
 48 2,4

 1823
 Electronica Gtr
 96 || 2,4

{PRDMCEY}[G](TT) Preamp>loop/univibe/filtpan/verb. Summed in, quad out.

```
1824
          Fifth Dominion
                                           48 2,4
1824
          Fifth Dominion
                                           96 || 2.4
{PRDCEY}[G](TT) Preamp>reverse shift>2tapdelay>verb. Summed in, quad out.
1825
          Flange + Verb
                                           48 2.2
                                           96 || 2,2
1825
          Flange + Verb
\{RDMCEY\}[G](TT)
                          Preamp>flanger>reverb. Summed in, stereo out.
1826
          Fuzack
                                           48 2.4
1826
                                           96 || 2,4
          Fuzack
        ⇒ Tweaked for classic fusion gtr leads.
1827
          Fuzz. 2002
                                           48 2.4
1827
          Fuzz 2002
                                           96 // 2.4
{RDCEY}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.
          GodSaveTheQueen
                                           48 2.2
1828
1828
          GodSaveTheQueen
                                           96 || 2,2
\{PRCEY\}[G](TT) Distortion>dshift>verb. Summed in, stereo out.
1829
          Gothic
                                           48 2.4
1829
          Gothic
                                           96 || 2,4
{RDCEY}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.
1830
          Harpshift
                                           48 2,2
1830
          Harpshift
                                           96 || 2,2
{PRDCEY}[G](TT) Preamp>multishift>verb Feedback from non shifted delay. Summed in, stereo out.
          Jeff Thing
                                           48 2,4
1831
          Jeff Thing
                                           96 || 2,4
\{RDCEY\}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.
1832
          Mercury Cloud
                                           48 2.2
1832
          Mercury Cloud
                                           96 || 2,2
{RDCEY}[G](TT) Preamp>multitap delay>ducked reverb. Summed in, stereo out.
1833
          Multishift + Verb
                                           48 2,2
          Multishift + Verb
                                           96 || 2,2
1833
{PRCEY}[G](TT) Distortion>shift>verb Summed in, stereo out.
1834
          Polychorus
1834
          Polychorus
                                           96 || 2,2
\{PEY\}[G]
          Preamp>polychorus emulation. Summed in, stereo out.
          Ptime Displacement
                                           48 2,2
1835
1835
          Ptime Displacement
                                           96 || 2.2
\{PRCEY\}[G]
               Preamp>random pitchtime. Summed in, stereo out.
1836
          Rshift Displacement
                                           48 2,2
          Rshift Displacement
                                           96 || 2,2
{PRCEY}[G](TT) Distortion>random shift>verb Summed in, stereo out.
1837
                                           48 2,4
          Splatter Guitar
1837
          Splatter Guitar
                                           96 || 2,4
{PRCEY}[G](TT) Preamp>crystals>reverb. Tweaked for over the top cyber guitar crunch. Summed in, quad out.
1838
          Square Tubes
                                           48 2.4
                                           96 || 2,4
1838
          Square Tubes
{RDCEY}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.
1839
          SRV
                                           48 2,4
1839
          SRV
                                           96 || 2,4
{RDCEY}[G](TT) Preamp>tapdelay>reverb. Tweaked for those soulful front pickup blues tones. Summed in, quad out.
1840
          Swamp Guitar
                                           48 2.4
          Swamp Guitar
                                           96 || 2.4
\{RDMCEY\}[G](TT)
                          Preamp>tapdelay>reverb. Summed in, quad out.
```

 1841
 TarantulaSlap
 48
 2,4

 1841
 TarantulaSlap
 96 // 2,4

{RDMCEY}[G](TT) Preamp>delay>reverb. Summed in, quad out.

 1842
 TarantulaTrem
 48 2,4

 1842
 TarantulaTrem
 96 |/ 2,4

{RDMCEY}[G](TT) Pre/fm trem/taps/diffusion/slap. Summed in, quad out.

 1843
 Timesqueeze Gtr
 48 2,2

 1843
 Timesqueeze Gtr
 96 || 2,2

{PRCEY}[G](TT) Preamp>pitchtime>verb. Summed in, stereo out.

 1844
 Timestretch Gtr
 48 2,2

 1844
 Timestretch Gtr
 96 || 2,2

{PRCEY}[G](TT) Preamp>pitchtime>verb. Summed in, stereo out.

 1845
 Trevor's Gtr
 48 2,4

 1845
 Trevor's Gtr
 96 || 2,4

 $\{RDCEY\}[G](TT)$ Preamp>tapdelay>reverb. Summed in, quad out.

 1846
 Tribal Bass
 48 2,2

 1846
 Tribal Bass
 96 || 2,2

{PRDMCEY}[G](TT) Distortion preamp>shift>verb. Summed in, stereo out.

 1847
 Will-o-the-wisp
 48 2,4

 1847
 Will-o-the-wisp
 96 || 2,4

{RDCEY}[G](TT) Preamp>tapdelay>reverb. Summed in, quad out.

 1848
 WonderfulBirds
 48 2,4

 1848
 WonderfulBirds
 96 || 2,4

{PRDCEY}[G](TT) Preamp>reverse shift>2tapdelay>verb. Summed in, quad out.

19 Inst - Fuzz

Fuzz type distortion achieved with different techniques from the presets in the previous bank. As with all Eventide processors, you can easily generate several dozens of effects from any one of these presets. Here you'll find just about any paradigm and variation of fx processed fuzz, being able to project this classic sound into the future, creating tones not available on any other product.

Volume Pedal is patched to Assign 1 as a default.

1910 Biomechanica Two 96 2,2

{DMEY}[G] Fuzzpre>modfilter>pingpong. Deep modulating filter sweeps between <freq> and <fmod>with a 2nd LFO ramping the depth to get this synth like filter effect. Control as rhythmic values as well as Hz/mS. Stereo in and out.

 1911
 Bit Desert 1
 96
 2,4

 1912
 Bit Desert 2
 96
 2,4

{RDMCEY}[G](TT) Bit decimation preamp > tdelay>diffchorus. Summed in, stereo out.

1913 BitDecimationPreamp 96 2,2

 $\label{eq:compressor} \textit{EY}[G] \qquad \textit{Compressor} > \textit{bit decimation} > \textit{EQ} > \textit{volume pedal} > \textit{gate. Bit decimation down to one bit. Summed in, mono out.}$

 1914
 Bits Cruncher
 96 2,4

 1915
 Bits Smasher
 96 2,4

 $\{RDCEY\}[G]$ Quantizing fuzz pre > diffusion/delays. Summed in, quad out.

1916 Black Queen 96 2,4

{PRCEY}[G] Fuzz pre>dual crystals>diffusors. Summed in, quad out.

 1917
 Chorus Smear
 48 2,4

 1917
 Chorus Smear
 96 || 2,4

{RDMCEY}[G] Overdrive preamp>four moddelays>verb. Summed in, quad out.

1918 Cloudfuzz 96 2,4

{RDCEY}[G] Fuzz pre>pingpong>simple diffusor. Summed in, quad out.

1919 Eel Guitar {DMEY}[G] Overdrive>fm chorus. Summed in, stereo out. 1920 First Dominion 1920 First Dominion 96 || 2,4 $\{RDCEY\}[G]$ Fuzz preamp>2tapdelay>verb. Summed in, quad out. 96 2.2 1921 $\{EY\}[G]$ Fuzz preamp simulation. comp>EQ>fuzz>EQ>vol pedal>gate. Summed in, dual mono out. 1922 **Grieving Tube** $\{DMEY\}[G]$ Wa>fuzz pre>2 tap delay. <Assign1> is the wa pedal. Summed in, stereo out. 1923 Grundulator 96 2.2 Bit decimation preamp > undulator. Summed in, stereo out. $\{PDMCEY\}[G](TT)$ 1924 Harmonicon 48 2,4 1924 Harmonicon 96 || 2,4 {PRDCEY}[G] Fuzzpreamp>wammy>2tapdelay>verb. With its long delay settings and short wammy this is great for creating long washes and overlaps. Summed in, quad out. 1925 Larynxfuzz. 96 2,2 Fuzzpre>env filter >pingpong. Summed in, stereo out. $\{DEY\}[G]$ 1926 Mr. Hyde 96 4.4 $\{REY\}[G]$ Gate>Distortion>Reverb. Stereo in and out. 1927 **OverdrivePreamp** 96 2.2 $\{EY\}[G]$ This preamp simulation is more reactive to the dynamics of your playing than "FuzzPreamp." Summed in, mono out. 1928 **Pandemonium** 48 2.2 96 || 2,2 1928 **Pandemonium** {DEY}[G] Combination of fuzz preamp and demon delay. An aggressive reverse type sound. Summed in, stereo out. 1929 Paradigm Shift 96 2,2 Fuzz preamp>dual shifter. Summed in, stereo out. $\{PEY\}[G]$ 1930 Pedal Shift 48 2,4 1930 Pedal Shift 96 || 2,4 Overdrive preamp>shift>verb. Pedal crossfade between preamp and shifted signal. Verb <output> selectable front, $\{PRCEY\}[G]$ rear or both. Summed in, quad out. 1931 48 2,4 Ringworld Ringworld 1931 96 || 2.4 $\{PRCEY\}[G]$ Fuzzpreamp>simple ringmods>verb. Great for non-delay ringmod sounds. Summed in, quad out. 1932 96 2,4 $\{PDCEY\}[G]$ Fuzzpre with 'circle ringtaps'. Summed in, quad out. 1933 **Second Dominion** 48 2,4 1933 Second Dominion 96 || 2,4 {PRDCEY}[G] Fuzzpreamp>wammy>2tapdelay>verb. Summed in, quad out. 1934 Siderial fuzz 96 2,2 {DMEY}[G] Combination of "FuzzPre" and "SerialDelays." Summed in, stereo out. 1935 Squiggle Guitar 48 2.2 96 || 2,2 1935 Squiggle Guitar Fool' em with your newfound dexterity forward or backwards. Fuzz preamp>speed changer effect>verb. Summed in, $\{PRCEY\}[G]$ 1936 Third Dominion {PRDCEY}[G] Fuzz preamp with wa+wammy> reverse shifter (20 sec)>slap (2 sec)>verb. Select verb out to front, rear or both. Summed in, quad out. 1937 Turbulence 96 2.4 [DMEY][G] Fuzz preamp>fm chorus. Output selection of the second set of delays, front, rear or both. Summed in, quad out. 1938 Wideshift 96 2,4 Overdrive>multishift. Set as a widening detuner. Summed in, quad out $\{PEY\}[G]$ **1939 5.1 Pandemonium 6,6

 $\{D\}[GS]$

5.1 multitap delays with up to 5 seconds predelay on each channel. LFE channel is not processed. 5.1 in and out.

20 Inst - Polyfuzz

Multiband distortion manipulation yields such intriguing results that you really need to spend some time on this path. Aside from sounding good by themselves, the results one gets by combining these presets with auxiliary equipment can't be stressed enough. As with all harmonic manipulations, your ears alone can lead you. The combination of playing style, source material, direct vs. post-preamp, headphones vs. monitors or guitar cabinets, etc. all play a major role in the perception of these sounds. Chordal work sounds incredibly differently here, thanks to separated bands of distortion and multi-channel panning enhancements.

Volume Pedal is patched to Assign 1 as a default.

2010 DesertVoices 96 2,2

{REY}[G] Combination of 'GobiGuitar' and 'ChoralWindVerb'. Summed in, stereo out.

 2011
 Eurhetemec
 48 2,4

 2011
 Eurhetemec
 96 || 2,4

[REY][G] E-z polyfuzz>verb. <Assign1> is volume pedal.. Verbs output selectable. Summed in, quad out.

2012 EZPolyfuzzBandelay 96 2,2

{DE}[G] Ez version of 'PolyfuzzBandelay.' Summed in, stereo out.

2013 GobiGuitar 96 2,4

{RDCEY}[G] Polydriver>diffussion>delay. Delay lets you choose output path. Summed in, quad out.

2014 Horrormonics 96 2,2 {DMEY}[G] Great for harmonics. Summed in, stereo out.

2015 *Hyperstrings* 96 2,2

 $\{REY\}[G]$ Ez polyfuzz with diffusors set to 'imply' a bowed attack. Summed in, stereo out.

 2016
 Polyonyx
 48 2,4

 2016
 Polyonyx
 96 || 2,4

{DMEY}[G] Comp>polyfuzz>delays. With several ganged parameters this one gives a lot of flexibility while still being (relatively) easy to handle. Gates on the fuzz as well as on the delays allow lots of enveloping possibilities. Quad out lets you really fill the space. Summed in, quad out.

 2017
 PolyReverse
 48 2,4

 2017
 PolyReverse
 96 || 2,4

{PRCEY}[G] Polyfuzz>reverse shift>verb. Output switching on verb. Summed in, quad out.

 2018
 PolyRingPre
 48 2,4

 2018
 PolyRingPre
 96 || 2,4

{PEY}[G] Compression, PolyFuzz and ringmods. Summed in, quad out.

2019 QuadPolyfuzz 96 2,4

 $\{E\}[G]$ Polyfuzz with gates for each band. Summed in, quad out.

 2020
 SlidingOnRazors
 48 2,4

 2020
 SlidingOnRazors
 96 || 2,4

{PRCEY}[G] Wammy, Wa, PolyFuzz, detuners and Verb. Pre and effects out 1/2, verb out 3/4. Stereo in, quad out.

2021 Surgery 48 2,4 2021 Surgery 96 || 2,4

[DMEY][G] A four band (poly) process with: filter/comp/fuzz/filter/volume pedal/gate/delay/mixer. Allows precise tonal coloration for each band. Summed in, quad out.

 2022
 WaPolyReverse
 48 2,4

 2022
 WaPolyReverse
 96 || 2,4

{PRCEY}[G] Polyfuzz(with wa)>reverse shift>verb. Output switching on verb. Summed in, quad out.

21 Inst - Surround

A magic guitar sounds collection that without doubt demands the use of "quad" speakers. This bank offers different takes of our Distortion preamp, coupled with classic Eventide effects spread in the listening space around you. From intense rhythmic delays and shifters to ambient diffusors, delays and reverbs. Such is the beauty pouring out of your speakers!

Volume Pedal is patched to Assign 1 as default.

```
2110
          AcousticAmbience1
                                          48 2.4
                                          96 || 2,4
2110
          AcousticAmbience1
{PRDMCEY}[GS](TT)
                          Preamp>choir>reverb. Summed in, quad out.
                                          48 2,4
2111
          AcousticAmbience2
                                          96 || 2,4
2111
          AcousticAmbience2
{PRDMCEY}[GS](TT)
                          Preamp>choir>diffusion. Summed in, quad out.
2112
          Ambient Guitar 1
                                          48 2.4
2112
          Ambient Guitar 1
                                          96 || 2,4
2113
          Ambient Guitar 2
                                          48 2,4
2113
          Ambient Guitar 2
                                          96 || 2,4
\{PRDCEY\}[GS](TT)
                          Pre > t_ring plex. Summed in, quad out.
2114
          ColorSlapGuitar
                                          48 2,4
                                          96 // 2.4
2114
          ColorSlapGuitar
{PDMCEY}[GS](TT)
                          Preamp > color delays. Summed in, quad out.
                                          48 2,4
2115
          Crafty Ensemble
2115
          Crafty Ensemble
                                          96 || 2,4
2116
          Crafty Ensemble2
                                          48 2.4
          Crafty Ensemble2
                                          96 || 2,4
2116
{PDCEY}[S](TT) Preamp>diatonicshift. Summed in, quad out.
2117
          DesertDistortion
                                          48 2,4
          DesertDistortion
                                          96 || 2,4
2117
{RDCEY}[GS](TT) Preamp > diffusion/delays Summed in, quad out.
\{RDMCEY\}[S](TT) \ Preamp > t\_delay \ plex. \ Summed \ in, \ quad \ out.
2119
          Oobleck
                                          48 2.4
2119
          Oobleck
                                          96 || 2,4
{PDMCEY}[S](TT) Preamp > colortap delays. Summed in, quad out.
          Outer Reaches
{PRCEY}[S](TT) Preamp>diffchorus>reverseshifts. Summed in, quad out.
2121
          Pianistick
                                          48 2,4
2121
          Pianistick
                                          96 || 2,4
{RDCEY}[GS](TT) Preamp>sostenuto>reverb. Summed in, quad out.
          PolytonalSurround
                                          48 2,4
2122
2122
          PolytonalSurround
                                          96 || 2,4
{PDCEY}[S](TT) Preamp>polytonal rhythm. Summed in, quad out.
          Pulse Guitar
\{RDMCEY\}[GS](TT)
                          Preamp > t_delay plex. Summed in, quad out.
2124
                                          48 2,4
          Quadchorus
                                          96 || 2,4
2124
          Quadchorus
{DMEY}[S] Preamp > 8 parallel moddelays. Summed in, quad out.
2125
          OuadpanSlap
                                          48 2.4
                                          96 || 2,4
2125
          OuadpanSlap
```

{RDMCEY}[S](TT) Preamp>delay>quad pan>quad verb. Dual pedals or LFO's sweep the source and a delay throw in the surround field. Great for stereo as well. Summed in, quad out.

2126 Quadswell 48 2,4 2126 **Ouadswell** 96 || 2,4

{DMEY}[S] Preamp > 8 parallel moddelays. Use the volume pedal to swell these chorusing delays. Summed in, quad out.

2127 RoundRobin 48 2,4

{PDCEY}[S](TT) Preamp> long diatonic shifters. Summed in, quad out.

Solid Traveller 2128

48 2.4

{PRCEY}[GS](TT) Preamp>diffchorus>reverseshifts. Summed in, quad out.

SurroundGuitar 2129 2129 SurroundGuitar

96 || 2,4

{RDCEY}[GS](TT) Preamp > early reflect > verb. Summed in, quad out.

TexturalGuitar

96 2.4

{DMEY}[GS](TT) Preamp > chorustap delays. Summed in, quad out.

2131 WitchesDance 96 2.4

Preamp>combtaps. Summed in, quad out. $\{DEY\}[S](TT)$

2132 With Warts In 48 2.4

2132 With Warts In 96 || 2.4

2_5.1 Ambient Gtr 1

 $\{RDCEY\}[S](TT)$ Distortion pre > diffusion/delays Summed in, quad out.

**2133 2 5.1 Ambient Gtr 1 48 2,5

 \Rightarrow *Slighly overdriven tone.*

96 || 2,5

**2134 2 5.1 Ambient Gtr 2 48 2,5

**2134 2 5.1 Ambient Gtr 2

96 || 2,5

{PRDCEY}[GS](TT) Preamp > t_ring plex. Delays bounce around and fade away in a verb_like tail. Ring mods add a flavour to them. LFE channel is muted. Summed in, 5.1 out.

22 Manglers

When you need something to seriously alter the audio quality and other aspects of your tracks...this is the bank where you should look!!

2210 Bad Acid Jumble

96 4.4

Messes up the input signal. Delay controls how frequently Jumble changes. Disjoint controls how incomprehensible the $\{D\}$ result is. Try it out on spoken word for laughs. Quad in and out.

2211

96 2.4

 $\{E\}[G]$ Distorts the holy hell out of your input by folding the negative portion of the signal to the positive side, readjusting the 'Process' gain to make part of the signal negative again, and repeating the foldover process. 'Sections' determines how many times this happens. Use the filters to zero in on cool sounds. Summed in, mono out.

2212 Gerrys Mangler

Four channel 'hard' trem effect. Quad in and out. $\{M\}[GS](TT)$

2213

96 1.2

An old favorite from modular synthesizer days. An envelope follower modulates the speed of an LFO that is chopping the $\{MY\}$ signal. Mono in, stereo out.

2214 Low Res Digital 96 4,4

[M][VDK] Reducing the Sample Rate introduces aliasing distortion. Reducing Output Bits introduces quantization distortion. Didn't we spend a couple decades trying to get rid of this stuff??? Quad in and out.

DigiDegrader 2215

{MEY}(TT) An LFO driven 24 steps programmable look-up table changes bit depth & sample rate. Dithering is also available. For personal programming set t_rate to off and use the step# knob to program the tables for sample rate and output bits. A stereo modfilter, swept by input env, LFO or pedal1, completes the nasty job. Watch levels and extremely low bit depth. Stereo in and out.

{PRDCEY}(TT) Comp>Eq>Comb>Distortion>Comb>Eq>Gate> Crystals>Diffusor. Tweaked with single coil rear pickup.

Definitive distortion tool with -pre and post 5 bands parametric eq -curves manual and remote morphing -pre comb for distortion character -post comb for alternate coloration. Summed in/Stereo out.

**2217 Inharmonic Trance 96 2,2

[PM][](TT) Frequency shifting modulated to make your synth pads inharmonic with a pleasant rhythmic pulse. Setting LFO faster can process reverb to make a nice vibrato or twinkle in stereo.

**2218 SuperAmbientDlys 48 2,2 **2218 SuperAmbientDlys 96 || 2,2

{RDE}[](TT) Vol ped>dly>diffchorus>easytap>4bands dlys. Electronica patch, useful to create bursts or clouds of sound or noise, whose timbre frequencies evolve in time. Looping available w/multitap fdbkdly. Try different polyrhythms in the banddlys fdbk routing section. Mtaps/Btaps balance available in the Masters menu. Patch a vol.pedal to Assign2. Summed in, stereo out.

23 Mastering Suite

These sophisticated dynamics programs come from the "Masderring Lab" Library, created by the inventor of the "DistressorTM." They are designed for stereo digital I/O and set for your two track mixes as well as being very useful for individual sources. These presets will often allow complex mastering operations to be performed on the H8000 alone, saving the expense of otherwise little-used outboard equipment.

2310 Bigger And Brighter 96 2,2

{EY} NOTE: Cut low freq to prevent pumping. The left two faders are separate left and right input levels. First meter is compression, the 2nd is limiting. An output level adjust is on the right. A stereo compressor is preceded by a selectable EQ, followed by a limiter and 5 section EQ. The compressor can be frequency conscious using expert parameters. Stereo in and out.

2311 Class A Distortion4 96 2,2

[EY][G] This is a 2nd harmonic generator. A Low Pass circuit must be used to limit input bandwidth to distortion cell to prevent aliasing. The left two faders are separate left and right input levels. The fader on right is output level. Meter 1 indicates left distortion (THD) meter 2 the right Use amt fader to control 2nd harmonic distortion. Stereo in and out.

96 2.2 2312 Compress & De-ess 2313 Compress Highs Only 2314 Dirty Master Box 4 96 2,2 2315 Fatten The Bass 96 2,2 96 2,2 2316 **Grunge Compress** 96 2.2 2320 Radio Compress

{DEY} A stereo compressor is followed by a compressor that limits a band or a shelving response. Use as a de-esser or other versatile (turn knob right) frequency conscious processor. The left two faders on the Main page are separate left & right input levels. First meter is compression, the 2nd is H.F. limiting. Output level adjust is on the right. Duplicate controls & meters are found on different pages for convenience. They will always match. 12dB of internal headroom is allowed for processing of full scale signals. Often you can just adjust the input levels to drive into compression.

The unit must be 100% wet or in Studio (no mix) mode for proper, comb free operation. Designed for use in digital domain. This preset is set up so the first compressor gently works on the source while the D-S part does its job limiting the high frequency in a band centered on 9 kHz.

For Dat to Dat mastering. Hook output of source dat (either AES or SP/DIF) to system's Digital inputs. Hit Setup to change audio mode (turn knob right->) to the desired AES/EBU or S/P DIF inputs and outputs. Connect digital output of system to destination Dat with unit in record pause. System will indicate it is receiving digital input under setup/audio page.

For Hard Disks Editors. After editing, it is usually more flexible to go from HD through the system back to destination Dat. 44.1 or 48kHz. This EQ is before compression. Fader to right of De-Essing> is high freq balance. Stereo in and out.

2317 *Manual Tape Flange*2 96 2,2

{D}[GVDK] Rock the Knob to get the flange. Old style flanger. Dual mono in, dual mono out.

2318 Masderring Lab 22 96 2,2 2319 Radio Check 96 2.2

{EY} NOTE: Cut low freq to prevent pumping. The left two faders are separate left and right input levels. First meter is compression, the 2nd is limiting. An output level adjust is on the right. A stereo compressor is preceded by a selectable EQ, followed by a limiter and 5 section EQ. The compressor can be frequency conscious using expert parameters. Stereo in and out.

24 MIDI Keyboard

A bank of MIDI keyboard controlled FX - from harmony to resonance, tremolo, harmonics extraction...

2410 Midi Harmony 96 2,2

{PM}[K] Four pitch shifters into a stereo mixer. Can play 4 part harmony when used with MIDI keyboard. Full ADSR. Mono in, stereo out.

2411 MIDI Monitor 96 0,0

MIDI Note Number Translator and Display. This displays the last MIDI note received by the H8000 in several useful ways: As MIDI Note Number, Cents (above MIDI note 0), frequency and Period. Use this module when creating presets which use MIDI note input to control Parameters. Use Cents to control Pitch modules, use frequency to set values for modulation effects use Period to set values for delay times (useful for resonant delays) In some cases, you may wish to multiply the values coming from this module in order to get them into a useful range for your purposes. Nothing in, nothing out.

2412 *Midi Pitch Delay* 96 4,4

[D][KS] Makes inharmonic sounds harmonic! Notes controlled from a MIDI keyboard. ADSR controls dynamics. Speed controls how fast notes change. Fb controls feedback. Quad in and out.

2413 *Midi Resonance* 96 4,4

[ME][KS] Play a highpass filter from a MIDI keyboard. 'Depth' controls the resonance. 'MIDI' selects the MIDI channel. 'Speed' adds 'glide' between notes. If you change the 'Mode' to 'Panning' you can control aspects of the panning from the 'Panning' menu page. Quad in and out.

2414 Midi Sine Ring Mod 96 4,4

[KS] Ring mods the input signal with a sine wave controlled from a MIDI keyboard. Speed controls how quickly the sine wave changes freq. Quad in and out.

2415 MIDI Tremolo 96 4,4

[KS] Four Tremolo modules. The rate of each one is set by the pitch of the incoming MIDI note(s). This preset requires incoming MIDI notes. The tremolo rate will be the same as the fundamental frequency of the incoming MIDI note. Use the TremRate display to view the rate of the tremolos. If you find that the incoming MIDI notes are setting your tremolo rates too fast, use the freqMult parameter to scale the LFO rates up or down to your liking. High freqMult settings and high MIDI notes yield a distorted LoFi sound while lower notes and lower settings give more typical Tremolo effects. Use various MIDIIntervals to create musically interesting tremolo effects: Playing an octave yields two Tremolos with a 2:1 ratio between their rates. Perfect fourths yield a 3:4 ratio. Create your own LFO shapes for each Tremolo using the Tremolo parameters. Change how MIDI notes are assigned to the Tremolo speeds using the MIDI Mode parameter. Use output panners to set the quad panning of the 4 tremolos. Use the Input parameter to switch from stereo to quad input. Quad in and out.

2416 MidiHarmonixExtract 48 2,4

[KS] Extracts the harmonic content of a note played on a MIDI keyboard from the input signal. Speed controls how fast the 'extracting' note changes. Mono in, quad out.

2417 MidiWaveformImpose 96 2,4

[E][KS] Sets the center freqs of 24 bandpass filters to the first 24 harmonics of a note played on a MIDI keyboard. MIDI parameter sets channel. Speed controls how fast notes change. Increase PeakQ to highten 'note' effect. Mono in, quad out.

2418 QuadOffsetTrem 96 4,4

{D}[KS] Four tremolo modules. All use the same LFO. LFO Rate can be set between 0 and 20KHz! Use lower settings for standard trem effects, higher rates for lo-fi distorted sound. Change the relative phase of the 4 trems using the TimeOffset control.

This will give a wider effect. Create your own LFO shape using the Custom Waveform designer. On the In/Out page you can set the output panning of each of the Tremolos and select from either Stereo or Quad input. Quad in and out.

[KS] Four Resonant delays. The resonant frequency of each one is set by the incoming MIDI notes. This preset requires incoming MIDI in order to function properly. Use the panners to set the quad pan position of each of the resonators. Use the Input parameter to switch from stereo to quad input. The MIDI mode parameter changes the way in which incoming MIDI notes are assigned to the four resonators. Quad in and out.

26 Mix Tools

Useful mixer tools, including the Mixer's Toolbox presets - sophisticated structures that include multi-effects arrays.

2610 Circles&Ellipses 96 4,4

[S] This four channel mixer is for 'static' placement. 'Rotation' knob controls a full 360 degree rotation for all channels. Each channel is laid out as a point on a circle 90 degrees apart. Note that one full turn of the 'Rotation' knob goes through two complete audio rotations. 'Width X' and 'Y' allow elliptical patterns by limiting the width of the field. 'X' represents the horizontal or left-right field, 'Y' the vertical or front-rear field. The 'Weight X' and 'Y' parameters allow you to weight or offset the left-right and front-rear fields respectively. Positive weights force the circle right for 'Weight X' and front for 'Weight Y'. Quad in and out.

2611 LMS Filter 96 2,2

{D} Adaptive filter. Signal goes in left, noise goes in right. There is a delay for the noise input. Signal minus noise comes out left. Noise from signal comes out right. Check out the LMS module in the manual. Dual mono in, dual mono out.

2615 Mixer's Toolbox #4 96 2,2

 \Rightarrow Uses a reverse pitch shifter.

{PRDMCE}(TT) Input tone control into pitch shifter, reverb, and delay (chorus). Pitch shifter also feeds the reverb & delay. Final output EQ. Summed in, stereo out.

2616 Simple Quadmixer 96 4,4

[S] Four channel mixer. Quad in and out.

30 Multi Effects

A set of great multi-effects algorithms, again showing just some of the many possibilities of our open architecture. From multi-voice delays, choruses, pitch shifters, tremolos, coupled with verbs, to full blown mixer channels strips dedicated to vocal or instrument sources.

3009 8 Mono Fx 96 8,8

{PRDMCEY}(TT) A rack of 8 mono parallel effects. Plex dly/verb on I/O 1, Compressor on I/O 2, Chorus on I/O 3, Pitch Shifter on I/O 4, Ring Mod on I/O 5, Phaser on I/O 6, Detuner on I/O 7 and Delay on I/O 8. Eight different effects in one box – not bad! Octal mono in, octal mono out.

3010 8chorus+4verb 48 4,4 3010 8chorus+4verb 96 || 4,4

{RDM} Quad Chorus with Quad Reverb: Each of the four inputs has two chorus modules: A and B. There is individual control over the chorus speed and depth as well as a master control which effects all speed/depth values. Each chorus voice can be individually panned and has it's own volume control. Then the signal runs into a simple reverb. Quad in and out.

3011 BB Delayz 96 2,2

{RDME}(TT) Very fast and close feedback delays in the center of the stereo field, with long echo repeating/panning delays on the outside of the stereo field. Interesting on percussives as well as tuned instruments. Mono in, stereo out.

3012 Big Squeezolo 96 2.2

{PM} Pitch-shifts with a slight modulation. Squish! Summed in, stereo out.

3013 Crystal Morpher 96 2,4

{PDME} Stereo in summed to mono, then fed to 1x4 auto-morpher, sequentially feeding four discrete parallel mono effects in the four corners of your soundstage. Mono in, quad out.

3014 Dervish 96 2,2 Smooth swirling delays via enveloped series chorus delays and stereo flanging. Summed in, stereo out. $\{DM\}(TT)$ Detune & Reverb 3015 {*PR*} Micro pitch-shift into reverb. Stereo in and out. 3016 Dr. Jekyll 2 48 4,4 Dr. Jekvll 2 96 || 4,4 3016 {*PDM*} Quad pitch and slap followed by 1x4DLY repeating delay effect. Quad in and out. 3017 {PRDMCE} Input tone control into pitch shifter, reverb, and delay (chorus). Pitch shifter also feeds the reverb & delay. Final output EQ. Summed in, stereo out. 3018 FatFunkVocalFilter 96 2,2 Vocal filter after a reverb. The sweep of the vocal filter is triggered by your sound. The reverb makes your sound $\{RE\}[V](TT)$ hang on while being swept by the filter. Mono in, mono out. Glitterous Verb 96 2,2 $\{PRDCE\}(TT)$ A shifted echo and your sound go through a reverb. Stereo in and out. 3020 Guitar Mania {PDME}[G](TT) Tone, shift, phaser, chorus, and delay. The almost everything rack. Summed in, mono out. GunnShift 96 2,2 {PDM}(TT) Pitchshift > moddelays. Summed in, stereo out. Inst Process This preset gives you a pitch shift, phaser, chorus, and delay rack. Summed in, mono out. $\{PDME\}(TT)$ 3023 L=verb R=pitch Left input feeds a reverb. Right input feeds a four output multi-shifter. Outputs are then summed to stereo. Dual mono in, $\{PR\}$ stereo out. 96 2,2 3024 Larynx Delay ${DMEY}(TT)$ Throaty envelope filters and modulating ping-pong delays. Stereo in and out. 3025 *Mods/comps/filters* 96 2.2 Moddelays>compressors>filters. Stereo in and out. ${DMEY}(TT)$ 3026 Moon Solo 96 2,2 Unique combination of EQ, pitch-shift, phaser, chorus and delay. Summed in, mono out. ${PDME}(TT)$ 3027 Pickers Paradise 96 2.2 $\{RDMCEY\}[G]$ This rack has compressor, EQ, delay chorus, reverb and tremolo. Summed in, stereo out. 3028 Roey's Delay + Shift 96 2.2 $\{PDME\}[GVK](TT)$ The delayed left input and straight right input are summed and feed a four output multishift. Dual mono in, stereo out. 3029 Roey's Verb + Rack 96 2.2 [RDME][GVK] Left input feeds a reverb. Right input feeds a rack consisting of a delay a flanger and two filters. Outputs of both chains summed to stereo. Dual mono in, stereo out. SegWah ChorVerb 3030 SegWah ChorVerb 96 || 2,4 3030 Inputs summed to mono, then fed to a sequence of eight bandpass filters. Front pans routed to an ez chorus en route $\{PRME\}(TT)$ to outputs 1 and 2. Rear-panned audio goes to an EZ reverb before reaching outputs 3 and 4. Summed in, quad out. 3031 {PRDMCE}[GK] Big, thick echo-ey reverb, but there's a lot more going on here. Summed in, stereo out. 3032 St Delayed Flanger 96 2.2 With this preset, each channel has a delay that goes into a flanger. Stereo in and out. $\{DM\}(TT)$ 3033 St.Phaser & Reverb 96 2,2 $\{RME\}[K](TT)$ Stereo phase shifter with reverb. Stereo in and out. Pingpong with resonators and ringmods>verb. Rings mixed in with pedal (mod1). Verb out 3+4. Summed in, quad $\{PRD\}[G](TT)$ out. 3035 **ToneCloud** 96 2.2

 $\{PRDM\}(TT)$

Combination of multishift, dual delay and reverb. Stereo in and out.

Dual band chorus>verb. tweak hi and lo chorus separate for both input channels. Verb has output selection. Stereo in, {RDME} quad out. 3037 Trem + RingPong 96 2.2 {PDM}(TT) Combination Trem and RingPong. Summed in, stereo out. 3038 Tremolo Rack 96 2.2 {RDMCEY}[G] This rack has compressor, EQ, delay chorus, reverb and tremolo. Summed in, stereo out. 3039 **Waterized** {PRDM} An underwater reverb. Summed in, stereo out. 3040 5th Place 96 2,2 {PRDCE}[GK] The perfect fifth effect in stereo with color.. Stereo in and out. 3050 6 Chorusdlys & Verb 48 2,2 3050 6 Chorusdlys & Verb 96 || 2,2 3051 6 Vox Flanger & Verb 48 2,2 96 || 2,2 3051 6 Vox Flanger & Verb 3052 Comb Room 48 2,2 3052 Comb Room 96 || 2,2 48 2,2 3054 Guitar Magic 3054 Guitar Magic 96 || 2,2 {RDME}[VD](TT) Six dly lines with pre diffusor, modulation & hicut, in parallel to verb with early reflections, echoes & diffusor. Verb has an additional hicut at the output stage. Stereo in and out.

3036

Treatment Two

{PRDMCEY}[V](TT) Compressor> 3 band eq > micropitch > diffusor/early refl > verb. Complete vocal processing tools rack.

Summed in, stereo out.

{DMEY}(TT) Compressor > 3 band param EQ > Vintage ducking Delay. Delays are parallel to Comp>Eq. Great to process sax leads. Summed I/Stereo O.

 3056
 Vox Channel Strip
 48 2,2

 3056
 Vox Channel Strip
 96 || 2,2

{RDMCEY}[V](TT) Comp>3B Eq > Filtered Dlys in parallel to Plate reverb. Complete vocal channel strip. Summed in, stereo out.

**3057 Super Ch Strip 48K 48 || 2,2 **3058 Super Ch Strip 96K 48 2,2 **3058 Super Ch Strip 96K 96 || 2,2

{PDMCEY}[](TT) Super powerful channel strip! Input gain > Compr > Gate > Dual Precision 5 band param Eq > Micropitch> Vintage ducking delays > Output gain. Selectable mono in/stereo out.

32 Multiple Machines

This is a bank of power!

The presets here contain 3 or 4 stereo processors, mostly run in parallel, substituting for a full rack of modern or vintage units. Taking advantage of the great number of inputs and outputs of the H8000, you will be able to process many sources through these "virtual machines," covering a great range of the most widely used effects.

3210 4CompEq_2VintDuckDly 48 8,8 3210 4CompEq_2VintDuckDly 96 || 8,8

{DMEY}[V](TT) In1 > Comp1 > 3B Eq1 > Out1 In2 > Comp2 > 3B Eq2 > Out2 In3 > Comp3 > 3B Eq3 > Out3 In4 > Comp4 > 3B Eq4 > Out4 All Mono in, mono out Ins5 &6 > Vintage St DuckDly1 > Outs5 &6 Ins7 &8 > Vintage St DuckDly2 > Outs7 &8 Inputs to each stereo delay is selectable among each of the 4 CompEqs or the inputs 5 &6 or 7 &8. Sum mono or stereo I/Stereo O.

3211 Acoustic Gtr Mondo 48 6,6 3211 Acoustic Gtr Mondo 96 || 6,6 $\{PRDMCEY\}[G](TT)$ Ins1+2 > Shift>Compr>Verb > Outs1&2 Sum In/Stereo Out Ins3&4 or Dry+Shift(1+2)>Chorus>Outs3&4 Stereo I/O Ins5+6 or Verb(1+2)>Undulator>Outs5&6 Stereo I/O. Great with acoustic guitars!. 3212 **Delays Suite** 48 6,6 3212 **Delays Suite** 96 || 6,6 Ins 1&2 > Band Dlys4 > Outs 1&2 Stereo I/O Ins 3&4 > Filtered Dlys > Outs 3&4 Stereo I/O Ins 5&6 ${DMEY}[GVDK](TT)$ > Vintage Duck Dlys > Outs 5&6 Stereo in and out. 3213 DShif_VDly_Hall DShif_VDly_Hall 96 || 6,6 3213 {PRDMCE}[GVDK](TT) Ins 1+2>2v Diatonic Shift > Outs 1 & 2Sum I/Stereo O Ins 3&4 > Vintage St Delays>Outs 3&4 Stereo I/O Ins 5&6 > Vocal Hall > Outs 5&6 Stereo in and out. 3214 Dtune VDly Hall EQ 48 // 8,8 {PRDMCE}[GVDK](TT) Ins 1+2 > Detuner > Outs 1 & 2 Sum I/Stereo O Ins 3&4 > Vintage St Delays>Outs 3&4 Stereo I/O Ins 5&6 > Vocal Hall > Outs 5&6 Stereo I/O Ins 7&8 > St 3 band Eq > Outs 7&8 Stereo in and out. 3215 Mpitch Pcm70 PanDly {PRDMCE}[GVDK](TT) Ins 1&2>H3000 Micropitch > Outs 1&2 Stereo I/O Ins 3+4> Pcm70 Hall > Outs 3&4 Sum I/Stereo O Ins 5&6 or pitch out> pan DDL>Outs 5&6 Stereo in and out. 3216 Plate Inv VintDlv Ch 48 8.8 Ins1&2>e/r>diff>drum plate verb>outs1&2 Stereo I/O Ins3+4> inverse verb > outs 3&4 Sum I/stereo ${RDME}[GVDK](TT)$ out Ins5+6 > vintage stereo delay > outs 5&6 Stereo I/O Ins7&8 > stereo chorus > outs 7&8 Stereo in and out. 3217 Q Delays Ambience 48 6,6 96 || 6,6 3217 Q Delays Ambience ${RDE}[GVDKS](TT)$ Ins 1/2/3/4 > Quad Dlys > Outs 1/2/3/4 Each input feeds a diffusor (master) which feeds a moddelay with filters and another diffusor in its feedback path. Thick diffused polyrhythms are possible. Pre-delays diffusors parameters are in the master menu. Feedback diffusors are in the taps menus. Reduce input trim to -6/10dB with high feedback settings! Quad I/O Ins 5 & 6 > Ambience > Outs 5 & 6 Stereo in and out. 3218 Virtual Rack 1 48 8,8 Virtual Rack 1 96 || 8,8 3218 Virtual Rack 2 3219 48 8,8 3219 Virtual Rack 2 96 || 8,8 3220 Virtual Rack 3 48 8,8 96 || 8,8 3220 Virtual Rack 3 {PRDMCEY}[GVDK](TT) Ins 1+2>H3000 dual Shift > Outs 1 & 2 Summed I/Stereo O Ins 3+4>2290 TT dyndly+pan+duck>Outs3&4 Summed I/Stereo O Ins 5+6>1210 st chrs/flanger > Outs 5&6 Summed I/Stereo O Ins 7+8> PCM70 Hall > Outs 7 & 8 Summed I/Stereo O. 3221 VoxPro Vdly Chorus In1>compr>eq>micropitch/verb>outs 1&2. Mono I/Stereo O. Don't mix dry in. Use dry level as post $\{PRDMCEY\}[V](TT)$ compressor & eq level. Ins 3&4 > vintage st delay > outs 3&4. Stereo I/O. Ins 5&6 > stereo chorus > outs 5&6. Stereo Compr>3band Eq 8ch 48 8,8 3222 3222 Compr>3band Eq 8ch 96 || 8,8 *{EY}* Eight channels Compr>3band Eq. Octal in and out. CrWrlds2+SPlt+AMSDMX 48 6.6 {PRDMCE}(TT) Crystal Worlds 2 + Stereo Plate + AMS DMX 1580S presets merged, respectively on I/Os 1+2, 3+4 & 5+6. 3230 Angel Echos+St.Plate 48 4,4 {PRDMCE}(TT) A combination of "Angel Echos" and the heavenly "St.Plate." 3231 Bandtaps+CrsSpOBrian 48 4,4 3231 Bandtaps+CrsSpOBrian 96 || 4,4 $\{RDME\}(TT)$ A powerful combination of "Bandtaps" and the enormous "Chorusspace O'Brian."

 3232
 BrassPlt+1210Chorus
 48 4,4

 3232
 BrassPlt+1210Chorus
 96 || 4,4

{RDME}(TT) On I/Os 1+2 Stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. A post hicut filters the whole processing path. Stereo in and out. On I/Os 3+4 1210 Stereo Chorus/Flanger replicant. 2 full stereo units in parallel, one tweaked for chorus, the other for flanger. Stereo in/Stereo out.

{PRDMCE}(TT) A mixture of Bob's "Clearmntn Delays" and a clean "EMT plate."

{PRDMCE}(TT) An inspired pairing of "Crystal Worlds 2" with "AMS DMX 1580S."

{RDME}(TT) Matt's Fat Room on I/Os 1+2. Switchable mono/stereo in, stereo out. Vintage Dlys on I/Os 3+4. Stereo in and out.

{PRM}(TT) Micropitch shifting for thickening effects on I/Os 1+2. Stereo I/O. Room #24 on I/Os 3+4. Stereo I/O. With 24 delays this is a lush environment.

3237 TapdlyPlex+BlackHole 48 4,4
3237 TapdlyPlex+BlackHole 96 || 4,4
{RDME}(TT) "Tapdelay Plex" falls into the "Black Hole."

33 Panners

A rich collection of stereo and multi-channel panning tricks. Look in here to move your audio source through space if not time.

3310 Amplitude Panner 96 4,4

[Y][S] Pans your input according to its amplitude. For weak signals increase <depth>, and decrease it for strong signals. <attack> and <decay> select how quickly the pan will follow the amplitude envelope of the signal. Use the 'panning' menu to select panning trajectory. Quad in and out.

3311 Auto Panner 96 4.4

[DM][S] Quad auto-panner with speed control. Inputs are summed to mono (use<dB> param to trim input), then panned around the room. Summed in, quad out.

 3312
 AutoFMPan_Verb
 96
 2,4

 {RM}[S]
 Quad panner with verb. Summed in, quad out.

 3313
 AutoPanVerb
 96
 2,4

 {RM}[S](TT)
 X/Y auto panner>verb. Summed in, quad out.

3314 Circle Panner 96 2,4

[DM][S] Circular Quad Panner: Takes inputs 1 and 2 and pans them in a circle around the four outputs. Circle direction, speed and size can be changed. Stereo in, quad out.

3315 Fly-by 96 2,4

[S] Push the GO button to send your stereo ins across the room. Adjust the Speed control for the vintage of your jet. The direction control has 6 positions. Also works as a Left in Stereo out Fly-by for a two channel mix. Stereo in and out.

3316 FM Panner 96 2,2

 \Rightarrow Summed in.

 $\{M\}(TT)$ FM Modulated panner. Summed in, stereo out.

3317 FM Panner_S 96 2,2

⇒ Stereo in.

{M}(TT) Stereo version of FM Panner. Stereo out.

3318 Gyro-X-Pattern 96 4,4

[DMY][S] Each of 4 inputs gets a delay throw to the clockwise channel with which it pans. When precess is selected the entire circle rotates counterclockwise. Quad in and out.

3319 Gyroscope 96 2,2

{DM} Gyroscopic panning. Pans to two 'little' fields. Precess rotates the 'big' field. Stereo in and out.

3320 GyroscopicField 96 4,4

[DMY][S] Each of 4 inputs gets a delay throw to the clockwise channel with which it pans. When precess is selected the entire circle rotates counterclockwise. Quad in and out.

3321 JoystikPanner 96 4,4

[M][S] Panner: Joystick controlled panning mod1=X mod2=Y Ring1=Activate Ring2=Status activate desired channel, toggle between 'Locked' and 'Writing'. Quad in and out.

 3322
 Octave Panner
 48 2,4

 3322
 Octave Panner
 96 || 2,4

[DME][S] Divides signal into octaves and pans each octave in turn. Lower values of 'XOvr' overlap the octave pans. 'Dir' controls whether high bands progress to low bands or vice versa. Rate controls how long it takes to cycle through all the bands. Decrease the input gain to avoid distortion, then use output gain to compensate. Mono in, quad out.

3323 Q_TriggPan 96 2,4 {Y}[S] Audio triggered panner. Summed in, quad out. 3324 Ouad Circle 48 2,4

[DM][S] Inputs 1&2 are panned in 2 dimensions. In a quadraphonic setup, stereo signal circles the listener with the two channels diametrically opposed. Try sending outs 3&4 into a reverb that is sent to the rear speakers! Stereo in, quad out.

3325 Ouad GhostCircle 48 1,4

[DM][S] Somethings panning... what is it? It's silence! In a QUAD speaker setup, silence circles the listener. The result is a sort of 'ghost circle'. Hence the name. Mono in, quad out.

3326 QuadCircleMod 48 2,4

[DME][S] Does a circular pan with a QUAD speaker setup. The base speed of the pan is controlled by Base Rate. The base rate is modulated by another LFO. Mod Depth controls how much it changes and Mod Rate controls how often it changes. As the pan speeds up, a HP filter raises its cutoff according to FilterMod and its Q according to Res Mod. Summed in, quad out.

3327 Simple Panner 96 2,2 [M](TT) Simple mono to stereo panner. Summed in, stereo out.

3328 Squish/SquashPan 96 4,4

[DM][S] Quad auto-panner with speed control. Inputs are summed to mono (use<dB> param to trim input), then panned around the room. Squish and Squash controls bring the spinning circle closer to the center of the room. Use Squish or Squash separately for ellipses. Summed in, quad out.

3329 Stereo Panner 96 2,2 {M}(TT) Simple stereo panner. Stereo in and out.

3330 3D CircleDelay 48 2,2

{RDME}(TT) A pseudo 3-D circle out of just two speakers! Dry signal and Delay go into circle, Reverb floats in background.

Filters and coordinated change in signal level give illusion of circle. Also, signal is out of phase when it is in 'front'. Mono in, stereo out.

3331 Rotator 96 8,8

[M][S] A simple eight channel panner with switchable inputs, using either manual or auto sweeping. Switchable in, octal out

34 Percussion

A large variety of now-classic-Eventide delays and reverbs set up for percussion. These include rooms and ambience processes, as well as some unusual effects that will usefully color and alter your source material. Among these are a number of "gated" reverbs and "non linear" effects, where the reverb reflections get louder as they decay.

3410 808 Rumble Tone 96 2,2

[Y][D] Adds sub-harmonics to a kick drum. An oscillator is gated until triggered. Summed in, mono out.

3411 Beatbox Reverb 96 2.2

 $\{RE\}[D](TT)$ A one of a kind talking reverb with adjustable vowels and words. Stereo in and out.

3412 Drum Chamber 96 2.2

{RDE}[D] A really 'bitey' snare ambience with EQ. Summed in, stereo out.

3413 Drum Filter Dual stereo triggered filters. Has sweep rate and envelope parameters. Stereo in and out. $\{EY\}[D]$ 3414 Drum Flanger $\{DM\}[D]$ Another flanger tweaked for drums. Stereo in and out. 3415 Drum Flutters 96 2.2 {*RDE*}[*D*] Unusual fluttery, gated-sounding thing. Sampled industrial dishwasher? Summed in, stereo out. 3416 Firecracker Snare $\{REY\}[D]$ A versatile reverb with gate & dynamic filter built in. The filter is controlled by an envelope follower, unlike Dynamic Reverb whose filter is controlled by a less dynamic gate envelope. TURN MONITOR VOLUME DOWN WHILE ADJUSTING FILTER since instabilities & overload may occur with low q's and wide sweep widths. Try adjusting sweepwidth to a negative number! You can disable gate by turning thresh to -100 or ungated level to 100%. Summed in, stereo 3417 Group Claps 48 2.2 3417 Group Claps 96 // 2,2 A useful clap thickener built from 8 pitch shifters with delays.1~4 from left and 5~8 from right input. Stereo in and out. $\{P\}[D]$ 96 2,2 3418 Liquid Toms Watery band delays. Tweaked for toms. Summed in, stereo out. $\{PE\}[D]$ 3419 Nerve Drums {RDME}[D](TT) Ringy, close delay taps. Summed in, stereo out. 3420 **NoizSnareBrightener** 96 2.2 This effect is very useful for brightening up dull snare drums. White noise is effectively gated by DSP input 1. Attack and $\{EY\}[D]$ Decay control the response time. Use the EQ to modify the sound of the noise. Summed in, mono out. 3421 Nonlinear#1 96 2.2 {RDE}[D] A little non-linear ambience. Has gated effect, nice on snare. Summed in, stereo out. 3422 PercussBoingverb {RDE}[D](TT) Bizarre boingy verb. Need a new color for that off-color song? Summed in, stereo out. 3423 Ring Snareverb $\{RDE\}[D](TT)$ Very pitchy reverb. Emphasizes ring frequencies. Maybe use in conjunction with other snare reverb. Summed in, 3424 Small Drumspace 96 2,2 {RDE}[D](TT) Nice ambience reminiscent of long unfinished basement room. Stereo in and out. 3425 Sonar Room 96 2.2 $\{RE\}[D]$ A dynamic reverb with headroom, gate & envelope filter built in. The dynamic envelope filter offers possibilities found in no other reverb units. Try adjusting sweepwidth to a negative number! You can effectively disable gate by turning thresh to -100 and holdtime to 9 seconds. Summed in, stereo out. 3426 Stereo Delays A stereo multitap, simple to control. Summed in, stereo out. $\{D\}[D]$ 3427 Swept Band Delay 96 2.2 $\{DE\}[D]$ Rhythmic up-sweeping band delays. Very high tech. Summed in, stereo out. 3428 Techno Clank Shaky metallic resonance, with vowel-shaping. This can be truly indefinable. Kind of like... you know... the..sound...of..a $\{RE\}[D]$ dropped coffee pot triggered. Summed in, stereo out. 3429 The Ambience Kit {*RDE*}[*D*] Cute little FIR-type ambience. Try on snare. Summed in, stereo out. Tight Snare Verb 3430 96 2.2 {R}[D](TT) Very ringy reverb, meant for snares. Summed in, stereo out. 3431 48 2.2 Vibra Pan 3431 Vibra Pan 96 || 2,2 This uses panning delays from left to right, to form an FIR panning ambience. Summed in, stereo out. $\{RD\}[D]$ 3432 WeKnowBeetBoxTrtMe 96 2.2 This is something between a choir and a washing machine. Summed in, stereo out. $\{RE\}[D](TT)$ 3433

 $\{RD\}[D](TT)$

Complex reverb that sounds much the size of some recording studio rooms. Summed in, stereo out.

3434 4 Your Toms Only

{RDME}[D](TT) Tom ambience with a little verb, a little chorus, a little EQ, a little anchovy sauce. Summed in, stereo out.

35 Phasers

Any kind of phaser belongs here! From vintage sounds to sample & hold and science fiction...

96 2,2

3510 'Pure Phase' Phaser 48 8,8 3510 'Pure Phase' Phaser 96 || 8,8

[DEY][S] A phaser modulated by the level of the input. Attack and Decay control response. The phaser is recombined with the INVERSE of the original signal. All that remain are the out of phase partials. Octal in and out.

3511 'Static' Phaser 96 2,4

[ME][VD](TT) Eight phasers modulated such that at any time 4 are going 'up' and 4 are going 'down'. The result is a phaser that doesn't really go anywhere... it just sounds 'phasey'. Positive feedback introduces bass distortion & so it isn't offered. The effect takes a few seconds to kick in. Summed in, mono out.

3512 Band Phaser 48 2,4 3512 Band Phaser 96 || 2,4

[DME][VD](TT) Input is divided into octaves and each octave is phased separately. Decrease input gain to avoid distortion and output gain to compensate. Summed in, stereo out.

3513 CBM Phaser 96 2.2

[M][GVK](TT) This is a six stage phase shifter that has a global resonance control as well as a PResonance that controls the resonance of the individual stages. I'm no longer sorry that I sold that Bi-Phase. Summed in, stereo out.

3514 Envelope Phaser 96 4,4 3514 Envelope Phaser8 96 8,8

[EY][GVDKS] A phaser that is controlled by the level of the input. 'Attack' and 'Decay' control the response time.

 3515
 ManualPhasers
 96
 4,4

 3516
 ManualPhasers8
 96
 8,8

 (E)
 ManualPhasers
 96
 8,8

{E} Manual sweep of phasers.

3517 One Way Phaser 96 2,4

{DME} Eternal upward or downward phaser. Because of the mechanisms involved, the program distorts upon loading (sorry!).

Summed in, stereo out.

3518 Quad Phaser 96 4,4 {DME}[S](TT) 15-pole phase shifter. Quad in and out.

3519 Random Phaser 96 2,4 [ME] Randomly phases and pans input for a silky sort of psychosis. Stereo in, Quad out (1 = 4, 2 = 3). Stereo in, quad out.

 3520
 Samp & Hold Phaser
 96
 4,4

 3521
 Samp & Hold Phaser8
 96
 8,8

 {ME}(TT)
 Phaser modulated via Sample and Hold 'circuit'.

 3522
 Sci-Fi Phaser A
 96
 2,2

 3522
 Sci-Fi Phaser A
 96
 2,2

 3523
 Sci-Fi Phaser B
 96
 2,2

 {ME}
 20-pole phase shifter. Mono in, mono out.

 3524
 StereoizingPhaser
 96
 2,2

{ME}(TT) This flavor gives 9 notches out left, and 12 notches out right. Summed in, stereo out.

3525 Techno Phaser 96 2,2

{ME} 17-pole phase shifter. Move the MANUAL knob for stepping effect. Stereo in and out.

3526 TrueStereoPhaser 96 2,2

[ME](TT) User selectable poles. Sync parameter lets you invert the mod direction i.e. while left channel rises, right channel descends. Stereo in and out.

36 Pitchtime

Another Eventide first!

PitchTimeTM is a powerful new algorithm for manipulating the pitch and duration of audio in real-time with very low latency. Based on a multi-channel Pitch Shifter and Time Scaler module, it allows for up to 8 channels of phase-coherent pitch shifting and time change. Pitch may be increased or decreased by up to four octaves, while duration may be sped up by 400% and slowed down indefinitely. Common applications are in frame rate conversion of video and film, synchronizing audio delays, and real-time tempo modification. Many other very creative applications are also available in the H8000 in the Loop Delays and Instrument Distortion banks.

3610 {P}		nity d	2,2 lelay line. This device allows you to 'dump' a chunk of audio if someone swears on ne is why they ask you to turn your tv/radio down if you are talking on air. Stereo
3611 3612 {P}	the current and desired lengths and	48 eze" fo set yo ss, an	4,4 8,8 or audio. '''EZTime_delay'' for the timecode channel. Set proper 'routing.' Enter our deck's varispeed to match the <pct> or <speed> displays. The <audio> d will set BOTH presets <delay> parameters. These <delay> parameters are anges).</delay></delay></audio></speed></pct>
3613 3614 3614 (D)		48 96 / "EZ P squeez	4,4 8,8 [8,8 timesqueeze" (above) and handles the timecode channel. The delay parameter is a ze' or the 'framerate convert' preset when loaded. Any adjustment here or there as well as these channels.
3615 3615 {PD}[S]	with time code delay. Channels 1>0	96 ueeze o proc	7,7 7,7 " and "EZTime Delays", giving a 96KHz sampling rate 5.1 frame rate converter ess audio. Channel 7 is dedicated to time code. Set proper 'routing' and enter the ll be adjusted accordingly. 5.1 in and out.
3616 3617 3618 3619 3620 {P}	PitchtimeSqueeze PitchtimeSqueeze4 PitchtimeSqueeze8 PitchtimeStretch PitchtimeStretch4 Timesqueeze allows independent de	48 48 48 48 48 uratio	2,2 4,4 8,8 2,2 4,4 n and pitch control.

38 Post Suite

Post/Broadcast type effects, simple to use, great fun and very useful! From Timesqueeze® to telephone filters, walkie-talkie and cinema projectors replicas...

A wider range of this type of effects can be found in banks 71 to 85.

3810 { <i>ME</i> }[<i>X</i>]	Bell Constr. Kit 96 0,2 Create any telephone or beeper 'chirp' with complete control. <ring> or an external trigger toggles the ring bounce a bunch together for ambience. Nothing in, mono out.</ring>
3811	Digi Cell Phone 96 2,2
{SDCEY}[.	X] Choose your cell phone manufacturer, service provider, and location. Dial in echo and change the type and frequency

of dropouts. Everything from decent cell phone connection to ridiculous. Play and have fun. Summed in, mono out.

3812 Headphone Filter 96 1,2

{EY}[X] Makes left input sound like a set of headphones on the floor. Mono in, mono out.

3813 Noise Canceller 96 2,2

[X] Proper adjustment should allow one to subtract out noise from a signal. You must put the noise source into right channel and with proper alignment, that noise should be eliminated from the source to be fixed (on the left input). Dual mono in, dual mono out.

3814 TimeSqueeze(R) 96 2,2

{P}[X] Stereo shift with a percentage pitch change. Have the math done for you to re-pitch to a varispeed source. Note the range control in the <expert> menu instead of the usual min/max pitch limits. Stereo in and out.

3815 Walkie Talkie 96 2.2

{MEY}[X] An attractive lo-fi band passed tone with background noise and interferences ducked by the incoming signal. Makes your cell phone sound good! Summed in, mono out.

3816 Woosh Maker 96 0,2

[PME][X] Turns your Eventide into analog synth, for classic 'woosh' sound effects. Fine-tune the sound from the EXPERT menu while using an external trigger. Nothing in, stereo out.

3817 16mm Projector 96 2,2

{PDME}[X] Makes the sound of a school film projector (remember those?), including gate noise, loop flutter, reel wow, hiss, and exciter lamp hum. Switchable in, mostly, except stereo reverb in large auditorium. Switchable in, stereo out.

3818 Scratchy 33 RPM 96 2,2

{ME}[X] Bandwidth limiting, stereo blend, and scratches! Use 'Quality' settings, or grab sliders for a custom effect. Ticks have 33 1/3 RPM rhythm. Stereo in and out.

39 Re-mix Tools

This bank features a collection of tools for re-mix and DJ applications: BPM or MIDI clock synched delays, sample & hold panning filters, tremolos, choruses and flangers, phasers and modulateable filters.

3910 Drums-o-Tronica 96 2,2

⇒ Tweaked here as a polyrhythms drums mangler. Feed an 85 BPM drum loop in to get the feel of it.

3913 Plex-o-tronica

Tweaked here as an interesting rhythmic TT delay evolving into distant verb.

96 2.2

{RDME}[DGK](TT) Plex verb with modfilters embedded in its structure. Choose TT switch in the system menu. Summed in, stereo out.

3911 Electronix 96 2,4

{DME}[GDK](TT) Modfilter>pingpong. Deep modulating filter sweeps between <freq>and <fmod>with a 2nd LFO ramping the depth to get this synth like filter effect. Control as rhythmic values as well as Hz/ms. Rear channels get a secondary slap delay 1/10th value of 'pong'. Stereo in, quad out.

3912 GrooveSync Delay 96 2,2

{DE}[GDK](TT) Cascade mode takes the output of the left delay (including feedback) and feeds the input of the right delay. Stereo in and out.

3914 Pulsewave 96 4,4

{M}[GKS](TT) Four channel tremolo with independent parameters. <polarity> selects direction of trem. Quad in and out.

3915 Swing Pong Delay 48 2,2

{DE}(TT) Ping pong delay with swing factor. Stereo in and out.

3916 Techno Rave 96 4,4

{PDME}[GDKS](TT) Bpm sample/hold and trem into dual 'pingringpongs'. Ring freqs are half that of s/h and trem, are pos & neg and are chosen via s/h and trem values. Switchable in, quad out.

3917 TrigLFO Filter Bank 96 3,4

[MEY](TT) Input on channel 3 triggers the 4 LFOs to jump to a specific point in their waveforms. 'Thresh' adjusts the threshold for triggering. 'TPhase' specifies where in the waveform it will start. 'Wave' and 'Duty' select the waveform. One cycle is equal to the 'Note' value for the given 'BPM'. Four filters are modulated. DSPin1-> Fltr1&3, DSPin2-> Fltr2&4. Select the base frequency for each filter and how much it is modded. Stereo in, quad out.

3918 TrigLFO Flanger 48 3,2

⇒ A stereo flanger with feedback.

3919 TrigLFO Pan, Trem 48

⇒ A synch-able panner, trem, or circle. DSPin1 is modified between DSPouts1&2 and DSPin2 is modified between DSPouts3&4. To use as a 'stereo' panner, trem, or circle, use DSPouts1&4.

{DMY}(TT) Input on channel 3 triggers the LFO to jump to a specific point in its waveform. 'Thresh' adjusts the threshold for triggering. 'TPhase' specifies where in the waveform it will start. 'Wave' and 'Duty' select the waveform. One cycle is equal to the 'Note' value for the given 'BPM'. Great for syncing FX to a song. Interesting results if the note value for your trigger does not coincide with the 'Note' parameter. The time you spend figuring out this triggered LFO will be well worth it. Look for other 'TrigLFO' FX for the same mechanism.

3920 TrigLFO St ModFilter 48 3,2 ⇒ A stereo 'mod' filter.

3921 TrigLFO St Phaser 48 3,2

 \Rightarrow A stereo phaser with feedback.

{DMEY}(TT) Input on DSP 3 triggers the LFO to jump to a specific point in its waveform. 'Thresh' adjusts the threshold for triggering. 'TPhase' specifies where in the waveform it will start. 'Wave' and 'Duty' select the waveform. One cycle is equal to the 'Note' value for the given 'BPM'. Great for synching FX to a song. Interesting results if the note value for your trigger does not coincide with the 'Note' parameter. The time you spend figuring out this triggered LFO will be well worth it. Look for other 'TrigLFO' FX for the same mechanism. Dual mono in, stereo out.

3930 5.1 Freeze 2 Beats 48 || 6,6 3931 5.1 Freeze The Beat 48 6.6 3932 Freeze 2 Beats 48 2,2 3932 Freeze 2 Beats 96 || 2,2 Freeze The Beat 48 2,2 3933 96 || 2,2 3933 Freeze The Beat

{D}(TT) Remix tool! Tap tempo or set BPM value or sync to MIDI clock, choose note values and trap the beat with front panel trigger or external trigger. You can sample a polyrhythm variation, switching back & forth between it & the straight beat. Big fun with drums loops!!!

[S](TT) 8 open output matrixed filtered dlys blend their tonal and rhythmic qualities in a plex. Choose which delay feeds which output for different panoramic and rhythmic FX. Summed in, 5.1 out.

40 Reverbs 2_5.1

Stereo input, 5.1 output early reflection spaces and reverbs.

All sorts of environments are reproduced here, from booths to rooms, chambers, halls, plates, tunnels, stadiums, churches.

A clever set of a few master parameters helps setting different spaces, by remoting a bigger number of parameters you can freely preset. You can select any of these presets in 6 different personally crafted reverbs or variations of the original type. See <u>INTRODUCTION to 5.1 Reverbs</u> on page 112 at the end of this manual for more information on these presets.

4010 2 5.1 Alley Slap E/r 96 2,6

⇒ *Medium space with reflections from the rear walls.*

4011 2_5.1 Booth E/r 96 2,6

 \Rightarrow Small intimate space, good for any source.

4012 2_5.1 Med Room E/r 96 2,6

⇒ Vocals, drums & guitars fit well in this room.

4013 2_5.1 Piano Room E/r 96 2,6 ⇒ Nice room for your piano tracks!

4014 2_5.1 Small Room E/r 96 2,6

⇒ Bigger than a booth, smaller than a chamber...er, um...

4015 2 5.1 Stadium E/r 96 2,6

⇒ Replicates those hard reflections from concrete distant oddly shaped walls.

{RDE}[VS] Stereo audio gets diffused in 5.1.< Size> pre-sets early reflection (e/r) patterns, diffusion delays and hicuts. Scaler scales diffusion delays. You can change e/r dlys and hicuts values for each Size preset. It will remember your settings. Stereo I/5.1 O.

```
4016
           2_5.1 Stage E/r
                                             96 2,6
         ⇒ Feels like being on stage, with reflections from walls and high ceiling.
4017
           2 5.1 Vox Chmbr E/r
                                             96 2,6
         ⇒ Classic vocal space. Good for so many tracks.
{RDE}[VS] Early reflection (e/r) delays attempt to recreate the reflections of walls, floor and ceiling. Size pre-sets e/r patterns,
           diffusion delays and hicuts. Scaler scales diff delays. You can change all e/r dlys and hicuts values for each Size preset. It
           will remember your settings. Use to create spread/distance between front and rear speakers. Stereo in, 5.1 out.
**4018
           2 5.1 DynamicSpread
**4018
           2 5.1 DynamicSpread
                                             96 // 2.5
           Energy below 200 Hz (bass notes and male voices) triggers surround width ambience enhancement from a stereo source.
{REY}[S]
           Dsize and Diff can be adjusted to spread the rear channels more. LFE channel is not processed. Stereo in, 5.1 out.
**4019
           2 5.1 Spread
                                             48 2,5
**4019
           2 5.1 Spread
                                             96 || 2,5
\{RE\}[S]
           Stereo to 5.1 ambience spreader. Dsize and Diff can be adjusted to spread the rear channels more. LFE channel is not
           processed. Center channel is EQed for best imaging. 5.1 in, 5.1 out.
4030
           2 5.1 Ac Gtr Space
                                             96 || 2,6
           2 5.1 Ac Gtr Space
                                             48 2.6
4030
         ⇒ Very nice chamber verb on acoustic guitars.
4031
           2 5.1 Bright Gym
                                             96 // 2.6
                                            48 2,6
4031
           2 5.1 Bright Gym
         ⇒ Hard surfaces bright reflections space.
4032
           2 5.1 Cathedral
                                             48 2,6
           2 5.1 Cathedral
                                             96 || 2.6
4032
         ⇒ When you need something majestic... this is the place to be.
                                            48 2.6
4033
           2 5.1 Chamber Choir
           2 5.1 Chamber Choir
                                            96 || 2,6
4033
         ⇒ A backing vocals track feels just right with this one.
4034
           2 5.1 Drums Room
                                             48 2,6
4034
           2 5.1 Drums Room
                                             96 || 2,6
         ⇒ All time favourite drums ambiance.
4035
           2 5.1 Empty Arena
                                             96 || 2,6
4035
           2 5.1 Empty Arena
                                             48 2,6
4036
           2 5.1 Fat Drums
                                             48 2.6
           2 5.1 Fat Drums
                                             96 || 2,6
4036
         ⇒ Make those drums head pop out of your monitors!
4037
           2 5.1 Majestic Plate
                                             96 || 2,6
4037
           2 5.1 Majestic Plate
                                             48 2,6
         ⇒ Beauty for vocals and solo instrumental tracks.
4038
           2_5.1 Sax Plate
                                             96 || 2,6
4038
           2 5.1 Sax Plate
                                             48 2,6
         ⇒ Horns need a ...plate!
4039
           2_5.1 Surr Slap Back
                                             48 2,6
4039
           2_5.1 Surr Slap Back
                                             96 || 2,6
         ⇒ Reverb with reflections coming back from the rear speakers.
4040
                                             96 || 2,6
           2_5.1 Tight Booth
           2 5.1 Tight Booth
4040
                                             48 2,6
         ⇒ Very small space for drums & vocals.
4041
           2_5.1 Tight Snare
                                             48 2,6
           2 5.1 Tight Snare
                                             96 || 2,6
4041
         ⇒ Try your different snare samples or tracks thru this.
4042
           2 5.1 Tunnel
                                             48 2,6
           2_5.1 Tunnel
4042
                                             96 || 2,6
         ⇒ Dark, unnatural reverb from underground spaces.
4043
           2 5.1 Vocal Hall
                                             48 2,6
4043
           2 5.1 Vocal Hall
                                             96 || 2.6
```

⇒ Can't get more classic than a nice hall reverb for your vocals.

{RDE}[VS] Early reflection (e/r) delays attempt to recreate the reflections of walls, floor and ceiling. Size pre-sets e/r patterns, diffusion delays and hicuts. Scaler scales diff delays. You can change all e/r dlys and hicuts values for each Size preset. It will remember your settings. Use to create spread/distance between front and rear speakers. Stereo in, 5.1 out.

 4044
 Surr Black Hole
 48 2,6

 4044
 Surr Black Hole
 96 || 2,6

{RDE}[GKS] An abnormally large reverb, sucking everything into a bottomless chamber. Great on sparse playing! Try setting the diffuser to 68 and the size to 91 for a reverse hole. Use this patch on mono sources only. Summed in, 5.1 out.

41 Reverbs 5.1

Full blown 5.1 I/O surround reverbs. Many spaces are reproduced here, including reverbs crafted for specific sources like piano, vocals, brass, drums.

A clever set of few master parameters helps setting different spaces, by remoting a bigger number of parameters you can freely preset.

You can turn any of these effects into 6 different personally crafted reverbs or variations of the original type. See <u>INTRODUCTION</u> to 5.1 <u>Reverbs</u> on page 112 at the end of this manual for more info.

4110	5.1 Cathedral ⇒ Surround church reverb, wide	48	-)-
4111	5.1 Choir Hall	48	
4111		40	6,6
1112	⇒ Great for a gospel choir.	40	
4112	5.1 Concert Hall	48	-)-
	⇒ Eventide surround concert ha	-	
4113	5.1 Drums Room		6,6
	\Rightarrow Nice surround ambience for p		
4114	5.1 Jazz Club	48	6,6
	⇒ Intimate, colorful, warm spac	e.	
4115	5.1 Lead Guitar	48	6,6
	⇒ Lively and very active reverb	for leads	•
4116	5.1 Percussion Room	48	6,6
	\Rightarrow Fine tuned for congas and tab	olas.	
4117	5.1 Piano Hall	48	6,6
	⇒ If you have a nice pianonov	v vou alse	,
4118	5.1 Rich Chamber	-	6,6
7110	⇒ Good for all sources, particul		,
4119	5.1 Sax Hall	-	6.6
7117	⇒ Beauty for laid back sax lines		-9-
1120			
4120	5.1 Snare Plate	48	6,6
1101	⇒ Classic snare ambience, now		
4121	5.1 Stadium		6,6
	⇒ Around youan empty stadiu		
4122	5.1 Theater Stage		6,6
			ience, walking around the empty stage.
4123	5.1 Vox Plate	48	*,*
	⇒ Another classic space for any		
{RDE}[attempt to recreate the reflections of walls, floor and ceiling. Size pre-sets e/r
			caler scales diff delays. You can change all e/r delays and hicuts values for each
	Size preset. It will remember you	ır setting	s. 5.1 in and out.
**4124	4 5.1 EzDiffusor	96	6.6
[S]	5.1diffusion with simple control		-7-
**4125			6,6
[S]	5.1 modulatable diffusion with	simple co	ontrols. 5.1 in and out.
**4120	5 5.1 EzModVerb	48	6,6
[S]	5.1 modulatable diffusion with	simple co	ontrols. 5.1 in and out.
	00	•	

4130	5.1 Choir Chamber	48 6,6
4130	5.1 Choir Chamber	96 6,6
	\Rightarrow Smaller than a hall, fine tuned for	a group of singers.
4131	5.1 Classic Plate	96 6,6
4131	5.1 Classic Plate	48 6,6
	\Rightarrow Typical plate reverb, now in 5.1.	
4132	5.1 Concert Hall 96	96 6,6
	⇒ Eventide concert hall, for your 96	
4133	5.1 Drums Booth	48 6,6
	\Rightarrow Tight surround ambience for pero	ussions.
4133	5.1 Drums Booth	96 6,6
	⇒ Tight surround ambience for pero	n ,
4134	5.1 Drums Room96	96 6,6
	⇒ Nice room at 96KHz!	2 0 0)0
$\{RDE\}[S]$		lays attempt to recreate the reflections of walls, floor and ceiling. Size pre-sets e/r
()[~]		ts. Scaler scales diff delays. You can change all e/r delays and hicuts values for each
	Size preset. It will remember your se	
4125	-	_
4135	5.1 Gregorian Church	48 6,6
4135	5.1 Gregorian Church	96 6,6
	⇒ Surround vastity. Great on sparse	
4136	5.1 Metal Tunnel	96 6,6
4136	5.1 Metal Tunnel	48 6,6
	⇒ What a horrible place we are in!	10
4137	5.1 Sax Chamber	48 6,6
4137	5.1 Sax Chamber	96 6,6
	\Rightarrow Those bop lines feel right in this α	
4138	5.1 Snare Chamber	96 6,6
4138	5.1 Snare Chamber	48 6,6
	⇒ Crafted for your snare!	
4139	5.1 Surr Slap Back	48 6,6
4139	5.1 Surr Slap Back	96 6,6
	⇒ Reflections come back, from around	nd you.
4140	5.1 Vox Bright Plate	48 6,6
4140	5.1 Vox Bright Plate	96 6,6
	⇒ Rock vocals love to swim in such	a bright verb.
4141	5.1 Vox Hall	96 6,6
4141	5.1 Vox Hall	48 6,6
	⇒ Warm and large, this hall sounds	great on human voice.
$\{RDE\}[S]$	Full I/O surround algorithm. E/r de	lays attempt to recreate the reflections of walls, floor and ceiling. Size pre-sets e/r
	delays patterns, diff delays and hicu	ts. Scaler scales diff delays. You can change all e/r delays and hicuts values for each
	Size preset. It will remember your se	ttings. 5.1 in and out.
**4143	5.1 Dynamic Spread	48 6,6
**4143	5.1 Dynamic Spread	96 6,6
$\{REY\}[S]$		nd male voices) triggers surround width ambience enhancement. Dsize and Diff can be
,,,,,		more. LFE channel is not processed. 5.1 in and out.
4150	5.1 Choir Chmbr E/r	96 6,6
	F 1 (1 1 C 11 1 11	,
		96 6,6
4151	5.1 Concrete Lrg E/r	,
	⇒ Colored surround reflections from	
4152	5.1 Drums Booth E/r	96 6,6
	⇒ It's around the drums, still hard to	
4153	5.1 Far Walls E/r	96 6,6
	⇒ Distant surround reflections.	04 44
4154	5.1 Hard Walls E/r	96 6,6
	⇒ Distant surround reflections with	
4155	5.1 Lg Environment E/r	96 6,6
	⇒ Feels like a big place that reflects	oui uoesii i reververuie.

4156 5.1 Md Envirnmnt E/r 96 6,6

⇒ Smaller space simulation than "5.1 Lg Envirnment."

4157 5.1 Piano Room E/r 96 6,6

⇒ Sounds like the room and the piano are one single thing.

4158 5.1 Sax Stage E/r 96 6,6

⇒ Colors reflected on this stage simulation.

4159 5.1 Sm Envirnmnt E/r 96 6,6

⇒ Even smaller space simulation than "5.1 Md Envirnment."

4160 5.1 Stage E/r 96 6,6

⇒ Stage reflective energy has different vibes.

4161 5.1 Wood Walls E/r 96 6,6

⇒ Warmer colored early reflections.

{RDE} Full I/O surround algorithm. E/r delays attempt to recreate the reflections of walls, floor and ceiling. Size pre-sets e/r delays patterns, diff delays and hicuts. Scaler scales diff delays. You can change all e/r delays and hicuts values for each Size preset. It will remember your settings. 5.1 in and out.

4170 5.1 140 EMT Plate 48 || 6,6

{RDE}[S] A plate reverb with simple parameter layout. 5.1 in and out.

 4171
 5.1 Reverb Units 48K
 48 || 5,5

 4172
 5.1 Reverb Units 96K
 96 || 5,5

[R][S] Five completely independent mono reverbs. Highly customizable reverbs are possible, offsetting parameters for each separate audio channel. This tweak has offset size, decay and hicut values only. 5.1 in and out.

42 Reverbs - H8000

This bank offers a set of classic reverb structures, enhanced by early reflection echoes with feedback paths and post reverb EQ. Ambience and a nice design interaction between the actual delays and reverb tail of any space are given great attention here, providing what we believe to be a powerful group of presets and a great tool to design your own.

This group also includes some post-processed reverbs.

4208 3B X-over Hall 96 96 || 2,2 4209 4B X-over Hall 48 || 2,2

{RE} Multiband stereo x-over sends audio to parallel verbs. Master decay and band ratios are available. These decay controls can also be fully independent. Modulation parameters are separate for each verb. Output level for each band & hicut on master output available. Stereo In/Out.

4210 Ambience 96 2,2

 $\{RE\}[VD](TT)$ Ambience reverb. Stereo in and out.

4211 Brass Plate 96 2,2

{RDE}[K](TT) Stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. A post hicut filters the whole processing path. Stereo in and out.

4212 Deep Space 48 2,2 4212 Deep Space 96 || 2,2

{RDE}[VK](TT) Stereo diffusor > verb + 2 parallel delay lines (1sec) to simulate walls reflections. Post low and high shelving EQs filter the whole processing path. Stereo in and out.

4213 Drum Plate 96 2,2 4214 Drums Room 96 2.2

{RDE}[D](TT) Stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. A post hicut filters the whole processing path. Stereo in and out.

4215 Gated Inverse Snare 96 2,2

[D][D] Inverse gated reverb tweaked for snare drums. Use level to tame it. Sum input/Stereo output.

4216 Gated Plate 96 2,2

{RDE}[D](TT) Plate verb thru gate. Un-gated verb level also available. Stereo in and out.

 4217
 Hall > Bandpass
 48 2,2

 4217
 Hall > Bandpass
 96 || 2,2

{RDE}[VX](TT) Post processed verb: stereo diffusor > verb + 2 parallel delay lines (1sec) to simulate walls reflections. Post low and high shelving EQs filter the verb/delays > band pass filter with automatic & manual adjustable spread in octaves. Stereo in and out.

4218 Inverse Snare 96 2,2

 \Rightarrow tweaked for snare drums.

4219 Inverse 96 2,2

 $\{D\}[D]$ Inverse reverb. Use level to tame it. Summed in, stereo out.

{DE}[DX] Post processed inverse reverb > band pass filter with automatic & manual adjustable spread in octaves. Use level to tame it. Summed in, stereo out.

 4221
 Large Room
 96
 2,2

 4223
 Living Room
 96
 2,2

{RDE}[GVD](TT) Stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. A post hicut filters the whole processing path. Stereo in and out.

4222 Living In The Past 96 2

[RDE][X] Non linear (reverse) reverb with dry delay. You can delay the dry sound and anticipate its reversed reverb...for special fx. Panning, levels and reverse EQ are available. Dry sound signal path is full stereo. Summed in, stereo out.

4224 L/C/R Mics Room 48 2,2 4224 L/C/R Mics Room 96 || 2,2

[RDE][GVDK](TT) Chamber Verb > 4 Band Delays. This preset simulates one near, and two far microphones in a medium sized room. Do not mix any dry signal. The near microphone is panned to the center. The two far microphones are panned full left and right. Stereo in and out.

 4225
 Piano Hall
 48 2,2

 4225
 Piano Hall
 96 || 2,2

{RDE}[K](TT) Stereo diffusor > verb + 2 parallel delay lines (1sec) to simulate walls reflections. Post low and high shelving eqs filter the whole processing path. Stereo in and out.

 4226
 Plate > BandPass
 96 2,2

 4228
 Room > Bandpass
 96 2,2

{RDE}[DX](TT) Post processed verb: stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. A post hicut filters the whole processing path > band pass filter with automatic & manual adjustable spread in octaves. Stereo in and out.

4227	Rich Chamber	96 2,2
4229	Sax Chamber	96 2,2
4230	Sax Plate	96 2,2
4231	Slap Plate	96 2,2
4232	Snare Plate	96 2,2
4233	Tiled Room	96 2,2
4234	Vocal Chamber	96 2,2
4235	Vocal Hall	48 2,2
4235	Vocal Hall	96 2,2
4236	Vox Plate	96 2,2

{RDE}(TT) Stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. A post hicut filters the whole processing path. Stereo in and out.

4237 Wide Hall 48 2,2 4237 Wide Hall 96 || 2,2

{RDE}[GVK](TT) Stereo diffusor > verb + 2 parallel delay lines (1sec) to simulate walls reflections. Post low and high shelving EQs filter the whole processing path. Stereo in and out.

4240 Hall_Peaking Fltr 48 2,2 4240 Hall Peaking Fltr 96 || 2,2

{RDME}(TT) Stereo diffusor > verb + 2 parallel delay lines (1sec) to simulate walls reflections. Peaking filter follows. Use Sync for pseudo panning. Use Character and Polarity for dramatic filter changes. Stereo in and out.

4241 Chamber>Glide Dlys 96 2,2

{RDME}(TT) Stereo diffusor > verb + 2 reflections delays + 2 echo lines > gliding delays. 1st set of delays (1sec) has no feedback, 2nd set of delays (2.8sec) has feedback. Glide delays add verb post processing. Stereo in and out.

4242 Flanged EchoVerb

Flanged post delays and verb. The '70s are back! Stereo in and out. $\{RDME\}(TT)$

4243 Large Room2 96 2.2

 $\{RDME\}(TT)$ Just in case you need a large room with some extended verb tail... Stereo in and out.

4244 Loneliness 96 2.2

Ambient Verb. Input EQ > Diff > Verb. EQ shapes sound prior to entering diff/verb network. Stereo in and out. {*RE*}

4245 Really Large Room

 $\{RDME\}(TT)$ A really, really large room. Stereo in and out.

4246 Reverb Suite 48 2.2

4246 Reverb Suite 96 || 2.2

 $\{RDE\}$

A highly specialized space simulator. The TYPE parameter selects from 5 different reverbs. It remotes value changes for all parameters in the Verb menu and for levels in the Delay menu. You can create 5 different verbs and switch between them. Has pre & post 3 band EQ. Stereo in and out.

Sharp Verb 4247

96 2.2

 $\{RDME\}(TT)$ Diffused and long pre-delay chamber verb with lots of high freq. for special FX. Stereo in and out.

4248 Small Chamber 96 2.2

 $\{RDME\}(TT)$ Small chamber reverb with a colored character. Stereo in and out.

4249 Strings Room 96 2,2

 $\{RDME\}(TT)$ Great for your strings and choir tracks. Places them in the right space. Stereo in and out.

**4250 New Room **4250 New Room

48 2,2 96 // 2,2

Stereo and X-channels diffusors into and around reverb. Stereo delays are post filter diffusors. Cross-diffusion makes $\{RDE\}[](TT)$ ambience thicker and more realistic. Use diffusion and verb levels to balance the perception of walls and verb tail. Stereo in and out.

43 Reverbs - Chambers

Early reflection delays between diffusors and reverbs are the trick to design these relatively colored spaces. Many possibilities are offered to create your own "chambers," including some different variations-on-a-theme algorithms.

4310 **Barking Chamber** 96 2.2

{RDE}[VDK](TT) Severely EQ'd verb with midrange bark. Summed in, stereo out.

Boston Chamber

96 2,2

{RD}[VDK](TT) This is a large warm room or small hall. Summed in, stereo out.

4312 Chamber 2 96 2,2

 $\{RDME\}[VDK](TT)$

Plex verb into stereo chorus. Summed in, stereo out.

4313 Dream Chamber 96 2.2

{RD}[VDK](TT) Chamber effect (delays between diffusion and verb). Stereo in and out.

4314 Italo's Chamber

{RDE}[VDK](TT) Stereo diffusor > verb + 4 parallel delay lines. 1st set of delays (1sec) have no feedback, 2nd set of delays (2.8sec) have feedback. A 6dB/octave low-pass filter attenuates the whole processing path. Stereo in and out.

Medium Chamber 4315

96 2,2

[RD][VDK](TT) This is a bright, reflective room, with built in pre-delay. Summed in, stereo out.

MetallicChamber 4316

96 2,2

 $\{PR\}[VD](TT)$ Detuners, a large diffusor and reverb. Summed in, stereo out.

4317 **Toonchamber**

Diffusion > e/r > verb. Stereo in and out. $\{PR\}[V](TT)$

44 Reverbs - Halls

Halls being more reverberant than rooms, these presets offer a wide variety of large reverb spaces and some unusual effects. A hall reverb, as the name suggests, usually has a more profound reverb effect, often with distinct echoes and reflections. These presets are ideal when a noticeable reverberant background is desired.

4410 Arena Soundcheck

{RD}[GVDK](TT) Sounds like a huge arena. Testing 1,2,3... Stereo in and out.

4411 Beeg Garage 96 2,2

 ${RDE}[GVDK](TT)$

This sounds like a huge city parking garage. Summed in, stereo out.

4412 Big Hall 2 96 2,2

 ${RDE}[GVDK](TT)$

A newer version of 'Big Hall' with extra accessibility. Summed in, stereo out.

4413 Environment#28

 $\{R\}[VK](TT)$

Similar to 'Room#24' this one has 28 delays, making it very smooth and dense. Stereo in and out.

4414 Masterverb Hall 96 2,2

{RDE}[VDK](TT) Big, warm concert hall with both input and output EQ. Stereo in and out.

Masterverb Hall 1

96 2.2

{RDE}[VDK](TT) Large VFW type room, with input and output EQ. Stereo in and out.

Masterverb Hall 2 4416

96 2,2

{RDE}[VDK](TT) Warm medium hall. Larger version of 'Masterverb Hall 1.' Stereo in and out.

4419 Matt's Fat Room 96 2.2

{RDE}[VDK] Warm, slightly chorusy room with input and output EQ. Switchable mono/stereo in, stereo out.

4420 Roomy Hall

Nice room with a warm hall body and a touch of chorus. Stereo in and out. ${RDE}[VDK]$

4421 **SplashVerb** 96 2,2

{R}[VDK] A very long, tunnel-like hall with gate-able inputs. Stereo in and out.

3B X-over Hall

[RE][GVDKX] A three band stereo crossover sends audio to three parallel verbs with low & high decay scaling ratios according to mid decay. These decay controls can also be fully independent. Pitch modulation parameters are separate for each verb. Output level for each band & hicut on master output available. Stereo in and out.

45 Reverbs - Plates

This bank includes plate and spring emulations for all occasions. Some are smooth, others are metallic or swept; plates are dense and colored, great for percussion, vocals and brass. They are particularly popular among vocalists, who want a diffuse background without recognisable reflections or placement clues.

4510 Chorus & Plate 96 2,2

 $\{RDM\}[GVDK](TT)$

Nice, tight ambience with some built-in chorusing. Stereo in and out.

4511 EMT-style Plate 96 2.2

{RDE}[GVDK] Warm emulation of a big plate with childproof controls. Summed in, stereo out.

4512 Metallic Plate 96 2,2

{RDE}[VD](TT) Bright, dense and metallic, as the name says. Summed in, stereo out. 96 2,2

Reverb A2

{RDM}[GVDK] Modulated allpass filters in front of a reverb. Stereo in and out.

4514 Sizzler Plate 96 2,2

{RDE}[D](TT) Sizzly-sounding plate-like reverb. Summed in, stereo out.

4515

 $\{RDME\}[G]$ Boinky, ringy, cheapo-spring, reverb sound. Summed in, stereo out.

St.Plate+Chorus

96 2.2

 $\{RDM\}[GVDK](TT)$

Stereo chorus in parallel with a plate-like reverb. Stereo in and out.

4517 Stereo Plate 96 2,2

{RD}[GVDK](TT) Dense, midrangy plate. A little like most plates but somehow different. Stereo in and out.

1518 Swept Plate 96 2,2

 $\{RDE\}[GVDK](TT)$ Plate with built in EQ's. Summed in, stereo out.

46 Reverbs - Preverb

Useful reverbs and spaces design tools are offered here. Diffusors, early reflections and multi-tap delays are available here to show off many of the structures used in the reverb presets. Use them in your personal algorithm building experiments.

4610 {D}	EarlyRefections Although they are delays only, these		2,2 parallel delays can be used to place a source in space. Stereo in and out.
4611 [S]	LatticeArray Stereo lattice array. Positive and no		2,2 ve outs create wide field. Here set up as a tonal diffusor. Stereo in and out.
4612 {RDY}	Preverberator 96 2,2 Input is delayed.5 to 1.2 sec while repeats grow and echo. All fx fade out once input hits threshold. Good pre- echo for sound effects or music. Switchable in, stereo out.		
4613 {RE}	SimpleDiffusor Stereo diffusion with simple control		2,2 reo in and out.
4614 {RDE}	Slap Nonlinear A slapback where the echo is really		2,2 unp of diffused echoes with EQ. Mono in, stereo out.
4615 {R}	StereoDiffusor Diffusion is the spatter pattern prio the complexity of a full verb. Stereo	r to r	2,2 everb. This is a good place to experiment with room and imaging issues, without d out.
4616 4617 {RD}[S]	Ultratap 1 Ultratap 2 Extended ultratap. Summed in, ster	96	2,2 2,2 t.

47 Reverbs - Rooms

Larger than small spaces and yet curiously smaller than halls, this bank offers rooms and some chambers. These are emulations of real and imaginary environments. Room reverbs are typically used when more ambience is needed than the "small rooms" can offer and where a natural sound is wanted, without a distinct "reverb" effect being audible. These reverbs are also useful for adding a stereo depth-of-field to a mono source.

** <i>4709</i>	AcousticRoom	96	2,2
[GS](TT)	Delays in parallel to verb, tweaked	for a	coustic/electric instruments. Stereo in, stereo out
4710 { <i>R</i> }(<i>TT</i>)	Big Room Sounds pretty close to a large record		2,2 studio room. Stereo in and out.
4711 { <i>PR</i> }(<i>TT</i>)	Blue Box Verb Medium size, and medium-bright re		2,2 Stereo in and out.
4712 {RDE}	Bob's New Room Large, warm hall built of discrete d		2,2 , diffusors, and plexes. Summed in, stereo out.
4713 { <i>RD</i> }(<i>TT</i>)	Denny's Echoroom With two discrete delay lines we can		2,2 ateresting reflections in this dense room. Stereo in and out.
4714 { <i>RD</i> }(<i>TT</i>)	Der Verb Basic designed room. Stereo in and		2,2
4715 {RD}[VDK	Drews Dense Room [](TT) Warm example of a straightfor		2,2 I stereo reverb. Stereo in and out.

4716 Funny Gated Room 96 2,2

{RE} A dynamic reverb with headroom, gate & envelope filter built in. Summed in, stereo out.

4717 Gated Water Snare

96 2,2

{RE}[D] A dynamic reverb with headroom, gate & envelope filter built in. Summed in, stereo out.

 4718
 LatticeVerb
 96
 2,2

 {R}
 Stereo lattice array into reverb. Stereo in and out.

 4719
 LRMS Reverb
 48
 2,2

 4719
 LRMS Reverb
 96 || 2,2

{RDE} The left/right input is converted to sum/difference. Each of the four signals then go through a reverb. The reverberated sum/difference is converted back to left/right and mixed with the reverberated left/right. You get echo-y reverb with an

interesting space quality. Stereo in and out.

4720 Masterverb Room 2 96 2,2

 $\{R\}(TT)$ Small wooden room. Stereo in and out.

4721 ReelRoom 96 2,2

{RD}(TT) This verb has 4 early reflection delays parallel to the diffusor/reverb network. This allows the room 'feel' to be easily established. Stereo in and out.

4722 Ridiculous Room 9

{R} An over-the-top room program. Huge, low end. Summed in, stereo out.

4723 Room#24 96 2,2

{R}[VDK](TT) With 24 delays this is a lush environment. Stereo in and out.

4724 Slight ChorusRoom 96 2,2

{RDME}(TT) Deep room with a dash of chorus. Goes well with white meat. Summed in, stereo out.

4725 UK Ambience

96 2.2

{RD}[VD](TT) Short & bright, this 'gatey' type reverb has input and output tone controls. Summed in, stereo out.

4726 UK Bright

96 2,2

 $\{RD\}[VD](TT)$ A short and bright room. Watch your levels. Summed in, stereo out.

4727 UK Nonlinear

96 2,2

{RD}[VD](TT) An FIR-type filter with a short, gated sound. Summed in, stereo out.

4728 Unreelroom

96 2,2

{PR}(TT) Detuners/ early reflections parallel with diffusion>verb. Stereo in and out.

4729 Wooden Mens Room

96 2,.

{RDME}[V] Effective emulation of one of those big old hotel bathrooms. Has a slow sweep added. Summed in, stereo out.

48 Reverbs - Small

This bank of reverb effects replicate tight ambience. Great for "enhancement", when all that is needed is a little "air" around your source. These more subtle effects are particularly useful to give a more natural sound to synths and other "dry" signal sources.

Also great to warm up drums or DI guitar and bass without adding muddiness.

4810 Bass Space

96 2,2

{RDME}[G] Slight ambience with an adjustable delay, initially set very small. Sounds good on bass, too. Summed in, stereo out.

4811 Close Nonlinear

96 2,2

[RDE][D] Bright, small, non-real, non-linear decaying space. Great on drums and all types of pitched sounds. Summed in, stereo out.

4812 Drew's Double Closet

96 2,2

{RDME} A semi-closed-in space like a large closet with a touch of slap delay adds presence but has very short decay time. Stereo in and out.

4813 Drew's Small Room

96 2.2

{RDE}(TT) A warm small room, like an old conference room with 15 foot ceilings. Stereo in and out.

4814 FIR Glass Shower

96 2.2

[RD][S] Bright and evened, this is an FIR filter (Finite Impulse Response, the engineering term for a filter that uses fixed amount of delay taps). Gated type reverb sound. Summed in, stereo out.

4815 Gym Shower 96 2,2

{RDE}[V] Really big tiled shower. Built from discrete delays and diffusors. Summed in, stereo out.

4816 ImpWaveVerb 96 2,2

{RD}(TT) Dynamic impulse wave and reverb. Great for image and thickening. Stereo in and out.

4817 *MasterverbRoom1* 96 2,2

{RDE}(TT) Sounds like someone down the hall in the living room playing. Natural, tight ambience. Stereo in and out.

4818 Medium Booth 96 2,2

{RDME} Small and square, like an old classmate of mine. Ringy, reflective space. Summed in, stereo out.

4819 New Air 96 2,2

(RD) Very small, ambient space that stereoizes a a signal and adds a bit of 'air' around instruments. Summed in, stereo out.

4820 Pantry 96 2,2

{RDME} Muted space. Cans, cupboards and towels are probably deadening it. Summed in, stereo out.

4821 Shifting Booth

{RDME}(TT) This little booth is not quite rectangular and one wall is on wheels, slightly shifting its size. Summed in, stereo out.

4822 Small Ambience 96 2,2

{RD}[VD](TT) Small, office sized reverb/ambience. Stereo in and out.

4823 Soft'n Small Room 96 2,2

{RD}[VD](TT) Self descriptive. Stereo in and out.

4824 Stereo Mic's W/Room 96 2,2

{RDME}[VD] Stereoizes a mono signal and adds a close-miked air and ambience, something sounding like a little room leakage. Summed in, stereo out.

49 Reverbs – Surround

Our first four channel reverbs collection! Amazing industry acclaimed room emulations, very realistic church spaces and entirely imaginary environments are offered here. These are very powerful and flexible structures that really deserve your attention.

Countless different tweaks of any of these presets are possible. They just sound good! Also see the 5.1 reverbs in earlier banks.

4910 AcousticRoom 96 2.4

{RD}[GS](TT) Select reverb front/rear/both. Early reflections are always front. Tweaked for acoustic/electric instruments. Stereo in, quad out.

 4911
 Basilica
 48 2,4

 4911
 Basilica
 96 || 2,4

[RDE][S] Surround reverb - for long reverb times with separate tunable lowpass and parallel bandpass section, early reflections on output 1,2 reverb tail on outputs 3,4 lowpass 'rumble' switchable bandpass 'midtune' on 1//3,2//4. Summed in, quad out.

4912 Catacomb 96 2,4

{RDM}[S](TT) Long ambient decay of reverb kept animated via sophisticated delay lines. Note long decay time but low hicut filter frequency. Output switching on verb. Stereo in, quad out.

4913 ChoralEchoVerb 96 2,4

{RD}[S](TT) RandomChorusEchos + Verb. At load put <cycles> to 0 then back to 30 to settle chorus. Echos out 1/2 Verb'd out 3/4. Stereo in, quad out.

4914 Cumulo-nimbus 48 2,4

{R}[S](TT) Using some extremely long delay times, this effect is somewhere between a delay and reverb. Be careful with decay/feedback which is a function of the <hicut>, <lowcut> and <rdecay> parameters. Stereo in, quad out.

 4915
 DetuneRoom#28
 48 2,4

 4915
 DetuneRoom#28
 96 || 2,4

 $\{PR\}[S](TT)$ 'SurroundRoom 28' with Detuners at outs. If < detune> is positive then front (+) and rear (-). If negative then the opposite. Stereo in, quad out.

 4916
 DiffuseRoom#24
 48 2,4

 4916
 DiffuseRoom#24
 96 || 2,4

 $\label{eq:condition} \ensuremath{\mathit{R}}\xspace[S](TT) \quad \text{'SurroundRoom 24' with switchable diffusion added to the structure. Stereo in, quad out.}$

4917 **EchoRoom** {RDM}[S](TT) This verb has four early reflection delays into the diffusor/reverb network. Early reflections out 1+2, verb out 3+4. Stereo in, quad out. 4918 Gravity Verb 96 2.4 {RDM}[S](TT) Series stereo flanger/delays embedded between the diffusion and the reverb give a sheen to this preset. The delays are driven off of a single LFO <rate> with a 90 degree lag to the second pair. The reverb itself may be output to the front, rear or both. Stereo in, quad out. 4919 ImpWaveQuad 96 2.4 ${RD}[S](TT)$ Surround version of 'imp wave verb'. Dynamic impulse wave and reverb. Great for image and thickening, Multitap out 1/2, Verb out 3/4. Stereo in, quad out. 4920 Joystik>verb 48 4,4 4920 Joystik>verb 96 || 4,4 Joystick panning into a true 4 channel reverb. Panner: Joystick controlled panning < mod1 > = X < mod2 > = Y $\{RM\}[S](TT)$ <ring1>=write channel <ring2>=status. Activate desired chan & toggle between 'locked' and 'writing' modes. Verb: 4 diffusors and 4 chan verb. Quad in and out. 4921 Klaus' Church 48 2.4 4921 Klaus' Church 96 || 2,4 {RDE}[VKS] Surround reverb with 2 parallel, separate tunable bandpass delay strings. early reflections on output 1,2 reverb tail on outputs 3,4 bandpass1 'mid 1' on 1||3 - 2||4 bandpass2 'mid 2' on 2||4 - 1||3. Mono in, quad out. Mix>FourSidedVerb 96 4,4 4922 {R}[S](TT) Quad mixing of the four input channels into 4 diffusors and 4 chan verb. Quad in and out. 4923 Mix>Ouadroom#10 48 4.4 4923 Mix>Quadroom#10 96 || 4,4 {R}[S](TT) Like 'panped>truEQuad' but with four inputs to a quad mixer to place those four sources in the field. Into a true quad reverb. Quad in and out. 4924 48 4,4 Mix>Quadroom#24 4924 Mix>Quadroom#24 96 || 4,4 {R}[S](TT) Quad version of 'Room 24' with input mixing and placement. Quad in and out. 4925 MonkRoom 48 2.4 4925 MonkRoom 96 || 2,4 Modulating reflections and a 24 tap surround reverb. Tweaked for lots of texture. Think gregorian monks in an echo- $\{RDM\}[S](TT)$ cathedral. Stereo in, quad out. 4926 Panped>Ouadroom#10 48 2,4 96 || 2,4 4926 Panped>Quadroom#10 {R}[S](TT) Pan a single input in the four channel field into a true quad reverb. Quad in and out. 4927 Panped>Quadroom#24 48 2.4 Panped>Quadroom#24 96 || 2,4 4927 {R}[S](TT) Pan a single input in the four channel field into 'QuadRoom 24'. Quad in and out. 4928 OuadRoom#24 48 4,4 OuadRoom#24 96 || 4,4 4928 $\{R\}[S](TT)$ Quad version of 'Room 24'. Quad in and out. 4929 QuadVerb/Crossfeed 48 4,4 4929 QuadVerb/Crossfeed 96 || 4,4 [R][S](TT) Quad Reverb - All four inputs are shared by both the front and rear Reverb Engines. Control the amout of this sharing by using the X-Feed control. Quad in and out. 4930 **SaxRoom** 48 4.4

96 || 4,4 4930 SaxRoom

 $\{R\}[S](TT)$ Quad version of 'Room 24'. This one is tweaked for horns. Quad in and out.

4931 **StringRoom** 96 2,4

 $\{R\}[GS](TT)$ Similar to 'MonkRoom' without the early reflections. This surround room is tweaked for strings. Stereo in, quad out.

4932 SurroundRoom#28 96 2.4

{R}[S](TT) Similar to 'Room 24' - this one has more delays, making it extremely smooth and dense. Stereo in, quad out.

4933 Toonchamber Q

Diffusion > e/r > verb. Diffusion + E/R front, verb tail rear. Stereo in, quad out. $\{PR\}[S](TT)$

4934 Unreelroom_Q 96 2,4

{PR}[S](TT) Detuners/early reflections parallel with diffusion>verb. Early reflections out 1+2, verb out 3+4. Stereo in, quad out.

4935 4 Room#16 Verbs 48 4,4 4935 4 Room#16 Verbs 96 || 4,4

{R}[S] Four 16 delay Mono in, mono out reverbs. Bpm is global for all verbs. <t_rdecay> parameters go to '12 bars' but

<rd>crdecay> parameters goes out to '1000 seconds'. Quad in and out.

 4936
 FourSidedVerb
 48 4,4

 4936
 FourSidedVerb
 96 || 4,4

{PR}[S](TT) Each input has a detuned throw to its mated pair 1>2, 2>1, 3>4, 4>3. Then into 4 diffusors and 4 chan verb. Quad in

and out.

50 Reverbs - Unusual

These presets show off some of the more creative and unusual possibilities in our modular architecture. With effects combined and/or embedded inside the reverbs themselves, new and exciting sounds are possible.

This bank offers a range from the unusual to the absurd, giving a number of effects not found on any other signal processing platform, whether rack-mounted or computer based.

5010 Adaptive Reverb 96 2,2

{RD}[GVS] The delays of a reverb follow the pitch of your input. Make sure you have a good, strong input for the pitch detect. Mono in, stereo out.

5011 AlienShiftVerb 96 2,2

[PRD][GVS] You won't hear this anywhere else. It is a UFO taking off from a giant canyon. Might be a great effect to end a song with. Summed in stereo out.

5012 Black Hole 96 2,2

{RE}[GVS] An abnormally large reverb, sucking everything into a bottomless chamber. Try setting the diffuser to 68 and the size to 91 for a reverse hole. Summed in, stereo out.

5013 ChoralWindVerb 96 2,2

{RE} With complex input material, the preverb modulating diffusors can sound like voices, especially at 100 % wet. Stereo in and out.

5014 ChoruspaceO'Brien 96 2,2

{RDME}[GVS](TT) Huge plexverb into chorus delays. Good for slow attack sounds. Summed in, stereo out.

5015 Echospace Of God

{RDME}[GVS](TT) Massively verbed echos that give you that \awe\ sound. Mono in, stereo out.

5016 Flutter Booth 96 2,2

{RDME}(TT) Try to find this sound elsewhere! A deeply fluttering ambience. Summed in, stereo out.

5017 Gated Gong Verb 96 2,2

{REY}[VDS] Input#1 is the envelope for the filter and the trigger for the gate. Input#2 gets verb'd. Dual mono in, stereo out.

5018 Ghost Air 96 2,2

{RE} A deep backwards, breathing reverb. Summed in, stereo out.

5019 GloriousChrsCanyon 96 2,2

{RDME}[GDS](TT) Friggin huge canyon verb with adjustable EQ and chorus. Mono in, stereo out.

5020 GloriousFlngCanyon 96 2,2

{RDME}[GDS](TT) Huge canyons with flange on reverb. Summed in, stereo out.

5021 Horrors 96 2,2

{PRDM}[S](TT) Squeaking and squelching, this big cave reverb is aptly named. The program is actually a multi-effects patch with a pitch shifter going into a delay set, and finally a reverb. The overall effect is a really weird reverb. Summed in, stereo out.

5022 Jurassic Space 96 2,2

{RE}[S] It's almost a delay, yet it's thick like a reverb. Has EQ, too. Summed in, stereo out.

5023 Kickback 96 2,2

{RDE}[D] An early reflection type effect with a large, adjustable pre-delay. Summed in, stereo out.

5024 Phantom & Reverb 96 2,2

{PRDMCE} Unusual sliding harmony mixed with input and thrown into an airy reverb. Try on moody vocals. Never sounds same twice. Summed in, stereo out.

 5025
 PillowVerb
 48 2,2

 5025
 PillowVerb
 96 || 2,2

{RDE} All this for a put reverb? Well, yeah, but at least it's flexible. CBM - 2002. Mono in, stereo out.

5026 Pop Up 96 2,2

{RDE} A multitude of soft delays that can be radically manipulated. Try going to expert and on the taps controls page, scroll to delays and hit select button (while listening). Summed in, stereo out.

 5027
 Ramp Verb
 48 2,2

 5027
 Ramp Verb
 96 || 2,2

[RDE] A weird little reverse-reverb-like thing constructed from two multi-tap delays followed by a verb. Not much good on percussion. Summed in, stereo out.

5028 Resonechos 96 2,2

{RDME}[GVDS](TT) Echos that blur into a verb. Summed in, stereo out.

5029 Reverse Nonlinear 96 2,2

{RDE}[D] Another version of a non-linear reverb, with extreme predelay. Summed in, stereo out.

5030 Reverserize Hall 96 2,2

[RDE][DS] Multitap with linearly increasing levels, feeding a large hall reverb. Gives you a backwards sound even while the words are forward. Summed in, stereo out.

5031 Sizzle Verb 96 2,2

{DE} Large, alternative, sizzly verb. Easy to control. Summed in, stereo out.

5032 SplashVerb Maxsweep 96 2,2

{R} A unique swept reverb with some unusual gating options on the input. Stereo in and out.

5033 Square Tremolo Verb 96 2,2

[RMY][S] This reverb has a hard edged tremolo after the verb which cuts the sound into pieces. With slow source material this can give a cool shimmer, on faster material you might get seasick. Stereo in and out.

5034 Swell Verb 9 96 2,2

{RE} A dynamic reverb with headroom, gate & envelope filter built in. The dynamic envelope filter offers possibilities found in no other reverb units. Try adjusting <fimod> to a negative number! Lower your monitor volume while carefully adjusting filter since instabilities will occur with extreme settings and low <q>'s. Envelope filter has a bypass switch at lower right. Disable gate by turning thresh to -100 or ungated level to 100. Summed in, stereo out.

5035 Tremolo Reverb 96 2.2

{RMY} A reverb followed by a tremolo. The tremolo rate is modified by the input level. Stereo in and out.

5036 Wormhole 96 2,2 [RDE][S] Mega-sized, tilting reverb. Summed in, stereo out.

5037 Zipper Up 96 2,2
{RD} Fast, increasing, diffused echoes with reverb. Summed in, stereo out.

5038 Verb>ArpResonators

{RM}[TT] Tap Tempo LFO sweeps stereo resonators thru preset tunings (note & octave). To tune each step and set its octave, set mode to manual and use <manstep> trigger to go thru each step and tune L&R resonators. Repeat to set octaves. Great on percussive or generic harmonics/transient rich material. Stereo in and out.

**5040 PlexDiff Ambience 48 2,2 **5040 PlexDiff Ambience 96 || 2,2

{RDE}[](TT) Plex diffusion into and around reverb. Highly colored diffusion, good for bright, highly reflective ambience. Use diffusion and verb levels to balance the perception of walls and verb tail. Summed in, stereo out.

**5041 Plex Diffusor 96 2,2
{RDE}[] Plex set as diffusor. Summed in, stereo out.

**5042 PlexDiffVerb 48 2,2
**5042 PlexDiffVerb 96 || 2,2

{RDE}[](TT) Plex diffusion into and around reverb. Highly colored diffusion, good for bright, highly reflective ambience. Use diffusion and verb levels to balance the perception of walls and verb tail. Summed in, stereo out.

51 Ring-mods

If you are looking for a ring modulator effect, go no further!

5109 5.1 Ring Modulators 96 6,6

 $\{P\}[S](TT)$ 5.1 ring modulators. 5.1 in and out.

 5110
 Bell Ringer
 48 2,2

 5110
 Bell Ringer
 96 || 2,2

[PDE][GK] Reverse echoes build into a ring modulator. Boing followed by a Bailing tail. Strange, but true. Mono in, stereo out.

5111 Envelope Ring Mod 96 4,4

[Y][GKS] Input signal is ring modded with a sine wave whose freq is controlled by the envelope of the input. Sounds cool on percussion. Quad in and out.

5112 Evil Ring Dist 96 4,4

[E][GKS] A very evil ring-ish sounding distortion. No warm analog sounds here. The effect actually takes the cosine of your input signal. Higher <distort> values work well for sparse signals but sound rough on fuller sounds. Use the filters to pick out the good stuff. Quad in and out.

5113 Modulating Ring Mod 96 4,4

[M][GKS] Input signal is ring modded with a modulating sine wave. Quad in and out.

5114 TRUE RingMod 96 4,4

TRUE old school ring mod. In MODE 1, 1 modulates 2 and all 4 outputs are the result. In MODE 2, 1 modulates 3 and theresult is at outs 1 and 3. Switchable in, quad out.

5115 One Way Ring Mod 96 2,2

[DM] Ring modulation with perpetually falling or rising sine waves. Because of the mechanisms involved, the program distorts upon loading (sorry!). Stereo in and out.

52 Sampler - Large

The Sampler module, only available on DSP A, is featured here. This is a group of effects showcasing its real-time editing and versatility, worth exploring for your preset writing.

5210 Digi Timesqueeze(R) 96 2,2

[S][V] An easy to use TimeSqueeze program. Record a sample, then set the desired playback time or ratio. Top and tail can be trimmed, and fades can be added on the edit menu. After scrub editing, be sure to hit <stop> or <play>. Stereo in and out.

5211 Kick/SnareReplacer 96 || 2,2

{SDCEY}[D] All the tools you need for kick & snare replacement when mixing. Load your samples via Input#1(kick) & input#2 (snare). After editing your samples, use trigger sources from the 'sync' head and adjust predelay> to synchronize sample
 playback with track, adjusting to account for the difference in time between sync and repro heads. REMEMBER TO ARM
 the <armplay> PARAMETERS FOR EACH SAMPLER Delay feeds the pre-trig filter to refine the input to a noise gate,
 which feeds the playback trigger. When dynamics switch is set to on, adjust peak detect and dynamics parameters to have
 sample playback follow input dynamics. Dual mono in, dual mono out.

5212 MIDITrig Reverse 96 2,2

{S}[K] Plays back in reverse, controllable via MIDI. Stereo in and out.

5213 Multi Trigger 96 2,2

{S} A multi-take sampler with the first four sounds being available on front panel soft keys (play1-4) for easy triggering. Editing facilities are supplied on a separate menu. Note that there is no ability to save edit values or sampled sounds. If loop is on it affects all samples. Stereo in and out.

5214 Panning Sampler 96 2,2

{S} Multi-sampler with adjustable pan position for each of four outputs using rotating playback. Can record up to four samples. Stereo in and out.

5215 PlaybackOnlySampler 96 2,2

(S) Record has been disabled! You have your data in the Harmonizer and don't want to worry about an improper button press! No input. Stereo in and out.

5216 Reverse Sampler 96 2,2

{S}[S] Simple sampler that plays back(wards). Stereo in and out.

96 2,2

Single take sampler with time-varying parameters. Curves can be set up for time, pitch, level, pan and EQ, so that these $\{SE\}[S]$ values change as desired over the length of the playback. To edit a curve, select the first numeric value of each pair to position the cursor, then the other value to set the curve at that point. Repeat as necessary. Stereo in and out. 5218 SAMPLER (midikevs) 96 2.2 $\{S\}[K]$ Multitake Sampler. Panel and 'keyboard style' record and playback. Stereo in and out. 5219 SAMPLER (multi) 96 2.2 A multi-take Sampler. Panel, audio or MIDI triggering. When enabled, audio trig for rec and play is on left input. Stereo *{S}* in and out. 5220 SAMPLER (single) 96 2.2 Single take Sampler. Panel, audio or MIDI triggering. When enabled, audio trigger for record and play is on left input *{S}* IMPORTANT! Recording with this preset will clear all previous recordings!!! Stereo in and out. 5221 Sampler Filter Trig {SEY} Sampler with filtered trigger input and level meter for sophisticated triggering control. Stereo in and out. 5222 SAMPLER(multi)VERB 48 2,2 SAMPLER(multi)VERB 96 // 2,2 5222 Multi-take Sampler with full reverb. Panel, audio or MIDI triggering. When enabled, audio triggered record and play is $\{SR\}$ from left input. Stereo in and out. 5223 SamplerAudioSwitch $\{SDY\}$ Sophisticated rotating playback sampler with choice of playback sample determined by input level. Stereo in and out. 5224 Studio Sampler_Q 48 4,4 5224 Studio Sampler O 96 || 4,4 This is essentially a dual stereo version of 'Studio Sampler S', allowing two 43 second stereo samples at 48k sampling. $\{SEY\}$ Record and playback may be controlled from the soft keys, or each stereo pair may be recorded or played independently under audio control from inputs 1 and 3. Dual stereo in, dual stereo out. 96 2,2 5225 StudioSampler M 5226 StudioSampler S 96 2.2 {SEY} Select config parameters to adjust mono/stereo operation, scrubmode and trigger delays. Press trig EQ to make play trigger frequency conscious. Pressing trig EQ again will bring up main trigger page found under main menus. Use middle SELECT key to toggle controls ON/OFF. A MIDI keyboard can be used to emulate a keyboard sampler - disabling input monitor will speed up response. This preset allows one 87 second stereo sample, or one 174 second mono sample at 48k. 5227 Triggered Reverse 96 2,2 Hit trigger once to record again to play back in reverse. Stereo in and out. *{S}* 5228 Varispeed Sampler {*S*}[*VS*] This preset gives a very high quality simulation of a varispeed tape recorder, with a range from 15% to 400%. For those applications where tempo and duration are flexible, it maybe used as a higher quality alternative to a pitch shifter. Fine speed and pitch controls are provided. It allows one 87 second stereo sample at 48k. Stereo in and out. 5229 Vocalflyer M 96 2.2 $\{SEY\}[V]$ Single take Sampler with post sample dynamics + EQ package (Comp/De-ess/EQ). IMPORTANT! Recording with this preset will clear sample memory. Summed in, mono out.

clear sample memory. Stereo in and out.

5230

 $\{SEY\}[V]$

5217

Sample Curver

Single take Sampler with post sample dynamics package (Comp/De-ess). IMPORTANT! Recording with this preset will

53 Sampler - Small

The small delay-based sampler module is featured here. This is a small mono sampler that uses delay memory rather than sampler memory, meaning that it can be used in either (or both) machine A or machine B.

5310	Kick/SnareReplacer2	96 2,2
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{SDCEY}[D] All the tools you need for kick & snare replacement when mixing. This one uses DLYSAMP and can be loaded in either (H8000 DSP engine). Load your samples via Input#1(kick) & input#2 (snare). After editing your samples, use trigger sources from the 'sync' head and adjust cpredelay to synchronize sample playback with track, adjusting to account for the difference in time between sync and repro heads. Delay feeds the pre-trig filter to refine the input to a noisegate, which feeds the playback trigger. When dynamics switch is set to on, adjust peak detect and dynamics parameters to have sample playback follow input dynamics. Dual mono in, dual mono out.

5311	Small Sampler	96 4,4	
5312	Small Sampler8	48 8,8	
5312	Small Sampler8	96 8,8	
{S}	This is a simple re-triggerab	e sampler.	
5313	Four Samplers	96 2,4	
{S}	This preset contains four inc	pendent mini-samplers. Each can record up to ten seconds. Summed in, q	uad out.
5314	Four Samplers_S	48 2,4	
5314	Four Samplers_S	96 2,4	

{S} This preset contains four independent stereo mini-samplers. Each can record up to five seconds. Samplers one and three are mixed to outs 1/2, two and four are mixed to 3/4. Stereo in, quad out.

54 Shifters

This bank offers a large array of general purpose pitch shifting presets. From mono to stereo, to quad, octal, 10 voice and 5.1 configurations! Including detuners, arpeggiators, multi-shifters, envelope controlled shifters, reverse shifters, wammy and vibrato fx.

Eventide introduced digital pitch shifting to a waiting world with the H910 HarmonizerTM in 1975. Since then, the power of these instruments has grown significantly, as you can see here...

These pitch shifters work best with a clean monophonic input, with a clearly defined pitch; they will be less successful on chords or heavily distorted signals. Note that all pitch shifters introduce a small delay.

5410 {P}[GVK]	4_Detuners A simple four channel four voice de	96 etuner	,
5411 { <i>PM</i> }[<i>GVK</i>	4_PitchShift [](TT) Four independent shifters with LFO for smooth modulation effects.	n masi	4,4 ter and individual parameters. Each voice may be controlled via externals or an lin and out.
5412	4_ReverseShift	96	4,4
5413	4_ReverseTetra	96	4,4
$\{P\}[GVKS]$	(TT) Four channel reverse shifters	with i	ndependent and master controls. Quad in and out.
5414	5.1 5ths & 8ves	48	6,6
5414	5.1 5ths & 8ves	96 /	(6,6)
5415	5.1 Detuned Arpeggio	<i>48</i>	6,6
5415	5.1 Detuned Arpeggio	96 /	6,6
5416	5.1 MicroPitchShift	<i>48</i>	6,6
5416	5.1 MicroPitchShift	96 /	6,6
5417	5.1 Pitch Shifters	<i>48</i>	6,6
5417	5.1 Pitch Shifters	96 /	6,6
$\{PM\}(TT)$	Full 5.1 I/O surround algorithm. 5	high d	quality pitch shifters with tap tempo delays (max 2 sec) and modulation. 5.1 in and

out.

5418 **Detuners 8ch** A simple eight channel detuner. Octal in and out. {*P*} 5419 PitchShift 8ch 5419 PitchShift 8ch 96 || 8,8 $\{PM\}(TT)$ Eight independent shifters with master and individual parameters. Each voice may be controlled via externals or an LFO for smooth modulation effects. Octal in and out. 5420 ReverseShift 8ch 96 8,8 {*P*} Eight independent reverse shifters with master and individual parameters. Octal in and out. 5421 Four parallel reverse shifters with independent controls. Summed in, stereo out. {*P*} 5422 5.1 Shifted Echoes 48 6,6 5422 5.1 Shifted Echoes 96 || 6,6 $\{PM\}[S](TT)$ Full 5.1 I/O surround algorithm. 5 high quality pitch shifters with tap tempo delays (max 2 sec) and modulation. 5.1 in and out. 5423 ChordConstruct'nKit 96 2.2 Simple four voice shifter by interval. Global fine tune adjust. Summed in, stereo out. ${P}[GV](TT)$ 5424 10v Arpegg Thick 48 2,2 5424 10v Arpegg Thick 96 || 2.2 Two four-voice multishifters, each being fed by one of the ins. Chan1=pitch1~5, chan2=pitch6~10. Stereo in and out. $\{P\}[GV]$ 5425 5.1 Trem Detuners 48 6.6 5.1 Trem Detuners 96 || 6,6 5425 $\{PM\}[S](TT)$ Full 5.1 I/O surround algorithm. 5 high quality pitch shifters with tap tempo delays (max 2 sec) and modulation. 5.1 in and out. 5426 Dr.Jekvll 1 Ancestor to Dr. Jekyll 2 - quad pitch and slap without the 1x4DLY. Quad in and out. $\{PM\}$ 5427 120BPM ShifterDelay 96 2,2 {*PM*}(*TT*) Play a note, get a riff. The output of each shifted voice is delayed 125 mS from the previous voice. Summed in, stereo out. 5ths&Oct Multiply 5428 96 2.2 Fifth and octave pitch shifts. Summed in, stereo out. $\{PM\}(TT)$ 5429 Dual H910s Two of our classic H910 pitch shifters, one for each channel. Dual mono in, dual mono out. $\{P\}[V]$ 5430 4 IntervalShifts 96 2,2 $\{P\}(TT)$ Simple four voice shifter by interval with global fine tune adjust. Stereo in and out. 5431 Dubbler 96 2.2 {PM}[GVDK](TT) Doubles up your signal with four micro pitch shifts. Summed in, stereo out. 5432 Eight pitch shifters with TT delays melt into an elegant minor modal chord from an ethereal Harp. Try on parallel $\{PR\}[G](TT)$ 5ths. Dark tone. Set TT switch in the system menu. Summed in, stereo out. 5433 IntervalicOuad Quad shifter by interval. All channels are phase accurate via PITCHTIME module set up as a straight ahead shifter. $\{P\}(TT)$ 'Interval' and 'FineTune' parameters allow all possible values. Quad in and out. 5434 IntervalicShift S 96 2.2 ${P}(TT)$ Stereo shifter by interval. Stereo in and out. 5435 Large Poly Shift 96 2,2 A kind of pitch shifter you use with chords. Like Poly Shift but now you can shift up and down by octaves. Summed in, $\{PD\}$ mono out. 5436 **LevitationShift** 96 2,2 {*P*}(*TT*) Enveloped stereo shifter gives a distinctive string-type second voice. Stereo in and out. 5437 MultiShift 4 96 4.4 Four voice intervalic multishift with selectable feedback. Great for arpeggiated effects. Each voice may be controlled via {*P*}(*TT*) externals for choosing intervals. Summed in, quad out.

5438 MultiShift_8mod 48 2,2 5438 MultiShift 8mod 96 // 2,2 {*P*} Eight voice multishifter. Voice 1~4 fed from input#1, voice 5~8 fed from input#2. Independent external mods for each voice. Stereo in and out. 5439 96 2.2 **Organizer** [PM][GK] Turns any line into an organ solo. Pure tones gets you a Hammond, Complex tones get you a pipe. Summed in, stereo out. 5440 **PolytonalRythym** 96 2,2 $\{PD\}(TT)$ Polyrhythmic pitched delays. Play a note, get a 6 note line back plus a delaytap of the original. Summed in, stereo out. 5441 Stereo Backwards Breaks input into little pieces and plays them backwards. Adjust optional pitch shift in 'Expert' menu. Uses m/s processing {*P*} to maintain stereo image. Stereo in and out. 5442 Vibrato S 96 2,2 *{PM}(TT)* Simple vibrato effect. Stereo in and out. Wammy s 5443 96 2,2 $\{P\}[G]$ Simple wammy pedal. Stereo in and out. 5444 Warm Shift 96 2,2 {PE}[GVK] One pitch shifter per channel. Each has a gentle lowpass in the feedback loop. Dual mono in, dual mono out. **5450 CC Shifter 4v {PE}[](TT) Midi controllable 4v pitch shifter. This preset can store 30 tweaks. All params marked with a * are remembered by each tweak, which can be remotely recalled with a midi cc message and the tweak# knob. Set your midi controller to send the same midi cc#, with values 1 to 30 to recall tweaks 1>30. Tone affects dry and pitch shifted signals. Summed in, stereo out. **5451 5.1 Reverse Shifters 96 6.6 $\{P\}[S](TT)$ Reverse shifters for surround work. 5.1 in and out. **5452 5.1 Mod Detuners 48 6.6 **5452 5.1 Mod Detuners 96 || 6,6 Full 5.1 I/O surround algorithm. 5 moddetuners w/pitch and delay modulation. Includes new LFO waveforms 5.1 in and [S](TT)**5453 Mod Detuners 8ch 48 || 8,8 [](TT)Eight mod detuners with master and individual params. Modulation of pitch and time are available. 8 ch in and out. **5454 96 2.2 St.ModDetuners Detuners w/time and pitch modulation. Interesting new fx are possible. L input > Detune 1 R input > Detune 2. Stereo in [](TT)and out.

55 Shifters - Diatonic

A diatonic shifter will keep its shifted output(s) within a key and scale type, related to a root note and chosen intervals. You define key, scale and intervals you want and the algorithm does the rest. Notice that each shifter voice has two second soft delay available which can be used to separate the voices from each other and the input. These presets are System Tempo or Midi Clock synch-able to give rhythmic arpeggios.

This bank also features our new multi-voice Custom Scales Pitch Shifter, a truly powerful music tool for the melodic and harmonic adventurous musician; it allows per-note user scale selectable intervals, covering chromatic, hybrid and ethnic harmonies, counterpoint and poly-tonality.

5510	4_DiatonicShift	96 4,4
$\{P\}(TT)$	A four channel four voice diatonic	shifter. Quad in and out.
5511	5.1 C Maj Key Arps	48 6,6
5511	5.1 C Maj Key Arps	96 6,6
5512	5.1 C Maj Pent Arps	48 6,6
5512	5.1 C Maj Pent Arps	96 6,6
5513	5.1 C Min Clusters	48 6,6
5513	5.1 C Min Clusters	96 6,6
5514	5.1 DiatonicShifters	48 6,6
5514	5.1 DiatonicShifters	96 6,6
5515	5.1 Maj Key Chords	48 6,6
5515	5.1 Maj Key Chords	96 6,6
5516	5.1 Min Pentatonic	48 6,6
5516	5.1 Min Pentatonic	96 6,6
$\{P\}(TT)$	Full 5.1 I/O surround algorithm. F	Five high quality diatonic pitch shifters with tap tempo delays (max $2\ sec$). $5.1\ in$ and or
5517	Diatonic +3rd+5th	96 2,2
5518	Diatonic +3rd+7th	96 2,2
5519	Diatonic +4th+6th	96 2,2
<i>5520</i>	Diatonic +5th+Oct	96 2,2
5521	Diatonic +5th-4th	96 2,2
5522	Diatonic +5th-oct	96 2,2
5523	Diatonic +/- Oct	96 2,2
$\{P\}[GV](T)$	(T) A two voice diatonic shifter. S	fummed in, stereo out.
5524	Diatonic Thesaurus	96 2,2
$\{P\}[GV](T)$	T) This is what you've been drea	ming of Set 8 steps for 2v diatonic shifters intervals, keys and scales. Summed in,
	stereo out.	
5525	Diatonic Trio	48 2,4
5525	Diatonic Trio	96 2,4
{PRY}[GV		verb. Choose 3 intervals for each of two shifts which are triggered by source level and
		of shifts and source to help emulate strings. Verb can output front, rear or both. Stere
	in, quad out.	
5526	DiatonicShift_8	48 4,4
5526	DiatonicShift_8	96 4,4
{P}[S](TT	Simple 4 channel 8 voice diatonic Quad in and out.	shifter. Each input feeds 2 consecutive voices, input #1=voices1&2, in#2=v3&4 etc.
5527	Diatonic_8mod	48 2,2
5527	Diatonic_8mod	96 2,2
{ <i>P</i> }(<i>TT</i>)	Eight voice diatonic shifter. Voice mods for each voice. Stereo in and	$1\sim4$ is fed from input#1, while voice $5\sim8$ is fed from input#2 with independent external out.
5528	M_4DiatonicShift	96 4,4
$\{P\}(TT)$		hifter with master parameters. Quad in and out.

5529 Stepped Dshifter 96 2,4

{P}[GVS](TT) Four voice diatonic shift with <step#> parameters. These allow you to preset a sequence of values for each voice of each step value. Step#0=unison. Summed in, quad out

**5530 CC D_Shifter4v 96 2,2

{PE}[](TT) Midi control-able 4v diatonic shifter. This preset can store 30 tweaks. All params marked with a * are remembered by each tweak, which can be remotely recalled with a midi cc message and the tweak# knob. Set your midi controller to send the same midi cc#, with values 1 to 30 to recall tweaks 1>30. Tone affects dry and pitch shifted signals. Summed in, stereo out.

For more information on the following, see Custom Scales Pitch Shifters on page 115.

Quad Custom Snifter 96 ⇒ Quad 4 voice

{M}(TT) A custom scales pitch shifter. This preset offers 12 different tweaks for a C major scale. Scale menu: you can create a scale, with 5 to 12 notes in each. Tune menu: choose pitch shifters intervals for any note of the selected scale. Graphic and text UI available. Summed inputs.

56 Shifters - Ultra

The UltraShifter TM can pitch shift a vocal two octaves up or one octave down while maintaining a natural vocal quality. It can also alter the overall formant structure of a vocal signal independently of any pitch shift. UltraShifter is optimized for vocal signals although it may be suitable for other monophonic source material.

Real-time adaptive resynthesis makes the UltraShifter the most natural sounding vocal shifter ever created. The UltraShifter can modify or maintain pitch and spectral content over a four octave range.

5610 Robot Voice 96 2,2

[PD][V] Formant corrective shifter with robotic parameter. Choose shift amount as cent value. Summed in, stereo out.

5611 Ultra AutoCorrect 96 2,2

{P}[V] Chromatic AutoCorrect UltraShifter. Summed in, stereo out.

5612 Ultra Cents 96 2,2 5613 Ultra Cents 2 96 2,2

{PD}[V] Formant correct pitch shifting. Adjust formant for a different sound. Set source for better pitch tracking. Summed in, stereo out.

 5614
 Ultra Diatonic
 96 2,2

 5615
 Ultra Diatonic 2
 96 2,2

5615 *Ultra Diatonic 2*⇒ *Manual formant parameter.*

[PD][V] Formant corrective Diatonic shifter. Included is ability to use non equal-tempered scales. Summed in, stereo out.

5616 Ultra Diatonic 3 96 2,2

{PD}[V] Formant corrective Diatonic shifter. <form#> gives you a value for each possible interval. This lets you pre-select the perfect formant per interval. This gets added to <formant> which is global, and displayed as <value>. Summed in, stereo out.

5617 *Ultra Interval* 96 2,2

self-adjusting formant scaling.

5618 Ultra Interval 2 96 2,2

 \Rightarrow with manual formant.

{PD}[V] Formant corrective shift Choose shift by interval. Summed in, stereo out.

5619 Ultra Interval 3 96 2,2

{PD}[V] Formant corrective shift selected as interval. <form #> and <tune #> gives you a value for each possible interval 'click' over the 3 octave range. You may pre-select the perfect formant and tuning for each interval. global formant and tune parameters get added to the <#>. The final sum is then displayed as <value>. Summed in, stereo out.

5620 Ultra UserScales 96 2,2

⇒ auto formant parameter.

5621 Ultra UserScales 2 96 2,2

 \Rightarrow manual formant parameter.

[PD][V] Formant corrective diatonic shifter. This one is for user generated scales. Summed in, stereo out.

5622 *Ultra UserScales 3 96* 2,2

{PD}[V] Formant corrective diatonic shifter. This one is for user generated scales <form#> gives you a value for each possible interval. This lets you pre-select the perfect formant per interval. This gets added to <formant> which is global, and displayed as <value>. Summed in, stereo out.

57 Shifters - Unusual

This bank offers the most creative pitch shifting applications in the industry: classic Eventide "crystals", interactive shifters, pads, polyrhythmic modulatable shifters... all very imaginative and offering musical tools for just about any source.

5709 Aliens 96 2,2

{PE}(TT) Two reverse shifts. Stereo in and out.

 5710
 Angelic Echos
 48 2,2

 5710
 Angelic Echos
 96 || 2,2

{PRDMCE}[GVS](TT) Angelic echoes with chorus and reverb. Delay parallel to pitch>verb. Stereo in and out.

5711 Bubbly Freq Flange 96 4,4

{PM} A freq shifter is modulated by an LFO. 'Channels' 1 & 2 are cross fed into each other as are 3 & 4. Sounds like psychedelic audio bubbles. Quad in and out.

5712 Chim-Chiminee 96 || 2,2

{P}(TT) Nice, arpeggiated shifts with octaves and fifths. Summed in, stereo out.

5713 Crystal 5th Caves 96 2,2

{PR}[GVS](TT) Simpler, pitched echoes with reverb. Try different shift amounts. Summed in, stereo out.

 5714
 Crystal Caves
 48 2,2

 5714
 Crystal Caves
 96 || 2,2

{PRE}[GVS] Pitch and reverb. Pitch has <level> param and a <mix to verb> param. Stereo in and out.

 5715
 Crystal Heaven
 48 2,2

 5715
 Crystal Heaven
 96 || 2,2

{PRDMCE}[GVS](TT) Octaves chorused and reverb-ed. Stereo shift, delay and reverb. Stereo in and out.

5716 Crystal Oct & 5ths 96 2,2 5720 Crystal Sevenths 96 2,2

 \Rightarrow some fifths are thrown in for a more organ-like effect

5717 Crystal Octaves 96 2,2

[PRE][GVS](TT) Octave echoes build upon each other to add a crystalline string sound to your instrument. Summed in, stereo out.

 5718
 Crystal Orbits
 48 2,2

 5718
 Crystal Orbits
 96 || 2,2

{PRDCE}[GVS](TT) Crystals > ringdelays > reverb. Huge textural bed is created. Stereo in and out.

5719 Crystal Pad 2 96 2,2

 $\{PRE\}[GVS](TT)$ Shimmering, squeaky fields. Summed in, stereo out.

5721 Crystal Worlds 2 96 2,2

{PRDMCE}[GVS](TT) Crystals > st delays > reverb. Like "Crystal Orbits" but this one has the crystals in series. Stereo in and out.

5722 CrystalGyroscope 96 2,2

[PM][GVS] Dual shifters into a gyroscopic panner. Pan makes little circles while Precess rotates them. Stereo in and out.

5723 **Dinosaurs** {PRDMCE}[GVS](TT) Look out behind you... Stereo in and out. 5724 Doppler Pass 96 2.4 {*P*}[*GVS*] Pans and pitchshifts inputs to create a Doppler pass effect. Trigger makes effect happen. Select direction of movement with 1st param on Main menu. Stereo in, quad out. 5725 **DuckedCrystals** {PEY}[GVS](TT) Two voice ducked reverse shifters. 'Thresh' is ducking sensitivity. Summed in, stereo out. Fake Pitch Shift II 5726 Pitch Shifts signal by selectively sampling modulating delay lines. Not neat and tidy at all, but unique. It takes a minute for $\{DM\}$ parameter changes to take effect. Summed in, mono out. 5727 FreqShift W/Delay Simple freq shifter with delay. Quad in and out. {*PD*} FreqShift W/Delay8 5728 48 8.8 FreqShift W/Delay8 5728 96 || 8,8 {*PD*} Simple freq shifter with delay. Octal in and out. 5729 Genesis II {PRDMCE}[GVS](TT) Crystals > moddelays > reverb. Like 'crystal orbits' this one has the crystals in series and in a 'forward' direction. Stereo in and out. *5730* Latin Cathedral 96 2.2 [PR][GVS](TT) An interesting reverb made by using reverse delays. Summed in, stereo out. 5731 96 2.2 Four parallel reverse shifters with independent controls. Summed in, stereo out. {*P*} 5732 Shift To Nowhere 5732 Shift To Nowhere 96 || 2,4 *{PE}* Divides input into octaves and 'switches' them. Signal is shifted, but it doesn't go anywhere! Decrease input gain to avoid distortion. Use output gain to compensate. Increase Delay and Length for more interesting effect. Summed in, mono out. 5733 Polyrhythmic shifted delays. Modulation of the shifters will have you wondering who's chasing who. Summed in, stereo $\{PM\}(TT)$ 5734 **StringTrio** 48 2,4 5734 String Trio 96 // 2.4 Non-diatonic interactive shifter with verb. Choose three intervals for each of two shifts which are triggered by source $\{PRY\}[G](TT)$ level and randomly chosen. Envelope control of shifts and source helps to emulate strings. Stereo in, quad out. 5735 Scary Movie & Verb ${PRE}(TT)$ H3000 Scary Movie into verb. Stereo in and out. 5736 **Ominous Morphing** 48 2.2 [PRD](TT) Morphs a vocal track into an ominous verb-ed one. You can preset morph times and 2 shifters and feedback settings (A/B). Reverse/Forward is also available. Stereo in and out. 5737 {*PM*} This guy has a problem... DEFINITELY! Use dialogue thru this algorithm. All sort of personality splits, sweeps, moods.... he'll never be the same again. Stereo in and out. 5.1 Reverse Crystals 96 6.6 [PRDCEY][S](TT) The classic magic Eventide reverse crystals effect for surround work. 5.1 in and out. **5741 48 2,2 Adventure 96 || 2,2 **5741 Adventure A huge pad, with 4 delays into plex, 4 detuners into plex, and 4 reverse shifters into plex with routing option, all sent {PRDCEY} [] into reverb. A combination of compressor and gate is swelling incoming signal. Summed in, stereo out **5742 Diamond Rain {*PRE*}[] 4 reverse shifters into plex in series with 4 detuners into plex. Summed in, stereo out. **5743 **Glorious** Angelics **5743 **Glorious** Angelics 96 || 2,2 {PRDMCE}[](TT) A combination of Glorious Chorus Canyon & Angelic Echoes. Which means a friggin huge canyon verb with EQ and chorus into pitch shifted echoes with chorus and reverb, w/delays in parallel to pitch>verb. Chr>angel param sets how

much the first preset is blended into the second. Summed in, stereo out.

58 Sound Effects

This is a collection of sound effects, some based on the numbered presets on the 3000B, others from the H8000. In most cases they should be used 100 percent 'wet.'

 5809
 5.1 ResoMachine
 48 0,6

 5809
 5.1 ResoMachine
 96 || 0,6

{RDME}[XS](TT) Noise triggers 5.1 Resonant Chords. Reso sensitivity adjusts input level to resonators. Watch clipping. Each resonator has 2.4 sec delay and rhythmic subdivisions. Res#4 has assignable output. Other resonators are hard wired: #1>F/L, #2>F/R, #3>CNTR, #5>S/L, #6>S/R. Nothing in, 5.1 out.

5810 Alert (401) 96 0,2

{PDME}[X] This program produces a harsh sound: <rate> controls the alarm sweep rate, <tone> controls the tone of the sound.
Ahooga! Nothing in, stereo out.

5811 Doorbell (403) 96 0,2

{PDE}[X] This program generates a familiar doorbell sound when triggered: <ring> will ring the doorbell <tone> adjusts the tone <tune> controls the pitch. Nothing in, stereo out.

5812 Flintlock 96 0,2

{PE}[X] This is a careful simulation of an antique flintlock rifle. If you listen carefully, you will hear the fine quality of the engraving on the beautiful rosewood handle. Nothing in, stereo out.

5813 Himalayan Heights 48 0,2 5813 Himalayan Heights 96 || 0,2

{PRME}[X] Karplus/Strong synthesis. This patch uses noise generators thru crazy oscillating filters that can be tuned to specific notes.

Here they are tuned to a random pulsing A minor pentatonic arpeggio. Wind is also available to design a winter Tibetan landscape. Filters sound almost like gamelans. Tuning menu sets on/off rate and tuning for each filter. Great patch for songs intros & endings.... Nothing in, stereo out.

5814 Jet Fly By 96 2,2

{PDE}[X] Hit the <fly by> param and the jet will do it, left to right. User warning: the jet will fly by on loading preset! Nothing in, stereo out.

5815 Jettison (405) 96 0,2

{DE}[X] Similar to 'jet', this sound is reminiscent of rocket stages being jettisoned, or perhaps a spaceship blasting off. <jettison> triggers the jet sound <speed> controls the speed <whine> adds complaints. Stereo in and out.

5816 Locomotive 96 0,2

{PDME}[X] Those of us of advanced years can dimly remember the sound of a steam engine. Here is a jog for the memory. <roll out> puts it in gear and ramps between low speed and top speed. Nothing in, stereo out.

5817 *Mortar Shells* 96 0.2

[PDE][X] War has broken out in the next street (again). Here are a few sound effects to complete the picture. Nothing in, stereo out.

5818 Sonar (409)

96 0,2

[DE][X] This simulates the sound of a submarine's sonar: does it. Nothing in, stereo out.

5819 Stereocopter (410)

96 0.2

{PDME}[X] Use this if you need an easy helicopter sound: <speed> controls the rotors. Nothing in, stereo out.

5820 Stormwatch

96 2.2

5821 TankAttack (411) 96

{PDE}[X] This has the familiar sound of an arcade tank game: <fire> goes boom <rumble> tunes the explosion <range> controls implied distance. Nothing in, stereo out.

5822 *Tesla Generator* 96 0,2

 $\{MEY\}[X] \quad \textit{Tesla Power Generator Electricity generator engine from XIX century...} watch your \textit{speakers}!!! \textit{Nothing in, mono out.}$

5823 Ufo (413) 96 0,2

{PDE}[X] This is an authentic (according to all local observers) version of a spaceship lifting off: <Take Off> will make it happen.

Press it again to land. Nothing in, stereo out.

5824 Wavelab 96 0.2

[ME][X] An oscillator or an editable waveform oscillator thru a modfilter, swept by an LFO. Choose filter kind or bypass it. Scope & spectrum show tweak results. Nothing in, mono out.

**5830 5.1 Flintlock

96 0,5

{PE}[XS] Careful simulation of an antique flintlock rifle. Pans front to rear. Nothing in, 5.1 out.

96 0,5

{PDME}[XS] Use this if you need an easy helicopter sound panning from front to rear speakers. <speed> controls the rotors. Nothing in, 5.1 out.

**5832 5.1 Jet Flyby

96 0,5

{PRDCE}[XS] A jet flies front to left, over your head. Nothing in, 5.1 out.

**5833 5.1 Mortar Shells

96 0,5

[PDE][XS] War has broken out in the next street (again). Here are a few sound effects to complete the picture. Nothing in, 5.1 out.

**5834 Big Badaboum

96 0,2

[DE][X] Karplus-Strong synthesis of 3 steel strings hit with a stick - Badaboum! Nothing in, stereo out.

**5835 Violin Bow Bounce

96 0,2

[DME][X] Karplus-Strong synthesis of a violin bow bouncing off a violin string. Or is it a viola? Harmonics are different every hit. Nothing in, mono out.

59 Spatialization

Some cool psycho-acoustic and clever spatialization presets.

5910 Bass Balls

96 2,2

[E][G] Makes speakers seem bigger than they really are by creating second harmonic of sound below a turnover frequency you set. A little goes a long way. Stereo in and out.

5911 Invertion LFO

96 2,4

{M} Takes input, throws it to 2 outputs, and periodically inverts the phase of one of the outputs. Result: sound oscillates between speakers and listener's head! Phase inversion makes this effect a poor choice for mono recordings! Stereo in, quad out.

5912 Mess With Stereo

96 2,2

{PDME}[V] The left/right input is converted to sum/difference, then a number of modifiers act upon the signal. Finally it is converted back to left/right. This gives some interesting stereo enhancements. Note: There is a slight delay in processing. Stereo in and out.

5913 Quad Spatializer

96 2.4

{DE}[S] Use this effect to 'spatialize' a sound in a TRUE quad setup. Pick the dimensions of the room you would like the sound placed in with Room x and Room y (x is the L-R dim. and y is the F-B dim.). Pick the location of the sound in the room with Objt x and Objt y. The values of these two parameters pick a point on a coordinate grid, with the point (0,0) at the center. Mono in, quad out.

5914 QuadDlyBasedPan

96 2.4

{DM}[S] A slight delay is added to all of the outputs. The delay time varies between the outputs, creating the effect of panning without level change! <Delay> controls how much the delay differs between outputs. Summed in, quad out.

5915 Squish / Squash

96 4,4

[S] Ganged Squish and Squash controls bring the quadraphonic inputs closer to the center of the room. Use Squish or Squash separately to move the sides toward the center or the front and back toward the center. Quad in and out.

5916 TruePhase Delay

96 2,2

{D} A variable amount of 'phase shift'. This is real phase shift in degrees and it applies to each frequency. You also have precision delay and feedback. Stereo in and out.

5917 3-D PhaseInverter

96 2,4

[M] Inverts the phase of a input to select outputs. The psycho-acoustical result is a 3-D effect. Don't use this effect if the outputs will be recombined. You'll find the signal disappears! Mono in, quad out.

61 Synthesis

This bank shows the H8000 synthesis powers - from FM to audio input driven synths and analog style oscillators!

6109 Arabian Collangette 96 0.2

{PRDMCE}(TT) An oscillator tone is the Root of a sequence tuned to the Arabian `Collangettes' scale. Filter, modfilter, panning delay and verb process the oscillator. Nothing in, stereo out.

More about the Arabian scale?... It has 25 steps from G to G 1200 cents above. Very microtonal. Here it is: G:0c. G#:48c. G##:90c. G###:149c. A:204c. A#:253c. A##:294c. A###:355c. B:408c. B#:456c. C:498c. C#:547c. C##:588c. C###:694c. D:702c. D#:751 D##:792c. D###:852c. E:906c. E#:953c. F:996c. F#:1045c. F##:1110c. F###:1147c. G:1200c....and the names... YAK-GAH*Nim Qarar Hisar*Qarar Hisar* Tik Qarar Hisar* USAYRAN*Nim Ayam Usayra*Ayam Usayran*\IRAQ*GAVAST*Tik Gavast *Rast*Nim Zirgulah*Zirgulah*Tik Zirgulah*DU GAH*Nim Kurdi*Kurdi* SAH-GAH*BUSALIK*Tik Busalik*TSAHAR-GAH*Nim Hijaz*HIJAZ*Tik Hijaz*NAWA.

6110 Eel Drums 2 6110 Eel Drums 2

48 2,2 96 || 2,2

{PRDMCEY}[D] Kick drum sub harmonic generator and noise snare generators with envelopes, feeding a filtered stereo chorus, filtered backwards shifters and diffusion. Summed in, stereo out.

6111 External Hats 96 2,2

{*MEY*}[*D*] Inputs 1&2 trigger synthetic 'hats'. Use short, sharp trigger sounds. 2 LFOs and/or envelope of sound can mod phasers. The envelope of sound itself can mod the LFOs! Each 'hat' is output though a LP & HP filter that is modulated by the envelope of the sound. Tweak away! 2 in, 2 completely different out. Stereo in and out.

6112 FM TimbreFactory

A four operator FM timbre generator suitable for sampling. At fund of 55Hz (A1), loops should be (1/4 samp rate) number $\{E\}[X]$ of samples. Each operator can be modulated by the other three operators and itself (if you're clever, you can create any parallel or series combination you like). Each operator is sent to the Mixer. The outputs of the Mixer are filtered. Nothing in, quad out.

6113 Heen 96 0.2

Sample and hold effect. A sequence of random notes. Try playing with the sample freq and droop. Nothing in, mono out. $\{M\}[X]$

6114

 $\{RY\}[G]$ As in, Hammer and Beck. Synth will follow your input guitar line... sorta. If you don't understand it, you're too young. Summed in, stereo out.

6115 Rise Or Fall Osc

A series of oscillators perpetually rises or falls. Gives you that uplifting or sinking feeling. Because of the mechanisms $\{DM\}[X]$ involved, the program distorts upon loading (sorry!). Nothing in, mono out.

6116 Samp/Hold FM Lab 96 1.4

 $\{MEY\}[X]$ A sample and hold 'circuit' is triggered by the LFO. The output from the s/h modulates an oscillator dubbed 'modulator' according to 'S/H mod'. The output from the 'modulator' Osc then modulates a 'carrier' Osc according to 'fm mod'. The output from the 'Carrier' Osc is panned between two speakers by the S/H 'circuit'. Finally, the output from the panner is filtered. The setup just described is repeated for both the front and rear speakers. The LFO can be triggered to sync with music. Mono in, quad out.

6117 **Timbre Factory** Timbre Factory

[X]

6117

96 // 0,4

Create a timbre with additive synthesis. Useful for sampling. At fund of 110Hz (A2), loops should be (1/2 sample rate) number of samples. Try panning the harmonics. Nothing in, quad out.

62 Test Tools

Audio test tools you will always need!

Audio Test Set 6210

96 4.4

 $\{MEY\}$ Audio Distortion Test Set. Can be used to test the performance of the H8000 or another piece of Equipment connected between i/p and o/p. Quad in and out.

6211 Click Test 96 4,4

This preset is a test for clicks or pops in the various audio paths. It works by sending a known signal to its output and then comparing the signals at its input. Depending on the routing, it can be used for internal paths only, or, with the use of external criss-cross connectors, the digital I/O can also be tested. Testing analog I/O is not supported. Quad in and out.

- 6212 Dig Sig Gen 4 96 0,2
- *{M}* A full-blown oscillator with modulation. Nothing in, mono out.
- 6213 Dual Scope 96 8,8

This is a stereo oscilloscope display of the input signal. Adjust the <ygain> and <xgain> controls for the best signal. Both selected channels are summed to provide a trigger. Octal in and out.

6214 Phase Test 96 4.4

This preset drives all four outputs with an oscillator, and then compares the (assumed looped-back) inputs against each other. This will detect any inter-channel phase or gain errors, as well as any clicks. Due to the precision of the comparison, it is unlikely to be useful with analog signals. Quad in, mono out.

6215 SpectrumAnalyzer 96 4,2

This is a single channel 512 band spectrum analyzer, with selectable linear or log amplitude scales. The frequency scale is linear, set at about 50Hz/pixel when xscale is 1. The input may be selected from channels 1-4 or an oscillator. Quad in, stereo out.

- 6216 Oscillator 1k 0vu 96 0,4
- {M} General-purpose oscillator. On loading it is set to a 1 KHz sine wave. LFO (fm) allows addition of an offset and modulation. Output will clip above +12dB. Aliasing will be audible on triangular and square waves at higher frequencies. Nothing in, mono out.
- 6217 20>20 Audio Sweep 96 0,4
- {M} A general-purpose oscillator. On loading it is set to a 20>20 kHz sweeping sine wave. The output will clip above +12dB. Aliasing will be audible on triangular and square waves at higher frequencies. Nothing in, mono out.

63 Textures

Here you'll find some very evocative delay, pitch and reverb based effects. Often highly colored by chorused diffusors and imaginative plex-verbs or combs and ring modulators, these static or rhythmic sounds are a true delight for your ears, especially if used with multi-speaker setups.

6310 6311 {PRDM}[G	Choir+Diffchorus Choir+Diffchorus 2 GI(TT) Choir>diffusion. Stereo in, qua	96	2,2 2,4 t.
6312 {PRDM}[G	Choir+Verb G](TT) Choir>reverb. Stereo in and o		2,2
6313 {PRDM}[G	Choir+Verb 2 G](TT) Choir>reverb. Summed in, quo		2,4 t.
6314	Colortaps+Verb Colortaps+Verb GI(TT) Colortap delays + reverb. Ster	96 /	2,2 2,2 and out.
6315 {RD}[G](T	Combtap+Diffchorus T) Combtaps > diffchorus. Stereo		2,2 ad out.
	Diffchorus+Delay T) Diffchorus > delays. Stereo in		2,2 <i>out.</i>
	Diffchorus+Delay 2 T) Diffchorus > delay throws. Ste		2,4 n, quad out.
6318	Mercury Cloud 2	96	2,2

{RDY}[G](TT) A wild reversed verb into a ducked texture verb. Play thru this patch with a very distorted & loud tone, without dry signal. Assign 1 is volume pedal to the verbs. Nice dynamic tricks are possible using the vol. pedal while monitoring ducking on display. Summed in, stereo out.

6319 Salamanders D 96 2,4
6320 Salamanders V 96 2,4
[PRE][G](TT) Crystals>reverb. Stereo in, quad out.

6321	Tapdelay Plex	96	2,2
6322	Tapdelay Plex 2	96	2,4
{RDME}[G	G](TT) T_delay plex. Summed in, quad	l out.	
6323	Tapdelay+Diffchor 2	96	2,4
6324	Tapdelay+Diffchorus	96	2,2
$\{RDM\}[G]$	(TT) Tapdelay>diffchorus. Stereo in	and	out.
6325	Tapdelay+Verb	96	2,2
$\{RDM\}[G]$	(TT) Tapdelay>reverb. Stereo in an	d out.	
6326	Tapring Plex	96	2,2
6327	Tapring Plex 2	96	2,4
$\{PRD\}[G]($	TT) T _ring plex. Summed in, quad	out.	
**6330	2_5.1 Mercury Cloud2	96	2,5

{RDY}[GS](TT) A wild reversed verb (front L/R speakers) into a ducked texture verb (front center & surround speakers). Play thru this patch with a very distorted & loud tone, without dry signal. Assign 1 is volume pedal to theverbs. Nice dynamic tricks are possible using the vol.pedal while monitoring ducking on display. Summed in and out.

**6331 Dream Salamanders 48 2,2 **6331 Dream Salamanders 96 || 2,2

{PRDCE} [G](TT) A combo of Combtap+Diffchorus and Salamanders D. The 2 classic presets can be set in series or parallel routing.

1st structure = combtaps > diffchorus 2nd structure = crystals and diffchorus in parallel. Stereo in and out.

**6332 Plato's Dream

96 2.2

{RDM}[G](TT) 3 delays in a plex spread audio across the stereo field with a special tonal quality. An autosweller sends them to verb. Delay times, swell time and verb decay are synced to T_tempo for cool rhythmic interactions. Delays jump in and out of verb! Assign1 controls delays input. Summed in, stereo out.

**6333 Pleasure Pad

96 2,2

{PRE}[G] An amazing dark pad with a 4 detuners plex and a 12 dly lines reverb. Summed in, stereo out.

64 Utilities

A bank of useful programs... from accurate chromatic tuner to metronome, MIDI real-time controllers and test tools.

6408 2in4out 96 2,8

Input 1 goes to outputs 1,3,5 and 7. Input 2 goes to outputs 2,4,6 and 8. Stereo in, octal out.

6409 5.1 Metered Thru' 48 6,6 6409 5.1 Metered Thru' 96 || 6,6

[M][S] This preset meters the inputs with adjustable attack and decay ballistics. <Reset> button zeroes the current maximum. A convenient <Mute> button is always available. Brought to you by: Chris Fraley www.FraleyMusic.com.

6410 ChromaticTuner 96 2,2

[GV] Chromatic Tuner - will pass in to out. Summed in, dual mono out.

6411 Dither 96 4.4

This preset allows the user to change the number of output bits in the signal The user can choose between rectangular (uniform) or triangular distribution. Triangular distribution being more common, it is set by default. Rectangular noise distribution can be used for audio streams that have already been processed with a rectangular dither noise. Quad in and out.

6412 Metronome 96 0,2

{ME} Bpm metronome. Pick BPM, time signature and # of Bars. Visual+audio references. Nothing in, mono out.

6413 Midi Modulator 96

{M}(TT) Eventide morphs itself into a powerful MIDI remote controller for external FX processors. Some old or cheap units don't support internal LFOs/pedals/ switches. This program fixes the problem. Set MIDI cc# & channel, match them on ext. units, choose parameters to control set +\- scaling &...GO!!! Time ramps allow precise fade ins & outs of controllers. They can also turn a switch into a continuous controller. When using LFO, set both ramps to 0. TTempo sync available. Nothing in, nothing out.

6414 Midi Remote Cntrller 96 0,0

Your EVENTIDE turns into a MIDI remote controller, with MIDI 1>16 cc and MIDI 65, 70, 71 & 72 momentary controllers. Connect MIDI out to ext units MIDI in. Nothing in, nothing out.

6415 Musicians' Calc 96 0,0

A few helpful conversions. No need to run for the calculator.. Nothing in, nothing out.

6416 Quadmixer 96 4,4

Four channel mixer. Quad in and out.

6417 Send/Return 96 4,4

Stereo send and return preset. input #1 and 2 to the DSP are the sends, input #3 and 4 to the DSP are the returns. Use this as a tempate to set up send/return functions inside a preset to and from the second engine. Quad in and out.

6418 Switch*8 96 8,8

A general purpose test program, allowing an oscillator to drive selected outputs, and receiving mixed inputs. It is mainly used for testing phase accuracy of the channels, along with a suitable oscilloscope. Octal in and out.

6419 Universal Matrix 96 2,2

M/S (mid/side) recording lets you air stereo events with complete mono compatibility. This setting decodes M/S recordings & controls their stereo width. It also lets you fix mono and stereo routing. Stereo in and out.

6420 Verb Tester 96 2,2

[M] Tool for assistance in creating reverb presets. Load this preset into DSP A, do reverb work in DSP B (routing B in series with A). Select 'external' or 'impulse' as a source. For 'external' use a CD or other source. The LFO will crossfade your source with dead air at the rate selected. For 'impulse' a pulse train of one sample width will hit the output at the selected rate. Stereo in and out.

6421 White Noise 96 0,2

A single noise source is output on both channels. Nothing in, dual mono noise out.

65 Vintage Gear

An amazing collection of classic analog and digital vintage units replicas, showing other aspects of this open system. If you know how it was made, you could re-build it here! Look for your oldies in this bank...

6510 140 EMT Plate 96 2,2

{RDE} A plate reverb with simple parameter layout. Switchable in, stereo out.

6511 893 Undulator 96 2,2

{PDMY}[GK](TT) Dynamic tremolo from 2 delays and 2 detuners in a mixed series/parallel configuration. BIAS sets how the LFO dynamically reacts to input level. An ethereal texture from H3000 days. Written by ITALO DE ANGELIS..but don't let that scare you. Mono in, stereo out.

6512 AMS DMX 1580S 96 2,2

{PM} AMS emulation with parameters at null settings. Switchable in, stereo out.

6513 DynoMyPiano1380S 48 2,2 6513 DynoMyPiano1380S 96 || 2,2

6514 H3000 Verby Chorus 96 2,2

{RDM} H3000 #384 VERBY CHORUS patch, built with SWEPT REVERB algorithm. Summed in, stereo out.

6515 H3000BreathingCanyon 96 2,2

{RDM} H3000 #579 BREATHING CANYON patch, built with SWEPT REVERB algorithm. Summed in, stereo out.

6516 Hand Flanger 96 4,4

{D} Through the use of fixed delays in parallel with a 'manual' delays. You can rock through zero time as happens by 'flanging' tape reels. <mix> is a mix of the fixed and manual delay lines. For full effect no source should be mixed in. Quad in and out.

6517 Omnipressor (R) 96 2,2

{DEY} This 'vintage' emulation comes directly from the source. Richard would be happy to share with you his foray into 'Vsig', our graphics editing package. His journey 'The Anatomy of a Preset', as well as Vsig itself, may be downloaded from our web site at eventide.com. Mono in, mono out.

6518	Pcm70 Concert Hall	<i>48</i>	2,2	
6518	Pcm70 Concert Hall	96 /	/ 2,2	
6519	Pcm70 Sax Hall	<i>48</i>	2,2	
6519	Pcm70 Sax Hall		/ 2,2	
	Tweak for moody Blade Runner st			
{RDE}			Left & right reflections are available. Diffusors and Verbs delays are available to parameter to 1to access them. Summed in, stereo out.	
6520	RMX Simu Ambience	96	2,2	
$\{RD\}$	That AMS Gated room kinda sound	. Nice	e on kick drums and other percussion. Summed in, stereo out.	
6521	Stereo Undulator	96	2,2	
{PDMY}[G	GK](TT) True stereo version of H300	0 'une	dulator' effect. Stereo in and out.	
6522	Tape Echo	96	2,2	
{DME}[GV		tering	t, tape flutter & wear out simulations. Summed in, mono out.	
6523	TC2290	96	2,2	
6524	TC2290 Dyn Chorus	96	2,2	
6525	TC2290 Dyn Flanger	96	2,2	
6526	TC2290 Dyn Long Dly	96	2,2	
{DMEY}[GVK](TT) TC2290 Dynamic Delay. Delay can be tapped in with an ext switch. Set it in the system menu. Delay modulation and level can be dynamically controlled. Dly and Dry panning can be dynamically controlled too. Dly/dyn/pan mod switches enable dynamics controlled modulations. Tweaked for dyn panning/ducking/detuning echo. Summed in/stereo out.				
6527	Univibe	96	2,2	
{PDM}[GK	K](TT) Update on a univibe replicatio	n. Te	mpo based tremolo/vibrato/chorus effect. Stereo in and out.	
6528	1210 Chorus	96	2,2	
{DM}[GK]	1210 Stereo Chorus/Flanger replice in/Stereo out.	ant. 2	full stereo units in parallel, one tweaked for chorus, the other for flanger. Stereo	
6530	Dimension D	96	2,2	
$\{DME\}$	This preset emulates the Dimension	D ch	orus with the four buttons, with some added parameters. Stereo in and out.	
**6531	1980s Chorus	96	2,2	
{PDM}[](T	T) Super cool chorus w/parabolic chorusing. Stereo in and out.	wave	e modulation and Micropitch algorithms. Interactive dynamic and static	
**6532	H3000 FunctionGenrtr	96	0,2	
[]			ne original Function Generator of that unit. Modtrig activates modulation in waveform. This is a demo with an audio oscillator. Nothing in, mono out.	
**6533	Underwater	96	1,2	
(DDME) E	1 112000 II1		Programme to the second of the	

66 Virtual Racks

This is a bank with massive racks! 4 full blown processors are arranged in each preset, including on/off MIDI switching of each effect. Dry and wet portions of the signals are already properly routed through ... run these presets with the unit in 100% wet mode.

Attentively crafted for guitar, vocals, drums, percussion and general use samples, we suggest you try any possible audio source through these masterpieces.

The MIDI Virtual Racks presets allow the user to switch between different parameters values that can be tweaked and stored internally in the algorithm core structure, using the front panel of the unit. Recalling any of the 10 tweaks is possible by using your favorite MIDI controller, be it a pedalboard, a desktop unit or your computer MIDI/Audio sequencing software. See <u>A note about the Midi Virtual Racks presets (Bank 66)</u> on page 119 for to find out more.

6610 Blues Heart 96 2,2 6611 Clean Chords 96 2,2

{RDMCEY}[G](TT) Comp>TT dly>st chorus>verb with pre/post compression parallel dry signal. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off MIDI switching. Dly and verb spill over switching. Tweaked for clean guitar chordal work. Set TT switch in the system menu. Summed in, stereo out.

6612 Dream Strings 96 2,2

{PRDMCE}[G](TT) Reverse shift>st TT dly>st chorus> verb. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off MIDI switching. Dly and verb spill over switching. Tweaked for clean guitar string pads. Set TT switch in the system menu. Summed in, stereo out.

6613 Drums Treatment 96 2.2

{RDMCEY}[GD](TT) St comp>st TT dly>st chorus>verb, with pre/post compression dry parallel signal. Set H8000 wet/dry balance to 100% wet. Assign 4,5,6,7 control on/off MIDI switching. Delay and verb spill over switching. Tweaked for stereo drums effects. Set TT switch in the system menu. Stereo in and out.

6614 Electric Ladyland 96 2,2

{RDMCEY}[G](TT) Comp>TT dly>stereo flanger>verb, with pre/post compression parallel dry signal. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off MIDI switching. Delay and verb spill over switching. Tweaked for crunch lead or chordal work. Set TT switch in the system menu. Summed in, stereo out.

 6615
 Fjord Guitar
 48 2,2

 6615
 Fjord Guitar
 96 || 2,2

{PRDMCE}[G](TT) MultiShift>st TT dly>st chorus > verb. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off switching. Delay and verb spill over switching. Tweaked for lonesome front pickup tones. Set TT switch in the system menu. Summed in, stereo out.

6616 In Yer Face Vocals 96 2,2

{RDMCEY}[GV](TT) Comp>TT dly>st flanger>verb, with pre/post compression parallel dry signal. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off MIDI switching. Delay and verb spill overswitching. Tweaked for vocals. Set TT switch in the system menu. Summed in, stereo out.

6617 LA Studio Axe 96 2,2

{RDMY}[G](TT) 2290 TT dynamic dly+pan+duck > 1210 st chrs/flanger > Classic verb. Ext4,5,6 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for front pickup clean tones. Set TT switch in the system menu. Summed in, stereo out.

 6618
 Lead Tone Poem
 48 2,2

 6618
 Lead Tone Poem
 96 || 2,2

{PRDMCEY}[G](TT) H3000 dual Shift > 2290 TT dynamic dly+pan+duck > 1210 st chrs/flanger > PCM70 Hall. Ext4,5,6,7 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for rear pickup leadtones. Set TT switch in the system menu. Summed in, stereo out.

 6619
 Metal Fatigue
 48 2,2

 6619
 Metal Fatigue
 96 || 2,2

{PRDMCE}[G](TT) MultiShift>st TT dly>st chorus> verb. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off switching. Delay and verb spill over switching. Tweaked for lead tones. Set TT switch in the system menu. Summed in, stereo out.

6620 Monster RACK! 48 2,2 6620 Monster RACK! 96 || 2,2

{PRDMCY}[G](TT) H3000 Diatonic Shift > 2290 TT dyn dly+pan+duck > 1210 st chrs/flanger > Classic verb. Ext 4,5,6,7 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for lead tones in C Major. Set TT switch in the system menu. Summed in, stereo out.

6621 One Time Rhyno 96 2,2

{PRDMCE}[G](TT) Reverse shift>st TT dly>st chorus> verb. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off MIDI switching. Delay and verb spill over switching. Tweaked for clean dreamy chordal work. Set TT switch in the system menu. Summed in, stereo out.

 6622
 Pentatonic Delight
 48 2,2

 6622
 Pentatonic Delight
 96 || 2,2

{PRDMCY}[G](TT) H3000 Diatonic Shift > 2290 TT dyn dly+pan+duck > 1210 st chrs/flanger > Classic verb. Ext 4,5,6,7 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for lead tones in G min Pent. Set TT switch in the system menu. Summed in, stereo out.

6623 Psychedelic Vocals 96 2,2

{RDMCEY}[GV](TT) Comp>TT/BPM dly>st flanger>verb, with pre/post compression parallel dry signal. Set H8000 wet/dry balance to 100% wet. Assign 4,5,6,7 control on/off MIDI switching. Delay and verb spill over switching. Tweaked for dreamy vocals. Set TT switch in the system menu. Summed in, stereo out.

 6624
 Rock Vocals Rack
 48 2,2

 6624
 Rock Vocals Rack
 96 || 2,2

{PRDMCEY}[GV](TT) H3000 dual Shift > 2290 TT dynamic dly+pan+duck > 1210 st chrs/flanger > PCM70 Hall. Ext 4,5,6,7 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for rock singers. Set TT switch in the system menu. Summed in, stereo out.

6625 Searing Lead 96 2,2

{RDMCEY}[G](TT) Comp>TT dly>stereo flanger>verb, with pre/post compression parallel dry signal. Set H8000 wet/dry balance to 100% wet. Ext 4,5,6,7 control on/off MIDI switching. Delay and verb spill over switching. Tweaked for rear pick up distortion tones. Set TT switch in the system menu. Summed in, stereo out.

6626 Smpled Drums Rack 48 2,2 6626 Smpled Drums Rack 96 || 2,2

{PRDMCEY}[GD](TT) H3000 dual Shift > 2290 TT dynamic dly+pan+duck > 1210 st chrs/flanger > PCM70 Hall. Ext 4,5,6,7 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for drums samples. Set TT switch in the system menu. Summed in, stereo out.

6627 Tablas Baba 96 2,2

{RDMCEY}[GD](TT) St comp>st TT dly>st chorus>verb, with pre/post compression dry parallel signal. Set H8000 wet/dry balance to 100% wet. Assign 4,5,6,7 control on/off MIDI switching. Delay and verb spill over switching. Tweaked for percussions treatment. Set TT switch in the system menu. Stereo in and out.

6628 Tale From The Bulge 48 2,2 6628 Tale From The Bulge 96 || 2,2

{PRDMCEY}[G](TT) H3000 dual Shift > 2290 TT dynamic dly+pan+duck > 1210 st chrs/flanger > PCM70 Hall. Ext 4,5,6,7 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for clean and lead Landau tones. Set TT switch in the system menu. Summed in, stereo out.

6629 1980s Rack 96 2,2

{RDMY}[G](TT) 2290 TT dynamic dly+pan+duck > 1210 st chrs/flanger > Classic verb. Externals 4,5,6 control MIDI switching. Set H8000 wet/dry balance to 100% wet. Delay and verb spill over switching. Tweaked for crunchy chords. Set the TT switch in the system menu. Summed in, stereo out.

```
6640
         Midi Chorus_Flanger
                                       96 2,2
6641
         Midi Compressor
                                       96
                                           2.2
6642
         Midi Diatonic Shift
                                       96
                                           2.2
                                       96 2,2
6643
         Midi Dual TT Delay
6644
         Midi FM Tremolo
                                       96
                                           2.2
6645
         Midi Reverb 12
                                       96
                                           2.2
         Midi Reverb 8
                                       96
                                           2,2
6646
         Midi Reverse Shift
                                       96
                                            2.2
6647
         Midi Ring Mod
                                       96
                                           2.2
6648
                                          2,2
         Midi Shifter_Whammy
                                       96
6649
         Midi St Dynamic Dly
                                       96
                                          2.2
6650
         Midi St Micropitch
                                       96
                                          2,2
6651
                                            2,2
         Midi St Phaser
                                       96
6652
         Midi Custom Shifter
                                       96
                                           2,2
6653
```

(TT) MIDI tweaks! MIDI Virtual Racks building block. This preset can store 10 tweaks. All parameters marked with a * are remembered by each tweak, which can be remotely recalled with a MIDI cc message and the tweak# knob. Set your pedalboard 10 switches to send the same MIDI cc#, with values 1 to 10 to recall tweaks 1>10. Summed in, stereo out.

**6654 *Midi St Moddetuners* 96 2,2

[G](TT) Midi tweaks stereo mod detuners. Midi Virtual Racks building block. This preset can store 10 tweaks. All params marked with a * are remembered by each tweak, which can be remotely recalled with a midi cc message and the tweak# knob. Set your pedalboard 10 switches to send the same midi cc#, with values 1 to 10 to recall tweaks 1>10. Stereo in, stereo out.

**6655 Midi St XF Delays 96 2,2

{E}[G](TT) Midi tweaks stereo XF Dly. Delay lines with modulation, gain control & crossfading outputs. Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Midi Virtual Racks building block. This preset can store 10 tweaks. All params marked with a * are remembered by each tweak, which can be remotely recalled with a midi cc message and the tweak# knob. Set your pedalboard 10 switches to send the same midi cc#, with values 1 to 10 to recall tweaks 1>10. Stereo in, stereo out.

**6656 Midi XF4v Modulation 96 2,2

[G](TT) Midi tweaks stereo XF4v chorus flanger. Multitap delay lines with modulation, gain control & crossfading outputs.

Crossfading is activated for all delay and gain changes including modulation. Xfade times of less than about 20 mS will result in a slight pitching sound whereas xfade times greater than that will sound like skipping audio without the clicks and pops. Midi Virtual Racks building block. This preset can store 10 tweaks. All params marked with a * are remembered by each tweak, which can be remotely recalled with a midi cc message and the tweak# knob. Set your pedalboard 10 switches to sendthe same midi cc#, with values 1 to 10 to recall tweaks 1>10. Stereo in, stereo out.

```
6660 Midi VirtRack #1 48 2,2
6660 Midi VirtRack #1 96 || 2,2
```

 \Rightarrow Compressor > 2v shifter with whammy > st TT ducking dly > st chorus/flanger > reverb.

6661 Midi VirtRack #2 48 2,2 6661 Midi VirtRack #2 96 || 2,2

 \Rightarrow Compressor > 2v reverse shifter > fm trem > ringmod > reverb.

6662 Midi VirtRack #3 48 2,2 6662 Midi VirtRack #3 96 || 2,2

 \Rightarrow Fm tremolo > chorus > dual delay > phaser > reverb.

6663 Midi VirtRack #4 48 2,2 6663 Midi VirtRack #4 96 || 2,2

 \Rightarrow Compr > 2v micropitchshifter > ringmod > st dyn delay > reverb.

 6664
 Midi VirtRack #5
 48 2,2

 6664
 Midi VirtRack #5
 96 || 2,2

 \Rightarrow Compressor > 2v reverse shifter > chorus/flanger > ringmod > reverb.

 6665
 Midi VirtRack #6
 48 2,2

 6665
 Midi VirtRack #6
 96 || 2,2

 \Rightarrow Compressor > diatonic shifter > st TT dly > st chorus/flanger > reverb.

 6666
 Midi VirtRack #7
 48 2,2

 6666
 Midi VirtRack #7
 96 || 2,2

⇒ Compr> 2v micropitchshifter > dyn delay> chorus/flanger > reverb.

6667 Midi VirtRack #8 48 2,2 6667 Midi VirtRack #8 96 || 2,2

 \Rightarrow Two voice custom shifter > st TT dly > st chorus/flanger > reverb.

{PRDMCEY}[G](TT) Series routing. Set H8000 wet/dry to 100% wet. These presets can store 10 tweaks. All parameters marked with a * are remembered by each tweak, which can be remotely recalled with a MIDI cc message and the tweak# knob. Set your pedalboard 10 switches to send the same MIDI cc#, with values 1 to 10 to recall tweaks 1>10. Summed in, stereo out.

**6670 Midi VirtRack #9 48 2,2 **6670 Midi VirtRack #9 96 || 2,2

{RMEY}[G](TT) Fm tremolo > mod detuners > phaser > reverb. Set H8000 wet/dry to 100%% wet. This preset can store 10 tweaks.

All parameters marked with a * are remembered by each tweak, which can be recalled with a midi cc message/fswitch/
tweak# knob. Set your pedalboard's 10 switches to send the same midi cc# with values 1 to 10, to recall tweaks 1>10.
Summed in, stereo out.

**6671 Midi VirtRack #10 48 2,2 **6671 Midi VirtRack #10 96 || 2,2

{REY}[G](TT) Compressor > XF 4v modulation > Xf dlys > reverb. Set H8000 wet/dry to 100%% wet. This preset can store 10 tweaks. All parameters marked with a * are remembered by each tweak, which can be recalled with a midi cc message/fswitch/ tweak# knob. Set your pedalboard's 10 switches to send the same midi cc# with values 1 to 10, to recall tweaks 1>10. Summed in, stereo out.

**6672 Midi VirtRack #11 48 2,2 **6672 Midi VirtRack #11 96 || 2,2

{REY}[G](TT) Compressor > Mod detuners > Xf dlys > reverb. Set H8000 wet/dry to 100%% wet. This preset can store 10 tweaks.

All parameters marked with a * are remembered by each tweak, which can be recalled with a midi cc message/fswitch/
tweak# knob. Set your pedalboard's 10 switches to send the same midi cc# with values 1 to 10, to recall tweaks 1>10.

Summed in, stereo out.

{PRE}[G](TT) Ring mod > XF 4v modulation > Xf dlys > reverb. Set H8000 wet/dry to 100%% wet. This preset can store 10 tweaks.

All parameters marked with a * are remembered by each tweak, which can be recalled with a midi cc message/fswitch/

tweak# knob. Set your pedalboard's 10 switches to send the same midi cc# with values 1 to 10, to recall tweaks 1>10.

Summed in, stereo out.

**6675 Midi VirtRack #14 48 2,2 **6675 Midi VirtRack #14 96 || 2,2

{RMEY}[G](TT) FM tremolo > Mod detuners > Xf dlys > reverb. Set H8000 wet/dry to 100%% wet. This preset can store 10 tweaks. All parameters marked with a * are remembered by each tweak, which can be recalled with a midi cc message/fswitch/tweak# knob. Set your pedalboard's 10 switches to send the same midi cc# with values 1 to 10, to recall tweaks 1>10. Summed in, stereo out.

67 Vocals

A bank dedicated to the singer! Multi-effect arrays, complete vox channel strips, cool verbs and vocal enhancers.

6710 B-vox Delays+verb 96 2,2

{RDMCEY}[V] Ducked delays and reverb. Delays ducked in feedback path, triggered by sum of l+r inputs. Uncluttered verb for open airy atmosphere. Great for backing vocal tracks. Stereo in and out.

6711 B-vox Pitch+verb 48 2,2 6711 B-vox Pitch+verb 96 || 2,2

{PR}[V] Dual stereo shifters and verb for one-pass backround vocals. Simple control. Stereo in and out.

6712 *DualVoxProcess* 96 2,2

{EY}[V] Great 'pre-tape' vocal processor. Comp/de-ess/EQ. Dual mono in, dual mono out.

6713 Phased Voxverb 96 2,2

[RME][V] Not much of a challenge to figure out what 'Phased Vocal Reverb' does. It has smooth slow sweep pattern on the phase, and then a basic reverb. Stereo in and out.

6714 Proximityverb 48 2,4 6714 Proximityverb 96 || 2,4

{PRY}[V] Vocal process and two verbs. Sing louder and open the second verb. Stereo comp>diffusion>detuners into verb1 and into stereo gates>verb2. Processed source + detuners out 1/2, verbs out 3/4. Stereo in, quad out.

6715 Vocal Chorusdelays 96 2,2

{DMEY}[V] Simple stereo chorus/delays with ducked feedback paths. Thresh is ducker sensitivity and triggered by sum of l+r. Stereo in and out.

6716 VocalverbTwo 96 2,2

{PRCEY}[V] Stereo comp/EQ + unreelroom. A complete vocal chain front to back, perfect for those comp-ed vocals. Stereo in and out.

6717 *Voice Disguise* 96 2,2

[PE][V] Disquises voice for stool pigeon to appear on '60 Minutes'. Pitch shifts up and down using random lengths and random directions. Mono in, mono out.

6718 *Voice Processor* 96 2,2

{DMEY}[V] Make voice tracks more compelling. Accomodates wide range of mic techniques, adds upward level, full EQ, de-ess, and compress. WARNING: adds 2/3 sec. delay. Switchable in, mono out.

6719 *Vox Double+Slap* 96 2,2

[PRDMCE][V] This is a doubler and a slap echo. Good for vocals. You can add reverb by turning up the verb level and decay time.

Summed in, stereo out.

6720 Vox Shimmer 96 2,2

{PRDMCE}[V] A beautiful, complex, multi-effect vocal processor. This is a tweak of 'Voxplate/Chorus,' featuring shift, delay and verb. Summed in, stereo out.

6721 *Voxplate / Chorus* 96 2,2

{PRDMCE}[V] An excellent one-stop vocal treatment. It has EQ for left and right inputs, a pitch shifter for thickening, a reverb, and a delay with modulation capabilities. Summed in, stereo out.

{EY}[V] Stereo vocal process. Comp/de-ess/EQ. Stereo in and out.

68 Vocoders

The Predictive Vocoder creates a vocoder effect using a high-resolution physical model of the human vocal tract. Use these presets as they are...ready to go!

6810 CreamyVocoderAlpha 48 2,2 6810 CreamyVocoderAlpha 96 || 2,2

[EY][V] 20 band (20~20k) vocoder. Left In = Carrier (often instrument) Right In = Modulator (often voice) Switchable carrier (input or noise) Not what you are used to in a vocoder as this goes well beyond the range of voice. Dual mono in, stereo out.

 6811
 CreamyVocoderBeta
 48 2,2

 6811
 CreamyVocoderBeta
 96 || 2,2

[EY][V] 20 band (70~8k) vocoder. Left In = Carrier (often instrument) Right In = Modulator (often voice) Switchable carrier (input or noise) Tweaked for tighter frequencies in the range of human voice. Dual mono in, stereo out.

6812 GravelInMyThroat 96 2,2

{ME}[V] Dual mono in, mono out.

6813 Logan's Box 96 2,2

{ME}[V] Vocoder. Dual mono in, mono out.

6814 *Mobius8translate* 96 2,2

[PDME][V] Two LFOs, noise and MIDIkeys exite this vocoder. The voice of Mobius 8. The inclusion of ring modulation, sample/hold and comb filtering gives a very strange twist. Stereo in and out.

6815 Soundwave 96 2,2 6816 Voder 13 96 2,2

{ME}[V] Vocoder Dual mono in, mono out.

69 Eventide Users

A collections of cool presets sent us from many of our world-wide friends. Another example of creativity on this powerful open-architecture processing platform.

6910 80s Guitar Rig 48 2,2

{DMEY}[G] Classic 80's guitar effects, -->: Input Trim with Gate Two channels: Clean / Distortion both with lots of EQ Tremolo Ring Modulator Octaver with Tremolo Chorus Phaser (12-stage) Wah (LFO, Pedal, or Envelope) Modulation sources include: Dedicated LFO for each effect Two external pedals Peak/Envelope follower LFO modulated by Peak Filtered Noise S&H Brought to you by: Chris Fraley www.FraleyMusic.com. Summed in, mono out.

6911 Asbakwards 96 2,4

{PR}[S](TT) Backwards texture. Full lush and well as backwards! Summed in, quad out.

6912 Brain Loops 48 2,2

{DEY}[G](TT)(tim) Four 40 second mono loops. <input>#> chooses which loop(s) sees input. <timer>#> locks and activates loops to the system timer so you may tap multiple and arbitrary lengths via the 'timer'. BE CAREFUL if you are going back to a loop previously set. If <timer> is different, go and set timer back BY HAND BEFORE you re-choose that loop# as it will DEFAULT loop to what ever number it sees. Metronome gives visual and/or sonic reference to tempo (NOT TO TIMER!). Summed in, stereo out.

6913 Dynamic Worm 48 2,2 6913 Dynamic Worm 96 || 2,2

{RDME}[G](TT) Mutitap and reverb swept through a filter. Extreme tail and lots of motion. Summed in, stereo out.

6914 Flaedermaus 96 2,2

{PM} Sequenced pitchshifter sounds like bats chasing you around in octaves and leading tones. Summed in, stereo out.

6915 Ghosties 96 2,2

{R} And other things that go bump in the night. Summed in, stereo out.

6916 Liquid Sky 96 2,2

{DME} Doppler alternating up and down without splicing: What goes up must come down! Free of glitches on any audio. Slow LFO makes a beat, fast makes a tremolo. Trippy after a reverb. Dual mono in, stereo out.

6917 PolySwirl Tap 48 2,2

{RDME}(TT) A Vanilla Rack, but vanilla can be delicious, too. Switchable in, stereo out.

6918 September Canons 48 2.2

{RDM}[GK](TT) Built for performance of the title. Three parallel ping-pong delays > chorus/flanger > verb. The first two delays are configured as a 'set' with only delay times independently controlled. Tempo monitor as well as external control of inputs and feedbacks of the 'two' sets of delays asist in performance. Stereo in and out.

6919 SmearCoder 48 2,2 6919 SmearCoder 96 || 2,2

[REY][G] Swirly clouds surround you. A new twist on gated reverb. A signal is Vocoded with a Smeared version of itself. The Vocoder can be fed with a clean or distorted signal, as can the Smearverb. Summed in, stereo out.

6920 ToddsPedalShiftVerb 96 2.2

{PR}[G](TT) Shift>verb <assign 1> controls both voices. <pitch#> sets heel position. <pmod> sets mod amount (toe position). <pitch> + <pmod> = shift at 'toe' <real #> shows actual value. Preset tweaked for 'thick fifths up' to 'thick octaves up'. Summed in, stereo out.

**6921 Descant 96 2,2

[DE][] Play melodic lines precisely in 4/4 with the beat counter (1,2,3,4...). Simple lines of quarter notes and straight eighths can work well. You get descant melodic snippets 8va bouncing left and right in doubletime. Mono in, stereo out.

70 Programming

Great learning tools for those willing to build their own personal algorithms.

7010 Empty Program 96 0,0

An empty program, to be used as a starting point when using the Patch Editor. Nothing in, nothing out.

7011 Inter-DSP Receive 96 0,0

You need to load this patch in one DSP and Inter-DSP Send patch in the other DSP. The SEND patch will output control information to the RECEIVE patch, across DSPs, using the C_BRIDGE module. The RECEIVE patch will monitor the signal from the Global bridge. Use VSIG to see how simple and useful this can be. Nothing in, nothing out.

7012 Inter-DSP Send 96 0,0

You need to load this patch in one DSP and Inter-DSP Receive patch in the other DSP. The SEND patch will output control information to the RECEIVE patch, across DSPs, using the C_BRIDGE module. The RECEIVE patch will monitor the signal from the Global bridge. Use VSIG to see how simple and useful this can be. Nothing in, nothing out.

7013 Interface Modules 96 0,0

Tutorial patch showing Interface modules work. Learn the use of knobs, faders, monitors, meters and gangs. Nothing in, nothing out.

7014 Patch Instruct 96 4,4

{D} Each Delay sets the value for each delay module. <more...> Multiply by number of delays in series to get Delay Amount. Quad in and out.

7015 Tempo Dly_Lfo Jig 96 2,2

{DM}(TT) This patch shows the use of the system Tempo (Setup). Notice MIDIclock module and its internal settings, needed to sync dly time and LFO rate. Summed in, mono out.

7016 Tempo_Verb Jig 96 2,1

{R}(TT) This patch shows the use of System Tempo (Setup). Notice the MIDIclock module and its internal settings, needed to sync reverb decay time. Summed in, mono out.

7017 TimerDly Jig 96 2,2

{D}(tim) This patch shows the use of system Timer (Setup). Notice the C_DTIMER module and its connections, needed to control long delay/looping applications. Summed in, mono out.

7018 X-DSP Contr Send 96 0,0

This program has 8 external controllers patched to Assigns 1, 2, 3, 4, 5, 6, 7, 8. The first 4 are resident in the DSP where you loaded this patch. Nothing in, nothing out.

7019 X-DSP Contr Receive 96 0.0

This program receives 4 external controllers patched to Assigns 5,6,7,8 from the other DSP, via a C_BRIDGE module. Load X-DSP Send in the other DSP. You can set controllers and see their monitors there too. Here you simply need to connect the 4 globals to 4 parameters you need to control and monitor what's being sent from the other DSP. So 8 controllers live in one DSP, while half of them are sent to the other. Nothing in/out. Nothing in, nothing out.

71 Px - Commerce

The loudspeaker and intercom effects aren't just variations of a single program, and there's a lot of different algorithms generating them. Try them all - what we think is a **soundtruck** might be your ideal **radio-on-the-porch** ...

The effects in this bank should in general be used 100 percent "wet", as they incorporate their own mixing.

7110 Airplane Background 96 0,2

{DE}[X] This generates a complex machine hum that's great in stereo. With a little extra filtering, it can be just about any background from a tank interior to a starship. The <Throttle> button makes the engines speed up and slow down, while <Bong> gives you a realistic flight-attendant call. <Accel> controls how quickly <Throttle> does its thing. The tourist cabin is noisier because someone left a window open back there. Nothing in, stereo out.

7111 Clock Radio 96 2,2

[ME][X] What does your morning show really sound like to the listeners? Here's an authentic-sounding tiny speaker in a plastic box, with some annoying alarm-clock beeps, so you can find out. Summed in, mono out.

7112 Fries With That? 96 2,2

{PEY}[X] A typical drive-through's outdoor speaker, with adjustable distortion and muffle. Quality and intelligibility varies with your choice of restaurant The Ritz, MacBurger, or Road Kill Unlimited. The <Distrt> (distortion) and <Muffle> settings are slightly interactive, so, if you decide to customize one, you should also adjust the other. Mono in, mono out.

7113 Office Intercom 96 2,2

[RE][X] This is a traditional squawk box - it beeps when you call someone, and there's some reverb thrown in to make the speaker sound natural. Select the kind of office, which influences the quality of the sound and also the reverb. The input is muted until you hit the <Call> button. Mono in, stereo out.

7114 Sound Truck 96 2.2

{RDCEY}[X] Truck speakers plus realistic city echoes and the ability to pan the whole thing across the stereo image. The
Candidates Office knob selects how good a speaker system they could afford: choose President, Governor, or Dogcatcher.
Mono in, stereo out.

7115 Talking Dashboard 96 2,2

{DE}[X] Makes your voice sound badly digitized, mixes it with warning beep, and adds a stereo car-interior slap... just like a seat belt or burglar alarm warning. The distortion, band limiting, and stereo diffusion also makes this great for simulating a pair of open headphones. Mono in, stereo out.

72 Px - Communication

Bullhorn and **Megaphone** are totally different. The first one simulates the distortion and metallic ring of a hand-held electronic amplifier echo. The second is a rolled-cardboard thing, with lots of resonance but no distortion. It's often used by cheerleaders and old-time big band singers.

The effects in this bank should in general be used 100 percent "wet", as they incorporate their own mixing.

7210 Bullhorn 96 2.2

{RDE}[X] Bullhorn simulates the distortion and metallic ring of a hand-held electronic amplifier the kind the cops use when they surround a hideout. There's also an adjustable big-city slap echo. Move the <Dist> slider to bring it from far away to inyour-face. Mono in, stereo out.

7211 CB Radio 96 2,2

{PEY}[X] Like the popular H3000 program, only we've also added a <Pickup> switch - <Direct> gives you the sound as broadcast - <Speaker> adds distortion and some room echo, so it sounds more like a radio set. The <Bzzap!> button does exactly what you'd think. Mono in, stereo out.

7212 *Cellular Phone* 96 2,2

{DEY}[X] Sound quality varies from almost-good on the open highway, to unintelligible when you press the <Tunnel> button. Or advance the <Random> slider for automatic tunneling. Mono in, mono out.

7213 Crazy Dialer 96 0,2

{MEY}[X] Rapid random dialing, with real phone company tones, to use as a sound effect. Or hook it up to your phone... who knows where you'll end up calling. Nothing in, mono out.

7214 Long Distance 96 2,2

{PDCEY}[X] The filter and noise sliders do exactly what you'd expect. <SideT> controls the electronic echoes you often hear on long distance phone lines. <Crosstalk> simulates weird foreign-language jabbering in the background. (It's actually your own voice raised higher, flipped, and delayed but it sounds like crossed wires). Mono in, mono out.

7215 *Megaphone* 96 2,2

[PDE][X] In contrast to 'Bullhorn,' this is a rolled-cardboard thing, with lots of resonance but no distortion. It's often used by cheerleaders and old-time big band singers. Use it to add more Macho when you're leading a racing-boat crew. Mono in, stereo out.

7216 More's Code 96 0,2

{E}[X] It's not Morse code, since the beeps are totally random. But it sure sounds convincing. The operator sounds a little nervous...maybe the Secret Police are closing in. Nothing in, mono out.

7217 Off Hook! 96 0,2

[ME][X] This is the annoying breep-breep the phone company sends when your cat knocks over the handset. Use it for production, or let it play softly out of a cue speaker and watch the Operations Manager go nuts... Nothing in, mono out.

7218 Public Address

96 2.2

{RDCEY}[X] This is an enhanced version of 'Public Address' from the DSP4000. We've added a <Panic> button to kill feedback quickly, and a <Tap Mic> button that does just what it implies 'Hey, is this thing on?' <Feedback Disabled> shows after you hit <Panic>. Hit it again to re-enable. Mono in, stereo out.

7219 Real Dialer

96 0,2

{EY}[X] Similar to the DSP4000 version, but much faster and easier to use. Numbers can be spun in, or entered directly from the 10-key pad. Use the knob or type with the keypad and then hit Enter to set the numbers. Enter the first three digits, then press the < cursor to set the last four. <Tap> to advance through the dialing sequence. (Try stepping though a clients number in time with their jingle!). Nothing in, mono out.

7220 Shortwave Radio

96 2,2

{PMEY}[X] Bad reception. Program includes the heterodyning that's typical of an SSB radio (adjust it with the <Manual> slider). You can add an automatic shift with the <Drift> slider. The <Gate> slider acts like a squelch control. Takes a good signal and turns it into 'London Calling', or makes it sound like your competition. Mono in, dual mono out.

7221 Traffic Report

96 2,2

{MEY}[X] Adds a classic helicopter warble to the input, much less painfully than hitting your throat. There's also a pretty good blade and engine simulation. Input and engine are keyed on and off when you press the button, just like the switched mic in a real chopper. If you want just the shaky voice, turn the engine volume down. If you want only the engine sound effect, uh, don't talk. Mono in, mono out.

73 Px - Delays

Production Delays. The effects in this bank should in general be used 100 percent "wet", as they incorporate their own mixing.

7310 Ducked Delays

96 2,2

{DY}[V] Repeating echoes that get out of the way for the input. Adjust `Delay' for rhythm, and `Duck' for sensitivity. Tunable version is `Dual Ducked Delay'. Switchable in, stereo out.

7311 Easy Chorus

96 2.2

[DM][V] Classic pop-music effect uses multiple vibratos to turn one sound into many. Adds thickness, richness, and widening. Use with mono or stereo inputs - matrixing is added to stereo to preserve the image. Switchable in, stereo out.

7312 Easy Phaser

96 2,2

[ME][V] Adds deep whooshing effect to any sound, but it's particularly good on broadband signals (full mixes, voices, and synthesizers). Make the effect sharper with the <Depth> control. Choose <Spin> mode for manual effects while you rotate the front-panel knob, or <Automatic> for continuous phasing with adjustable <Speed>. Switchable in, stereo out.

7313 Long Delay W/ Loop

96 2,2

{D} Mono inputs are delayed up to five seconds. Adjusting <Delay> while a sound is being processed adds interesting pitch effects. Press <Trap> to record up to five seconds and have it repeat forever. You can mix repeating output with live input. Switchable in, mono out.

74 Px - Echoes

Each of these effects has a **Mute Inp**> button to turn off the input suddenly, so you can check the echo decay. You can also use this button to end a sound while adding a smooth ringout. All echoes have selectable right/left/mono input switch and stereo output. Those with additional "Stereo" input selection have true stereo processing. The effects in this bank should in general be used 100 percent "wet", as they incorporate their own mixing.

7410 Basic Stereo Echo

96 2,2

{RD} Big rich room echo, for use with mono or Use `Mute Inp' button to test echo characteristic. A tunable version of this patch is `Big Hall'. Switchable in, stereo out.

7411 Big Church

96 2,2

{RDE}[VK] Very large room with warm sound. Use `Mute Input' to test or for ringouts. For a tunable version, see `Big Hall'.

Switchable in, stereo out.

7412 Classroom 96 2,2

{RDE}[V] Tight, warm echo with wooden walls and floor. Use `Mute Inp' to test. This is a version of `Black Hole'. Switchable in, stereo out.

7413 Crypt Echo 96 2,2

{RDE} Deep, long echo for voice or sfx. Use `Mute Input' to test or for ringouts. Based on `Boston Chamber'. Switchable in, stereo out.

7414 Infinite Corridor 96 2,2

{RDE} Big and bright with medium-long decay. Use `Mute Input' to test or for ringouts. For a tunable version, see `Hallway Verb'. Switchable in, stereo out.

7415 Kitchen Reverb 96 2,2

{RD} Tight real room for voice or sfx. Use `Mute Input' to test or for ringouts. For a tunable version, see `Medium Booth'. Switchable in, stereo out.

7416 Plate Reverb 96 2,2

{R} Tight, dense echo good for voice and music. Use `Mute Inp' button to test character and for ringouts. A tunable version is `Drew's Stereo Plate'. Switchable in, stereo out.

7417 Tape Reverb 96 2,2

{DE} Back in the days when a production room meant two tape recorders and a cart machine, we sometimes added echo by mixing the tape output of a deck with its input signal. (Sometimes this was the unintentional effect of a bad power supply filter.) This preset emulates that effect, including the cumulative high-end loss and tape noise, tuned for studio-deck head spacing and with selectable speed. Mono or stereo in, each output is processed separately. Truly retro, man. Switchable in, dual mono out.

7418 Tile Men's Room 96 2,2

[R][V] Tight, dense echo. Use `Mute Input' to test echo. A tunable version of this patch is 'Empty Swimming Pool'. Switchable in, stereo out.

7419 Union Station Verb 96 2,2

[R][V] Big, BIG warm room. (It's even bigger than its name, but we couldn't fit Grand Central Station in the display). Summed in, stereo out.

75 Px - Entertainment

The effects in this bank should in general be used 100 percent 'wet', as they incorporate their own mixing.

7510 Big Movie 96 2,2

[PDE][X] Did you ever notice how movie theaters sound like nothing else on earth? Program lets you control the room size, speaker quality... and even add the rumbling bass notes that leak from other theaters in the cineplex. (The leakage is actually your input, modified and delayed. But it sounds real). Stereo in and out.

7511 Boom Box 96 2.2

{DEY}[X] Simulates a cheap tape deck with plenty midrange distortion and a false bottom. `Awful' gradually restricts bandwidth.
`Pan' moves entire stereo image. Just listen to that bass, man! And that awful distortion. Includes <H-Bass> button to make it even boomier. Stereo in and out.

7512 Fake Call-in 96 2,2

[REY][X] Feed it two clean voice signals - one for the host, and one for the guest - and they'll turn into a complete call-in show.

Includes telephone effect on the guest mic, automatic ducking, so the host overrides the guest, and an optional studio echo overall. It sounds okay if there's a little leakage between mics when you record, but works best when the inputs are isolated or cleaned up in a DAW... particularly if the voices interrupt each other. Caller number four, you're on the air.. Dual mono in, stereo out.

7513 Page Three! 96 2,2

{PE}[X] There's a famous syndicated radio personality who likes to speed up or slow down at random while reading the news. He's on a lot of stations, so it must be a good idea. Feed in a voice and press <Do It!> to change the pacing when you want to, or select Automatic for totally random changes. The Drag meter indicates how much memory is left for the voice to slow down into. When it gets full, the buffer empties and the voice speeds up. Stereo in and out.

7514 Real Call-in 96 2,2

[REY][X] This preset is designed for use with a live mic on one input and a phone patch on the other. The program is similar to the one in the DSP4000, but adds switchable processing and tone controls on the phone input, along with the automatic ducking and adjustable reverb. (You can also use it to process just the phone signal to clean up telephone interviews.) The Eventide shouldn't be connected directly to a telephone line. You'll need a transformer, phone patch, hybrid, or QHT coupler to provide the necessary electrical isolation. Dual mono in, stereo out.

7515 TV In Next Room 96 2,2

{PDE}[X] There's a similarly named program in the H3000B, but this one sounds a lot more authentic. The <Tinniness> knob cuts the lows and adds a slight pitch shift - <Distance> adds house-like reflections. It sounds most convincing at a low volume, panned to one side. Mono in, stereo out.

7516 45 RPM Oldie 96 2,2

{DMEY}[X] Sheer Torture. Use the sliders to adjust how badly the record was cut. Sliders adjust bandwidth, overcut distortion and bad center-hole placement (warp). Or select a preset: AM includes some awful transmitter processing. Amazing, what we used to listen to. Stereo in and out.

76 Px – Fantasy

Cousin It and Cussing It are both monsters, but the first one is friendly and the second one is angry. The effects in this Bank should in general be used 100 percent 'wet', as they incorporate their own mixing.

7610 Cousin It 96 2,2

[PDE][X] Turns input voice into little chattering fellow. synthetic stereo out (fully mono compatible). Does strange, foreign things to pop music. Mono in, stereo out.

7611 Cussing It 96 2,2

{PDE}[X] This is a big guy, and now he's angry. Extra harmonics are added for energy, and a stereo simulator to make him bigger.

If you rewind a voice track through 'Cussing It', the results are positively freaky. Adjust <Width> for compatible stereo out.

Mono in, stereo out.

7612 Elves 96 2,2

{PME}[X] This program turns your voice into a flock of munchkins. The <Ragged> slider appears in a number of voice multiplier presets. It lets you control how much in unison the group is when it speaks: think of the difference between a trained choir, a group singing 'Happy Birthday', and a bunch of drunks. Mono in, stereo out.

7613 Fantasy Backgrounds 96 0,2

{RDME}[X] Generates a rich stereo background for magic or science fiction scenes. In Xanadu did Kubla Khan a stately pleasuredome decree: where Alph, the sacred river, ran through caverns measureless to men... (Coleridge, 1797). Nothing in, stereo out.

7614 Magic Echo 96 2,2

{PD}[X] Tuned repeats climb up or down at various intervals and speeds. Try different presets on voice, or select one of the scale settings and manually adjust the speed to fit a piece of music. Stereo in and out.

7615 Morph To Magic 96 2,2

{PRDCE}[X] These magicians have deep, echoed voices with mysterious chanting overtones. This is a true morphing, not a crossfade. Morph manually or use button. <Chant> adds bell-like resonances, <shift> adjusts pitch, <echo> adjusts... you know. Good on voices or music. If the chant fader is very high, faster morph speeds might develop a clicking sound. Slow down to eliminate the clicks. Mono in, stereo out.

7616 Singing Mouse 96 2,2

{PDME}[X] Mickey Unplugged! Raises the midrange an octave or more, but keeps the bass in place. It works best with songs that have a soloist over a low bass line. Try it on Billy Joel's 'Still Rock n Roll' or almost anything of Johnny Cash's. A schmaltzy vibrato can be added, if desired. Stereo in and out.

7617 Trolls 96 2,2

{PME}[X] Your voice gets converted to your choice of one, two, or many low-pitched talkers (trolls can't count higher than two).

They get even more menacing as you advance <Ragged>. Also, neat on sfx. Mono in, stereo out.

77 Px - Gimmix

The effects in this Bank should in general be used 100 percent 'wet', as they incorporate their own mixing.

7710 Backwards 96 2,2

{P}[X] This is like the popular H3000 effect, only it's matrixed to stay in true stereo and is more controllable. Breaks the input up into little pieces, and then plays each of them backwards. Try it on voice, mixed music and on solo instruments like violin. Switchable in, stereo out.

7711 Can't Carry Tune 96 2,2

{PE}[X] Play a song into it: whenever the soloist takes a breath, the whole thing changes key. Funniest on well-known songs or if you record the boss singing. Press <Tune> and adjust the slider to pick out the melody. Then adjust <Key Mangle> for any setting from 'Slight' to 'Yike!' If you pick 'Tin Ear', it'll shift the melody in exact half-steps. This program looks for the rhythm, and applies pitch shifts to the whole band in time with the music. Stereo in and out.

7712 Dynamic Stereo 96 2,2

{REY}[X] A manual or automatic width enhancer for stereo signals. Dynamic mode lets you adjust the <Dynam> slider until the width pulses with the rhythm. Fully compatible - doesn't add flanging or artifacts for mono listeners. Stereo in and out.

7713 Go Crazy 96 2,2

{PD}[X] They're coming to take you away! Press the <Go> button to send voice to never-never land, press it again for sanity. Think of it as 'Anti-Zac'. Switchable in, stereo out.

7714 Plug Puller Pro 96 2,2

{P}[X] Make CDs and DATs slow down, stop, and run up to speed again on cue. Add <Grease> to make the 'turntable' run longer after you pull the plug. This is similar to the DSP4000 version, but sounds better and is more controllable. Stereo in and out.

7715 Round & Round 96 2,2

[DM][X] This autopanner uses volume and delay effect to rock stereo or mono signals from side to side. Mono inputs and tight stereo vocals can handle more of the delay effect (Precedence) without obvious flanging - you might have to use more <Level> effect on stereo inputs. Stereo in and out.

7716 Solo Zapper Pro 96 2,2

{RE}[X] This enhanced version of the DSP4000's Solo Zapper lets you automatically fade the soloist, add reverb, or even redo a mix. The karaoke kids will love it. Adjust <locate> for minimum soloist, then slowly raise <Solo Bottom> to preserve bass. <Width> restores stereo (but is mono compatible). Use <Instant> to switch soloists in or out without changing the stereo image. Adjust <Amount> to control how much soloist appears in the mix. The algorithm expects the solo to be centered in the stereo field and occupy the mid-band. Live and acoustic recordings won't zap very well, but most studio pop songs will. If the original mix includes a stereo echo, some of it might remain - but this echo is usually covered by the new vocal or song parody lyrics you add. Add extra reverb to help hide these ghosts. The program won't work correctly unless the input channels are balanced. Make sure the pan or balance pots on your board are adjusted, and check the Level screen to make sure both channels match. Some original mixes may develop an artificial bass - if this happens, lower <Solo Bottom>. Stereo in and out.

78 Px - Mix Tools

A set of useful mix and enhancement tools. The effects in this Bank should in general be used 100 percent 'wet', as they incorporate their own mixing.

7810 Awfultones 96 2,2

[E][X] Need some `real-world' speakers for checking a mix? They don't get any worse than these doggies. It's also a handy production effect, any time you want a quick, lousy sound (portable radios, jukeboxes, etc.). Distortion, Honking, Bandlimit, and Mono/Stereo are separately switchable. Stereo in, switchable out.

7811 Brightener 96 2,2

{PEY}[V] Adds clean second harmonic to signals above the <Tuning> frequency, like the popular 'Enhancer' efx... only silkier. Like perfume, a little goes a long way. Stereo in and out.

7812 Easy Timesqueeze 96 2,2

[P][V] Easier and better-sounding than an H3000B, and with perfect pitch accuracy! Enter the current length and the desired length. Then set your deck's varispeed to match the PCT or SPEED display. The [Audio] page is for fine-tuning quality. More delay, or higher lowest sound, does a smoother job. <Manual Pitch> lets you tweak the pitch determined by the [Timings] page - sometimes, setting it a little lower than normal helps make squeezed voices more natural. Switchable in, stereo out.

7813 Hiss Eliminator 96 2,2

{DEY} This is a single-ended, high-frequency noise reducer. You can use it to reduce tape hiss without having to record through an encoder, and also to cut down sync whine, air conditioner or computer noises, and other high frequencies. Bring <Gate> all the way down, then adjust <Highs> until the filter opens on the desired sound but closes when the sound goes away. Then advance <Gate> and <Bypass> for additional broadband reduction. Stereo in and out.

7814 Hum Eliminator 96 2,2

Uses three different processes to fix noisy bottoms. <Notch> gives a sharp dip every 60 Hz, using a comb filter - it's useful for powerline hum and dimmer noise. <DeHum> is a sliding lo-cut filter for low-level noises: adjust it to pass the desired signal and close on the junk. <LoCut> is a sharp filter useful for pure waves. Since low frequencies often have harmonics throughout the spectrum, they're harder to remove. Experiment with different combinations of the three until you get the best results... and don't expect miracles on particularly noisy signals. The Notch filter depends on system timing. It'll work properly when the Eventide is set to a precise 44.1 kHz or 48 kHz sample rate, but may have problems at other frequencies. (If you want to accommodate other hum or sample frequencies, set C_CONSTANT Tune in the Patch editor). Stereo in and out.

7815 Sfx Filter/Compress 96 2,2

{EY}[X] Extremely sharp hi/lo cutoff filter followed by a stereo compressor. Use the Presets (Table Radio / Pocket Radio / The Shadow) as effects or as starting points for your own settings. If you want just the filter, set the compressors <Threshold> to 0 dB. To use just the compressor, set <LoCut> and <HiCut> to 40 Hz and 19 kHz. Switchable in, stereo out.

7816 Simple Compressor **96** 2,2

[DY][V] Basic, tight little one-knob stereo compressor with compression meter and channel linking. Adjust <More> until you've got enough. The processing takes three thousandths of a second - not enough to be noticeable, but it'll cause flanging if the output is mixed with the input. Stereo in and out.

7817 Simple Equalizer 96 2,2

[E] Anything but simple. While it looks like a four-band graphic, you can change any frequency as well as the bandwidth of the two midranges. The O`LOAD indicator samples the level at various points, and bounces if your settings drive the signal into clipping. If this happens, lower the input level. Stereo in and out.

7818 Stereo Simulator 96 2,2

[E][V] Makes mono signals into stereo, using allpass filters and split-band processing to keep the individual outputs sounding good. It avoids the doorspring and thinness you get on individual channels with other simulators, and is fully monocompatible. Switchable in, stereo out.

7819 Stereo Spreader 96 2,2

{Y}[V] Makes stereo wider, with two separate processes. < Center Suppress> adds a static widening by reducing the center - it's most useful for acoustic recordings. < Dynamic Pan> brings up the louder side, good for pop music with a bass or drum on one side. Of course, you can mix the two effects in any proportion. Extreme combinations of settings will warn you to check mono compatibility. There's a <Test> button to make checking easier. Stereo in and out.

7820 Super Punch 96 2,2

{DEY}[V] Here's a general-purpose mix maximizer, with lots of tunability for advanced production gurus. The author has used it as the final processing on just about every mix for the past year, and saves differently-tuned versions for different clients and media. Left and right inputs are de-essed separately, then matrixed and sent through a gentle compressor and hard limiter. The result is de-matrixed, equalized and gated. Stereo in and out.

7821 1 KHz Oscillator 96 0,2

Lineup tone. Default level is -18 dBfs, for digital use. If your studio uses a different standard level, adjust and save a new version. The <On/Off> button does what you'd suspect. Nothing in, mono out.

7822 Three Band Compress 96 2,2

{EY}[V] Call it `classic 3-band mix processor with matrix-stabilized stereo'... or just call it `magic'. Whatever. Most useful on music, to make the mix fuller. Set the <Tweaks> by ear or by watching the three meters, and then adjust <Output>, so the overall level matches when you press <Bypass>. If you add too much high-end processing you might bring up hiss from the original recording. If this happens raise the <HF Gate>. Stereo in and out.

79 Px - Science Fiction

Artoo Chatter and C3P-Yo are totally different kinds of robots (well, C3's an android). R2 turns a voice or rhythmic music signal into sliding tones and whistles; C3 has a metallic ring and staccato beeps.

The effects in this bank should in general be used 100 percent 'wet', as they incorporate their own mixing.

7910 Artoo Chatter 96 2,2

{EY}[X] Tracks spoken input and turns it into swept tones. Now you can sound like a famous (metallic) Hollywood star. Use <Smooth> to adjust how much the tones slide, and <Deep> to set their pitch. Switchable in, mono out.

7911 C3P-Yo! 96 2,2

[MEY][X] <Metal> adjusts the twanginess of the voice, <Beeps> changes the pitch of the computer tones. Artoo Chatter and C3P-Yo are totally different kinds of robots (well, C3's an android). R2 turns a voice or rhythmic music signal into sliding tones and whistles: C3 has a metallic ring and staccato beeps. Mono in, mono out.

7912 Lasers! 96 0,2

{RMEY}[X] Press <Zap>, <Bzoop>, and <Thhup> for everything from an outer-space war to a video game. Nothing in, stereo out.

7913 Martian Rock Band 96 2,2

{PM}[X] It's impossible to describe this effect. Plug something rhythmic with a strong melody - a rock song with a male vocalist - and let it fly. You'll get an unrecognizable set of instruments playing random lines based on the original melody... but hey, you might like it. Doesn't work very well on piano or classical music - it's best on basic guitar/male voice/drums rock. Adjust <Weird> until you're satisfied. Note that 'Martian Rock Band' is totally different from 'Robot Band' - uh, no robots. Stereo in and out.

7914 Robot Band 96 2,2

{DMEY}[X] Attempts to analyze the input melody, add a harmonically related bass line, and a new melody based on the rhythm.

Groove> controls how well the robots stay with the input. The normal output is a mix of the input and those jamming robots. Press <Solo> to let the bots take a few bars on their own. Since the program has to analyze the melody in real time, it works best with simple lines and worst with chords. Try it with a variety of different inputs. Stereo in and out.

7915 Theremin 96 2.2

[EY][X] Leo Theremin created one of the first synthesizers in the 1920s, played by waving your hands in front of an antenna. For the technical, it used two RF oscillators beating together to produce the heterodyne tone... While a few composers put it to work as a serious instrument (including the Beach Boys in Good Vibrations), it received more acceptance from science fiction producers. This is the classic 'ooh-wee-ooh' sound of a bad flick, or accompaniment to a late lamented chanteuse. It works best with solo, not chords. Pick up a microphone and sing into it. Adjust <Shift> to put the sound in its proper octave - Theremins are much higher than most singing voices. <Mute> keeps it from responding to background sounds. Mono in, mono out.

7916 Tribbles 96 2.

{PDME}[X] Breaks up input into random animal- sounding squeals. Easy to use - no controls. Just voice in = thingies out. Some people have trouble with these. Summed in, stereo out.

80 Px - Vox

This is a bank of basic vocal enhancers and tools. It includes presets to change the pitch for effects, as well as others to correct out-of-tune vocals. In addition are a number of unusual reverbs, particularly suitable for vocal use.

The effects in this Bank should in general be used 100 percent 'wet', as they incorporate their own mixing.

8010 'Max' Stutter 96 2,2

{PD}[V] <Width> sets length of each stutter, <Repeat> is how long it keeps stuttering, <Pitch> makes them rise up or down. If <Width> and <Repeat> are less than half, output will try to catch up after the effect. Switchable in, mono out.

8011 Big Voice Pro 96 2,2

{PRDCY}[V] This is a downward pitch shifter with serious reverb and slap on the ends of words only. Small amounts add depth to an announcer, while large amounts are Oz-like. It's similar to 'Big Voice', but a lot more versatile and with additional processing. <Reverb> is the open, spacious effect you get in a large hall. <Slap> is a repeating echo (echo... echo...). Choose either or both, and make them duck out of the way with the <Sense> slider. Switchable in, stereo out.

8012 Chipmunks 96 2,2

{PE}[V] A small rodent of eastern North America (Tasmias striatus), or any of similar rodent of western N America, N Asia, or pop stars singing solo, duo or-- ALVIN!! Turn your voice into furry little guys who like to sing harmony. Go from solo to duo to trio by hitting the <Add Munk> button. Switchable in, stereo out.

8013 Doubletalk 96 2,2

{PDE}[V] Automatically turns parts of words inside out, or use softkeys to do it on cue. Great on comic effects, obscuring lyrics, campaign speeches... no, wait, they're already full of doubletalk. Use it in the foreground as a trick effect, and it's also useful to keep background voices from interfering. Automatic switches from normal speech to doubletalk at random.

Manual lets you tap <Garble> and <Normal> on cue. Why two buttons? So you can use two fingers and cue the effect more tightly. Stereo in and out.

8014 Fast Voice Process 96 2,2

{MEY}[V] This is a zero-delay version of 'Voice Process Pro.' Because it has to react in real-time, you may hear clicks on sharp transients. If so, lower the input level. Switchable in, mono out.

8015 Mega-Dragway 96 2,2

{PRD}[V] All the screaming excitement of a 'SUNDAY...' racetrack spot. Like the H3000B effect, but cleaner and with an optional third voice and echo. Adjust <Pitch> to make them more macho, and press <Classic> or <Mega> to select two or three announcers. Switchable in, stereo out.

8016 Nervous Talker 96 2,2

{PDM}[V] Put a voice in, and it'll repeat itself nervously, at random. Great on your next aircheck... The input voice is essentially unchanged, except it repeats words at random. Slide <Nerves> to make it repeat more often. Switchable in, mono out.

8017 Triplets 96 2,2

{PM}[V] If you need just three voices, this works better than 'Were a Small Crowd.' All three voices speak in unison, but with random variations so it doesn't sound mechanical. Adjust <Timing> to control how well the highest voice keeps up with the others. Use less <Pitch> on high voices. Switchable in, stereo out.

8018 Voice Process Pro 96 2,2

{DMEY}[V] Instant mike technique with upward gain leveling, compress, de-ess, lo-cut, equalize, and noise gate. Microphone technique in a box! Almost any voice will sound better through this program, which includes upward gain leveling, rolloff, equalization, compression, de-essing, and a noise gate. Tighter and more powerful than the version in the DSP4000. The <Hold> indicator shows when leveling is frozen during pauses, so background noises aren't boosted. Adjust <Thresh>, so it responds to the voice: this slider also has a locking position fully right, which instantly freezes the gain. WARNING: this program delays the audio by two thirds of a second to catch transients and maximize level without sounding limited. If you're working in video, use a -20 frame offset. If you need a non-delay version (for headphones or live broadcast), use 'Fast Voice Process.'

8019 We're A Big Crowd 96 2,2

{PE}[V] Smooth variation from 2 to 100 people. Press <Auto> to make the group grow or shrink on cue, or dial a desired sound. The Small and Big Crowd effects are totally different. 'We're a Small Crowd' adds individuals until you have eight distinct voices at different pitches and timings. 'We're a Big Crowd' flows smoothly from a small crowd party to a stadium, but as an effect rather than as individual voices. Switchable in, stereo out.

8020 We're A Small Crowd 48 2,2

{PM}[V] Adjust <Ragged> to control how well the voices keep up with each other: the more people in the crowd, or faster the copy, the less you should use. To add or subtract people on cue ('I told one friend, and she told two friends...'), select <Size> and tap the up- or down-arrow keys. Switchable in, stereo out.

8020 We're A Small Crowd 96 || 2,2

{PM}[V] Adjust <Ragged> to control how well the voices keep up with each other: the more people in the crowd, or faster the copy, the less you should use. To add or subtract people on cue ('I told one friend, and she told two friends...'), select <Size> and tap the up- or down-arrow keys. Switchable in, stereo out.

81 Px-Characters

These presets will turn your vocal track into a different character...sometimes VERY different! From general robotics to a split personality.

8110 8110 {RDCEY}	Aerobics Teacher Aerobics Teacher Around here, at least, they use thes other small PA system. Mono in, ste	48 2,2 96 2,2 e cheap belly-pack amplifiers with head mics. Of course this patch can also be any reo out.
8111 {PY}	Voice Cracker Think teenager whose voice is char Mono in, mono out.	96 2,2 ging, except capable of much more radical voice mangling. Not wonderful on music.
8112 {PDCEY}		96 2,2 by changing the relationship between fundamentals and harmonics. Also includes e. Introduces some heterodyne whine and 20 ms delay. Mono in, mono out.
8113 { <i>PE</i> }	GenderBender Formant-corrected pitch shifting, wown, and save as new program. Sel	96 2,2 where we've done all the hard work. Dialup the character of your choice or make your exctable in, mono out.
8114 {PDMCEY	General Robotics Turns input into robot, adds option to talk in a monotone, then tune TIN	96 2,2 al 'robot-thinking' (R2D2 style or classic sample and hold) in sync with voice. It helps NY to voice. Mono in, mono out.
8115 { <i>E</i> }	Heartheat Simple and to the point. Use Wave. and oxygen in, mono out.	96 0,2 Pure for media with good bass (theatrical), add harmonics for broadcast or web. Blood
8116		96 2,2 Turning everything into hoarse whisper. Good on solo talking. Can also be used on SON adds a sense of pitch, tuned by TUNING Mono in, mono out.
8117 {PY}	Manic Depressive Pitch subtly rises (manic) or falls (while watching Action. Selectable in	96 2,2 depressive), but resets whenever input pauses. Adjust Threshold to specific input level a, stereo out.
8118	Monster Chorale	48 2,2
8118 {DE}	Monster Chorale Modulates input signal on a very to Designed for voice, use also on must	96 2,2 visted version of itself. The effect is a bunch of strange voices in almost unison. ic. Selectable in, stereo out.
8119 8119 {PE}	Split Personality Split Personality Swaps high and low bands. Try the	48 2,2 96 2,2 first2 presets on voice
8120 8120 {MEY}		48 2,2 96 2,2 g vocoder. Okay, what that really means: it creates a buzz that takes human vocal tt. Adjust pitch detector on EXPERT page for the narrowest range that still tracks input.
8121 8121	Vocal Sweeper Vocal Sweeper	48 2,2 96 2,2

- 8121 Vocal Sweeper 96 || 2,2 {EY} Pitch-detecting and formant-shifting vocoder. Okay, what that really means: it creates a buzz that takes human vocal characteristics from the speech input. Selectable in, mono out.
- 8122
 Whispering Crowd
 48 2,2

 8122
 Whispering Crowd
 96 || 2,2
- {PRE} Turns a single voice into a muttering crowd. Ideal for that shocked reaction when Perry Mason makes the surprise witness confess. Mono in, stereo out.

82 Px-Places

Droning Spaces or Room Spaces? Digital Hell and Echoes of Doom! A visit to these wild places tells you more than a thousand words!

8210 Bubbles 96 2,2

{RMEY} Generates string of underwater bubbles when you tap <Bubble>. Or run a voice through it for underwater muffling and echoes, then adjust the Threshold so it bubbles after each line of copy. Mono in, stereo out.

8211 Computer Room 96 0,2

(DM) Welcome to early '70s sci-fi computer rooms! Play with the Speed and Vari sliders in real time to give machines 'emotions' as they think about stuff. Nothing in, stereo out.

8212 Digital Hell 96 2,2

{ME} The things we used to put up with! Loss of highs from low sample rate, aliasing because of bad filters and 1x sampling, noise and distortion from short word lengths, clipping because of bad ADC. Re-live those glorious sounds. Hey, retro is in, no? Stereo in and out.

8213 Droning Spaces 96 0,2

[RMEY] Big, electromechanical environments. Caution: output may static briefly when changing preset. Nothing in, stereo out.

{PRDCY} Deep, large reverb whose pitch is modulated by input, and swings back to 'Normal' after input stops. Good with voice and music. Adjust Sense so meter bounces nicely. Stereo in and out.

8215 Room Tones 96 0,2

{PRDCE} Big empty spaces. Mix at low level under dialog to fill holes"

8216 Stereo Next Door 96 2,2

{E} Cuts everything but the lows, then adds artificial harmonics [Bright] so there's still a signal. Be careful that Gain doesn't go into distortion. Stereo in and out.

8217 Swinging Reverb 48 2,2 8217 Swinging Reverb 96 || 2,2

{PRDMCY} Rich echo with vibrato and modulated by input. Check the presets to get an idea what it does -- don't forget to check Reverb page on each -- and then play with the settings. Voice or music. Stereo in and out.

83 Px-Production Tools

A collection of useful tools for digital mangling, from delays to shifters...and hum and clipping restoration applications. Includes an Emotion Meter as well!

8310 Bass Enhance Kit 48 2,2 8310 Bass Enhance Kit 96 || 2,2

{PE} Two separate processes, use either or both. To bypass a section, turn OUTPUT counterclockwise to 'Input'. SUB HARM generates 2 extra bass lines, 1 and 2 octaves below original bass. Use if you've got very good speakers that can carry deep bass. SPEAKER COMPENSATE takes the existing bass, which might not pass through a small speaker, and adds a harmonic. This can fool the ear to hearing more bass than a speaker actually carries, without muddying things for people with good speakers. TIP: Turn one section's OUTPUT to 'input' while you tune the other. Stereo in and out.

8311 Big Woosh 96 0,2

{RDME} Let the presets give you an idea of what each slider does, then go wild. Longer wooshes have slight randomness"

8312 Brightener 96 2,2

Brightens up signal by adding even harmonics above the Tuning freq. You can set Rolloff to be -lower- than Tuning freq to get rid of harmonic distortion or noise, then add synthetic harmonics. Stereo in and out, voice, music or sound effects.

8313 Delay Kit 96 2,2

{DE} Two independently-settable delays with feedback and cross-channel feedback. Very nice on voice or fx (particularly ones that stop, so you can hear tails). Can be tuned to rhythm of music. Caution: if Filter, Feedbk, and Cross are all high, can go into oscillation. Selectable in, stereo out.

8314 Dialog Cleaner 96 2,2

[EY] Universal cleaner for noisy interviews and other location recordings. To use, turn Monitor knob all the way CCW, then step through the circuit, changing Monitor knob to tune each section: 1. Low Cut - adjust Low Cut knob to remove room rumble. 2. Node 1 - Set Node 1 mode to Tune, adj Mode 1 Hz until room resonance jumps out, then set mode to desired amount of cut. 3. Node 2 - adjust as you did Node 1, usually about twice as high a freq. 4. Gates 1 to 4 - adjust thresholds (on Gates page) to pass voice and cut background noise and echo. 5. Set Monitor to Main Out for full processing. Or press Up and Down arrows (on Numeric Pad) to compare input with processing. Mono in, mono out.

8315 Dizzy 96 2,2

{DM} Simulate the drug experience of your dreams. Does things to polarity, stereo spread, diffusion. Try adding some verb, also. Definitely not mono compatible. Selectable in, stereo out.

8316 Dynamic Flanger 96 2,2

{EY} Swirling flanges, but controlled by the input envelope instead of an oscillator. Hard to describe but interesting on voice or music. Try turning Stereo Link to Dual Channel on stereo music. Stereo in and out.

8317 Dynamic Shifter 96 2,2

{PY} This is weird. Changes pitch in response to envelope. Range = very low for subtle detuning of music. = very high to add pitch variation to voice. Stereo in and out.

8318 Emotion Meter 96 2,2

{E} The meters keep moving, but there's no- body home. Totally random, but can be driven by input. Keep your clients puzzled for hours. Output = input.

8319 Flattener 96 2,2

{PDY} Flattens out a too expressive reading; adds dynamics to flat reading. Comp / expander followed by pitch tracker and shifter. The presets are extremes to show what it can do... subtle changes are better. Swing controls amount of input's pitch variation that's let through. Comp slider is zero compress in the middle, more compress to the right, expansion to left.

Meter shows amount of automatic gain change. Mono speech in, dual out.

8320 Harmonic Mangler 96 2,2

{P} Changes the relationship between fundamental and harmonics in interesting ways. Can also be used as a pitch shifter, but that's less fun. Selectable in, stereo out.

8321 Help Assym Clipping 96 2,2

{D} When an op amp's power supply fries, positive or negative parts of a wave can get seriously clipped. This process may help... Stereo in and out.

8322 *Humdinger* 96 2,2

{D} Clobbers hum and dimmer noise better than a notch filter. Uses precise delay to create comb filter, with dozens of harmonically-related notches. Too much Depth may produce an artifact that sounds like room echo, but it sure beats hearing those annoying buzzes. Selectable in, stereo out.

8323 Split Delays 96 2,2

{DE} Input is split into 3 bands. Lows get panned left, mids delayed and centered, highs more delayed and panned right. And then there's feedback... Calls attention to voice in promos, enhances (destroys?) music. Stereo in and out.

8324 Swept Resonance 96 2,2

{MEY} Everything from a subtle sweep (Source:LFO, Range: Low) to extreme (Source: Envelope +, Range: High, Reson: High, Left Out: Notch, Right Out: Band). Experiment! Tips: Input selector can be set to Noise for wooshes. Try Stereo Link: Off (on Output page) for material with wide separation. Selectable in, stereo out.

84 Px-Things

Simulators of all sorts! Your laptop speakers, TV sets, radios, phones, records, lousy MP3s.... and a ... puppy blender ...

{PDME} Makes the sound of various film projectors: gate noise, flutter, reel wow, hiss, exciter lamp hum, and clicking splices.

Splices can optionally jump track 1/2 second ahead (because torn film was thrown away). Or to jump with o click, switch from 'might skip' to 'don't skip'. Motor condition deter- mines how quickly unit gets up to speed. Mono in, mono out except big auditorium has stereo echo.

8411 33 RPM (new) 96 2.2

{DME} Bandwidth limiting, stereo blend, and scratches! Use 'Quality' settings, or grab sliders custom effect. Ticks have 33 1/3 RPM rhythm, or set Quan to 0 and trigger manually. Stereo in and out.

8412 45 RPM New 96 2,2

{DMEY} This is why the world switched to CD. Warp and ticks are at 45 rpm. Broadcast stations have compression, home players don't. Qual knob controls bandwidth. FM Station and Living Room are stereo, other presets collapse the signal to mono.

8413 Early 78 Record 96 2,2

The first phono records were acoustic: performers would shout into a horn that directly moved the cutting needle. Electric recordings -- with microphones and mixers -- didn't happen until more than a decade later. This patch has slightly different algorithms for the two, so it -does- matter whether you've selected Acoustic or Electric, even after you've moved the onscreen sliders. Warp controls how much the sound is modulated by the 78 RPM movement. Stereo or mono in, mono out... you just can't find a good stereo Edison record these days.

8414 Laptop Speaker 96 2,2

{DEY} Bandwidth limiting, compression, and incredible harmonic distortion. Actually, could be any cheap speaker, cellphone, open headset lying on floor... Selectable in, stereo out.

8415 Line Extender 96 2,2

{PEY} Long before we had digital codecs, you could help the bass performance of a phone line by using handy 'line extenders'.

These shifted the voice up 250 Hz before going through the line, and shifted it back down at the receiver, effectively moving the line's 350 Hz cutoff to 100 Hz. (It also moved the top from 3.5 kHz down to 3.25 kHz, but that's only a few notes... sound is logarithmic.) Enough history and physics. You can use this program to simulate a remote broadcast, or use it to encode or decode a real phone connection that has a real line extender on the other end. Mono in, mono out.

8416 Lousy MP3 96 2,2

[DME] Okay, maybe it's not as authentic as actually saving an mp3 at low settings, but it's a reasonable simulation and a heck of a lot faster. Stereo in and out.

8417 *Mandolin* 96 2,2

{PDM} Alternates input signal with a version that's been raised to a higher pitch. Default values turn a smooth guitar strum into a mandolin. Try slower or faster on sound effects. Selectable in, stereo out.

8418 Medical Monitor 96 0,2

{RDME}(TT) If you haven't heard this in real life, you've been lucky. The last preset probably doesn't belong in a hospital. Nothing in, stereo out.

8419 Puppy Blender 96 2,2

[PM] What's it like doing a remote broadcast from inside a kitchen appliance? Twists pitch up and down while rotating left and right. Puppy not included. Selectable I/O.

8420 Speaking Harp 96 2,2

{EY} Adds a harpist, playing chords in sync with input signal. You can tune the chords manually, have them auto-change in time with the input, or change them by tapping a button. NOTES: 1) Mono in, mono out. 2) Actually derives the harp sound from the input signal. So a complex signal - voice or mixed music - will work better than a tone or solo voice 3) Bender control works in all modes.

8421 Telephone Suite 96 2,2

{MEY} 16 real telco tones plus voice process and local ringer. For TouchTone numbers 0-9, plug in MIDI keyboard. Middle C is 0, D is 1, etc... B below Mid C is dial tone. If you don't have a keyboard, use the PX patch 'RealDialer'. Don't forget to mess with settings on the Voice page. Mono in, mono out.

8422 TV Suite 96 2,2

{PDME} All the technical sounds of television, plus processing. Includes a stereo version of 'TV in Next Room'. Tones slider controls their volume. All the tones, plus the input, are affected by the sliders on right side. Remote Beep isn't affected, since the remote's here in the room with you. Selectable in, stereo out.

8423 Universal Radio 96 2,2

[DEY] This is what your wonderful production has to suffer through... Stereo in, mono or stereo out depending on WIDE knob.

85 Px-Environments

Space simulators, fantasy sounds, inside and outside morphers, sounds from broken things and some wild spaces. A place for worldly things and space oddities.

8510 Broken Mic 96 2.2 Simulates a mic with broken cable. Needs some re-soldering work. 2 different settings for bad and worst artifacts. Summed in/mono out. Car Window 8511 96 2.2 Hip hop music with fat bass content sounds like it's coming from inside the car. Hit the trigger key to open the window. {*E*} You can program filter A & B values and rise/fall time between them. Stereo in and out. 8512 Cave Echoes 96 2,2 {RDE} Diffused distant echoes from unsafe places. Stereo in and out. 8513 Concrete Place 96 2.2 {RDE}(TT) Dual diffused and filtered TT delays. Places a spoken dialog in a highly reflective medium space.. Stereo in and out. 8514 **Endless Oddity** 96 2,2 Strange indeed! Long echoed reverb being filtered by input signal loudness. If you stop the incoming signal the verb ${RDCEY}(TT)$ tail darkens into an almost infinite decay... Adjust filter sens to audio level. Stereo in and out. 8515 EqEcho & Verb Type chooses colorized echoes or a diffused & verbed version of them. Stereo in and out. $\{RDE\}$ 8515 EqEcho & Verb 96 2,2 Type chooses colorized echoes or a diffused & verbed version of them. Stereo in and out. {RDE} 8516 **Fantasy** 96 2,2 $\{RDME\}(TT)$ Magic echoes bounce back from the reverb. Stereo in and out. 8517 In/Out Room 96 2,2 Type toggles between inside room reverb and outside of it. You are listening to a conversation inside a room and a click {RDE} puts you off the place, listening... Stereo in and out. 8518 *{E}* Stereo bandpass filter. Set low frequency and octave spread. Hi frequency is calculated according to spread or can be manually set. Stereo in and out. 8519 P.A. Echo 48 2,2 96 || 2,2 8519 P.A. Echo When you need a stadium-like announcement, this will deliver all the classic reflections and tonal aspects of the real thing. ${RDE}(TT)$ Stereo in and out. 8520 Radio Mic 48 2,2 8520 Radio Mic 96 || 2,2 {RDE}(TT) Simulates a radio microphone with a close-up sound character. Stereo in and out. 8521 96 2.2 For when you need reflections...and tonal coloration for them. Stereo in and out. {RDE} 8522 Room/Phone 96 2,2 {RDE} Type toggles between room reverb and thru phone speaker sound. You can simulate a dialog between somebody in a room and another person talking on the phone. Stereo in and out. 8523 Sci-Fiction Dlys Old style sci-fiction movie delays. All sort of diffused & filtered delays effects are possible Stereo in and out. {RDE} 8524 Tape Echo/Deep Hall 96 2,2 Type toggles between a nice stereo tape delay and a deep warm ambient reverb. Very analog sounding... Stereo in and out. $\{RDE\}$ 8525 Thick Ambience {RDE} Anything processed thru this preset sounds just thicker...bigger. Stereo in and out.

Thru AM Airwaves

8526

{E}

96 2.2

Stereo bandpass filter. Music or dialog thru old style AM waves. Stereo in and out.

Thru Phone 1 96 2,2 8527 96 2.2 8528 Thru Phone 2 Stereo bandpass filter. Helps simulating telephone tonal characteristics. Great for music or dialog. 2 is brighter than 1. *{E}* Stereo in and out. 8529 Tomb/TV Speaker 96 2,2 *{RDE}* Type selects between 2 very different places... a tomb ambience or a TV speaker sound. Stereo in and out. 8530 Waves Place 96 2,2

{RDE}(TT) Dual diffused and filtered TT delays. Nice on slowly spoken dialog. Stereo in and out.

INTRODUCTION to 5.1 Reverbs

These structures introduce surround ambience to the line of Eventide effects processors. A description of the algorithms and their parameters functions is your first step to learning the basic of these powerful tools. We have provided slightly different versions of some of these algorithms to give the best results both at 48 and 96KHz sampling frequencies.

Stereo or Surround ambience and reverbs in digital processors are generally to be considered a combination of two main processes:

- Early Reflection delays and diffusers
- Reverberation

In depth:

Early Reflections are very short delays that simulate the reflections of walls, floor and ceiling of a specific environment. Often they are matched to filters to recreate the tonal qualities of the different materials of which these surfaces are made.

Diffusers are even shorter delays networks that create a dense field of repeats. This cluster of small delays simulates the build-up in density of the first echoes. A high setting of **Diffusion** will result in dense build-up, with smeared delays. A lower setting will provide more distinct delays. **Diffusion** directly controls all the Diffuser internal delay feedbacks. This parameter is affected by the diffuser's **Size** parameter, which scales up or down all its internal delays times.

A low *Size* and high *Diffusion* settings will provide nice small environments with dense diffusion, while the inverse scenario would better simulate huge spaces. A good starting point in creating your spaces is to first adjust *Size* and *Diffusion* as they will define the space more strongly than the other parameters. Early Reflections then define the position and reflective qualities of the space and will shape it. Tweaking the *hicut* filters will provide a further nice touch to your work. Last, adjust your reverb decay and filters, in search of the next great verb!

We have created 2 different I/O structures:

- o 2 5.1 Diffusers or Reverbs
- o **5.1** Diffusers or Reverbs

The difference is that version 2_5.1 creates a surround ambience from a stereo (2 inputs) audio source, while the 5.1 version is a full blown 6 inputs/outputs structure, to be used with audio sources in this format.

Here are important details you should know:

Routing

The correct routing of the inputs and outputs channels is very important when working with these presets. When using a 5.1 I/O structure, please always refer to the following input and output assignments:

I/O 5.1 standard configuration

Input 1 > Front LEFT Channel

Input 2 > Front RIGHT Channel

Input 3 > Front CENTER Channel

Input 4 > LFE (sub) Channel

Input 5 > Surround (rear) LEFT Channel

Input 6 > Surround (rear) RIGHT Channel

Be sure that the H8000 inputs & outputs are connected to hardware inputs and outputs in this way.

Input Trim

A channel dedicated input level, this Trim helps take control on very hot incoming signals. Use the H8000 meter LEDs to monitor audio and use these trimmers accordingly.

Phantom Speaker

Available in the full 5.1 I/O algorithms only, this switch enables the traditional stereo "phantom speaker" by removing the center channel from the center speaker, redirecting it to the front left and right speakers. When set to OFF, you will listen to a full 5.1 mix; if set to ON, the resulting 4.1 is what you'll get, with stereo placement of the center channel audio source in the front left & right speakers.

Gain

This is a very useful level gain, placed at the end of the algorithm. Use it to push the output level or to recover level loss caused by necessary severe input trim or by low level input. Up to 12dB is provided here.

Control Switches

Each channel has an output switch. Here you can set it ON or OFF, for convenient testing & monitoring tasks.

Siz.e

This is a very important parameter. It controls a great numbers of other parameters !!! Its main function is to scale Diffuser's delay times, which are always hidden to the user. We have set and tweaked their values to what we consider generally useful values. You can find access to them if you desire to get into deeper programming, using our **VSIGFILE** Windows PC Graphical Editor.

Size also controls:

- o Early Reflections Delays
- Early Reflections Hicuts
- Diffusion
- Scaler
- Post Diffusion Early Reflections Delays
- o Post Diffusion Early Reflections Delays Hicuts

Basically, by selecting different Size values (Booth – Small Room – Med Room – Alley Slap – Stage – Reflections), you will also change all the above parameters, according to our programmers' tweaks. We thought that the more expert or adventurous reader would want to enter their values for these *Size* controlled parameters and have made this possible.

You can type in your *E/R Delays, Hicuts, Diffusion, Scaler* and *Post Diff* delays & *Hicuts* values. The preset will remember them and you can then save the preset with your custom settings. Scrolling *Size* through its values will allow you to actually see all those parameter values, whether the factory defaults or your personal choices.

The advantage of this approach is to provide you with a well crafted and good sounding collection of presets as well the possibility to customize them. A mix of "closed & open" philosophy that can be taken further with the help of VSIGFILE. Do you need to use Vsig? No, you don't! There's enough power, craft, tweaking and "embedded " freedom to use or customize all these 5.1 reverbs to meet most needs.

Your *Size* knob will switch between six different spaces. It's like having six presets in one. Imagine how easy it will be to remote changes within the same preset, by simply controlling the *Size* parameter with the H8000 knob or any hardware or MIDI controller!

Scaler

As already mentioned, the Diffusers' internal delays are controlled by the *Size* control and are always hidden to the user; you don't actually see them on the display. Nevertheless, sometimes your ear will suggest that you further adjust those internal delays ... we know you are always searching for that "great" sound ... *Scaler* will help you "shrink or expand" those internal delays at your will. Since it's also controlled by *Size*, you'll be able to tweak and fine tune each preset to a surgical detail and store them. Once recalled, your custom presets will remember those six tweaks.

Other examples of this approach are **Front** & **Surround Reverb Decays** and **Levels**; The *Front* parameters controls the *Surround* ones, which are offset by factory default values. You can further adjust the *Surround* parameters yourself, changing their values from the ones controlled by their *Front* counterparts.

Custom Scales Pitch Shifters

Pitch Shifting traditionally falls into two main categories known as *Chromatic* and *Diatonic*. Eventide, the inventor of digital pitch shifting, now brings back a third type, Custom Scales Pitch Shifting, which was introduced to the market for the very first time by the H3000, back in the 1980s.

Our current products H8000, H8000A and ECLIPSE now offer this classic effect, developed and powered to a high level of flexibility and musical creativity never available before on any effects processor in the market.

Chromatic Pitch Shifting is a simple effect that allows the user to set a specific amount of pitch detuning or a musical interval (+/- maj 3rd/4th/5th/.../octave/etc.) that will always and consistently be applied to any note, regardless of musical structure such as Keys, Tonalities, Scales or Harmonies. It can be very useful for non-musical content processing, special FX or for symmetric scales that actually have consistent intervals, like Whole Tone, Chromatic or Diminished scales.

Diatonic Pitch Shifting takes care of musical applications. It offers a wide selection of pre-made scales (Major and its modes, Minor, Pentatonics, Harmonic Minor, Hungarian, etc...) that can be selected according to the musical Key and Scale in which we are playing. Within this selected harmony, we are able to specify the interval to which we want to transpose any note we play while remaining within the chosen scale.

As a simple example covering both Chromatic and Diatonic pitch shifting, let's take a C Major scale (C, D, E, F, G, A, B). If we use a Chromatic pitch shifter and set it to + 400 cents (100 cents is a half step or semitone), we have chosen to consistently shift any note + 2 whole tones, a major third.

If we play the C Major scale we get the following:

$$C > E$$
 $D > F#$ $E > G#$ $F > A$ $G > B$ $A > C#B > D#$

The F#, G#, C# and D# clearly are "outside" notes, as they do not belong to our C Major scale. Unless desired for a specific musical reason, most of the times this would create a harmonic/melodic conflict within the selected scale.

Diatonic Pitch Shifting will treat our C Major Scale according to its inner interval structure. In fact, after having selected the root and the scale in which we are playing and the interval by which we want all our notes to be shifted, everything will stay inside the scale. If our chosen interval is a third, we'll get the following musical results:

```
C > E (maj 3rd) D > F (min 3rd) E > G (min 3rd) F > A (maj 3rd) G > B (maj 3rd) A > C (min 3rd) B > D (min 3rd)
```

This is strictly Diatonic, that is to say all played notes and the shifted ones belong to the same scale. A much more musical approach than the Chromatic shifter!

Custom Scale Pitch Shifting fills the gap - it overrides the strict math rules of Chromatic Shifting and expands the musical ones, allowed by the Diatonic version. You can create your own scale, made of 5, 6, 7, 8, 9, 10, 11 or 12 notes. You can choose the exact amount of pitch shifting applied to each single note in your custom scale, opening up territories like Counterpoint, Hybrid Harmonies, Poly-Tonality, Ethnic Harmonies and more... much more!

Here's a description of our H8000 algorithm, with some examples of the unit's displayed *menupages* and parameters along with an explanation of their functions:

Let's say we want to create a Contrary Motion type of counterpoint in C Maj Scale; we want to go up the scale, while the pitch shifter will go down. This is an interesting musical technique which is at the foundation of Bach and Western music as we today know it and is impossible to achieve with other types of pitch shifters.



We have created a C major Scale on the music stave, a nice touch from our UI engineers.

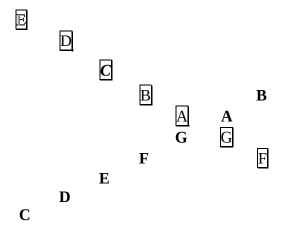
The algorithm can store up to 12 scales and you'll be able to select any of them with the *Scale* parameter. *Key* allows to transpose the selected scale to any of the 12 tones. *Note* is a simple text monitor for the selected note on the stave.

Our desired Contrary Motion counterpoint goes as follows:

C > E up a maj 10^{th} D > D up an octave E > C up a min 6^{th} F > B up an augmented 4^{th} G > A up a major 2^{nd} A > G down a major 2^{nd}

B > F down an augmented 4th

And the nice contrary motion effect we get is the following:



The normal notes (**C**, **D** ..) are the ones we play, while the <u>boxed</u> ones are those we get back from our Custom Scales Pitch Shifter. We are ascending on the C major Scale and the pitch shifter is descending, in contrary motion! Nice....

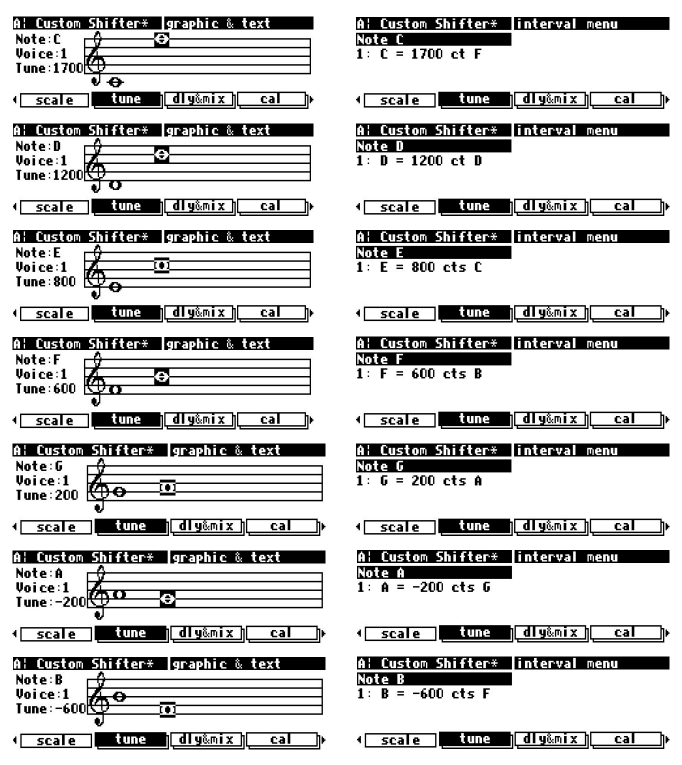
But how do we get to this? Read on ...

The TUNE menupage gives us 2 nice interfaces, a musical stave (graphic UI) and a textual one, useful for those who don't read music on the stave...yet! We show you both.

Here's how we set the intervals for each single note of the scale (the highlighted note on the staves is the pitch shifted one) in both interfaces:

GRAPHIC USER INTERFACE

TEXTUAL USER INTERFACE



The CALIBRATION menupage offers all the parameters needed to optimize pitch shifting accuracy:



The *Key* and *Scale* parameters are useful for MIDI control. You'll be able to transpose the current selected scale to any of 12 keys and you can recall any of up to 12 internally set and stored scales.

Tuning sets different temperaments (Equal, Just, Pythagorean, etc.) useful for different tuning experiments. Keep it on Equal for all "mainstream" music applications.

Tune will actually add/subtract a set amount of cents to the whole scale and its shifted notes. Useful when some extra fine tuning is needed.

Quantize enables notes quantization; the Harmonizer(R) will quantize any incoming note to its correct value. It is useful if any of the input notes may be slightly sharp or flat. A pop up window (not shown) allows quantization to be enabled or disabled for every note in the scale.

Bend optimizes pitch shifter tracking with "bent" notes... guitarists love this when they bend their strings... also singers or reed instruments can get some help with glissandos.

Lownote needs to be set to the lowest note the unit should expect to process. This optimizes pitch shifting accuracy.

Glide sets the amount of time for the pitch shifter to go from an interval to another. Keep it low for neat staccato or a bit higher for a glissando effect. The above is the recommended setting.

Besides these parameters, our H8000 Custom Scales Pitch Shifter offers up to 8 voices, each one with 2 seconds delay. Imagine what a complexity of intervals/chords you can achieve ... by programming each voice separately! Imagine playing a single note and get 8 intervals out of it, all at the same time as a chord or nicely dispersed by different delay times...as an arpeggio!

Delay times can be set in absolute time (milliseconds) or in rhythmic values (1/8 note, quarter note, dotted half note, etc.....) and Tap tempo or Midi Clock synched up.

This is a true musical instrument put at your full creativity power. You can now custom tune your musical universe and create never-heard-before scales and harmonies.... reaching for the uncommon chord!

Midi Virtual Racks presets (Bank 66)

These new algorithms were created to allow the user to switch between different parameters values that can be tweaked and stored internally, in the algorithm core structure, **using the front panel of the unit**. Recalling any of these tweaks is possible by using your favorite Midi controller, being it a pedalboard, a desktop unit or your computer Midi/Audio sequencing software.

A <<<tweak #>>> knob acts as a master control for up to 50 parameters, all marked with an asterisk symbol *. These parameters include single fx on/off status and more. Simply set your <<<tweak #>>> on value 1 and adjust all fx parameters to your liking. Then proceed to <<<tweak #2>>>...up to <<<tweak #10>>>. You now have 10 fully configured and stored presets for your rack! The tweak parameter is patched to system Assign #3. You can change tweak manually or patching Assign #3 to a midi CC message You'll need a midi controller capable of sending a CC message with a specific value of 1, 2, 3, 4, 5, 6, 7, 8, 9 or 10, to recall the same numbered tweak.

If your midi pedalboard gives you the option to program 10 switches to send the same midi CC message with one of these 10 numerical values, you'll be able to call any tweak by just using the switch with the same number. Most mid-range and professional midi pedalboards can do this today.

This means that your able to recall 10 different presets within a single one, without using program change, thus avoiding program-loading time, which somebody out there doesn't appreciate too much. Zero-latency switching!

Example:

First you need to configure your Midi pedalboard. Please carefully check its user documentation to proceed. Let's say we will use Midi CC message #22; set your unit so that:

Switch #1 sends out Midi CC #22 with value 1

Switch #2 sends out Midi CC #22 with value 2

Switch #3 sends out Midi CC #22 with value 3

Switch #4 sends out Midi CC #22 with value 4

Switch #5 sends out Midi CC #22 with value 5

Switch #6 sends out Midi CC #22 with value 6

Switch #7 sends out Midi CC #22 with value 7

Switch #8 sends out Midi CC #22 with value 8

Switch #9 sends out Midi CC #22 with value 9

Switch #10 sends out Midi CC #22 with value 10

Enter the H8000 system pressing the SETUP key 3 times; now press the <external> soft key 3 times...highlight "Capture Midi" and press the SELECT key. Hit any switch on your pedalboard...and the assign 3 mode: xxxxxx will show the Midi CC message # sent from your pedalboard. Assign 3 is now patched to MIDI CC#22.

Now reach for the Midi Virtual Racks presets in bank 66. Load any of them. Build your own 10 tweaks..store the preset. Hit any of your pedalboard switches and you'll see the <<<tweak #>>>

setting itself to the matching switch number. Done! Your rack is ready to be managed in a brilliant professional style.

The Presets

Midi Virtual Racks dwell in the H8000 Bank #66!

8 Midi Racks are available from #6660 to #6667. They are different collections of up to 5 carefully programmed high quality stereo and/or multi-voice fx algorithms, in serial routing, with dry sound in parallel, pretty much like a full rack of 5 dedicated units. The H8000 massive DSP resources allow to create this number of dedicated units in a single preset, without any quality compromise. You get a top notch professional structure, ready for 96KHz sampling frequency.

In each Virtual Rack we have created the first 5 tweaks with clean sound and the next 5 tweaks with distortion, using a guitar and an external preamplifier.

In addition to the full racks, we have also included their single fx building blocks algorithms, from #6640 to 6653. These are offered to you as tools to assemble your own Midi Virtual Racks, using Eventide Vsigfile Graphical Preset Design Editor.

Other examples of midi remotable tweaks in a preset are available in Bank #10, Dual Machines. Midi Dual Fx #1, #2, #3 and #4 offer 2 stereo fx blocks, routed in parallel, using 4 inputs and outputs (2 of them for each fx block). These presets are similar to Midi Virtual Racks in their functionalities; they have been tweaked for more generic audio tasks.

Tempo and the H8000.

The delay time, Ifo rate and reverb decay of an H8000 preset can in most cases be synchronized to Tap Tempo or external MIDI Clock. This useful feature allows you to keep many aspects of your effects in time with music or any kind of rhythmic events or master track in your sequencing hardware or software.

Let's take a look at a couple of related important system parameters first. Press the SETUP key until you see the [tempo] and the [timer] menupages. Press the [tempo] softkey, under the display, to access its parameters; this is the system general Tempo counter, used to tap tempo sync delay times, Ifo rates and reverb



decays. You will notice that the Soft Key has turned into a <tap> key on accessing this menupage. Set "Source: Internal" and "Average: 2 Taps" and the <tap> key can be now tapped twice to set a desired Tempo. It will be monitored by the "Tempo: xxx BPM" read out and by the "Beat" bar.

Most presets using delays, LFOs and reverbs have a specific parameter to tie their values to this system Tempo counter. For Delays you will see a t_delay parameter; when this is set to off, the delay time will not be synced

to Tap Tempo. Your only choice will thus be to set delay time in absolute values, normally milliseconds. If want to sync your delay to Tap Tempo, choose a musical rhythmic value for the t_delay parameter, such as 1/4 note (as appropriate). Remember that the H8000 sees the time lag between the 2 taps as a quarter note; so all



subdivisions will be relative to that time interval. LFO rates have a similar parameter, named "t_rate", while reverb decays have "t_decay" to achieve the same results.

Back to the [tempo] menupage in the System: your "Source" parameter allows you to choose the controller used to Tap Tempo. Internal is the choice for the <tap> softkey while other choices are offered for footswitches connected to the rear panel Pedal 1/2 inputs (Tip1/2), MidiClock for incoming midi clock messages and Ext1 to 8 for any midi CC message set in the System [external] menupage.

The [timer] softkey is only used for a small number of presets, using very long delay times, mostly for looping applications, where rhythmic divisions in bars are desired (Bank 7, Delays-Loops). As soon as you hit this soft key, it will turn into a <run> key; if "Source: soft key", tapping it twice will start/stop the Timer and you'll see the tapped actual time value on the display (Time). The Mode parameter sets the Timer behaviour: if set on "restart", counting will restart from 0 seconds at the next trigger event, after Timer has been triggered and stopped already. If set on "continue", counting will resume from the last time value (in seconds) that was previously triggered and stopped. The "Source" parameter offers the same choices for the trigger controller as in the Timer description.

VSIGFILE programmers who would like to learn how the System Tempo and Timer work and how they should be used in the creation of algorithms might want to refer to presets 7015 Tempo Dly_Lfo Jig and 7016 Tempo_Verb Jig as well as preset 7017 TimerDly Jig. Studying the contruction of these presets will provide insights into the use of the Tempo and Timer features.

H8000 Factory User Group

An H8000 *Usergroup* may be used as a MIDI map, allowing the 128 MIDI Program Change values to select any one of the 1500+ H8000 programs. On the H8000 series, Usergroup #1 is defined as a pre-programmed Factory Usergroup, allowing direct loading of these popular programs via MIDI program

change without further programming. The list below shows these programs and their associated Program Change values. For example, sending a Program Change of 7 will load "Vai Shift 1". See the H8000 Operating manual for more information on MIDI maps and Usergroups

43 FilterBank2044 Octal*10 Graphic Eq

1114	nuar for more mioria
0	Thru
1	Gorgeous Delay
2	Kill The Guy
3	Mandel Worlds
4	Old Valve
5	SonicDisorderVerb
6	Trey's Filter
7	Vai Shift 1
8	W-I-D-E Solo
9	Delaytaps 2
10	Ducked Delays
11	Eight Longdelays
12	Eight Reversedelays
13	Polyrhythm 5/4
14	Filtered Delays
15	Vintage Delays
16	Banddelays
17	4v Custom Shifter
18	Clearmntn Delays
19	Combtaps
20	ParticleAccelerator
21	Ringdelays
22	TryppyFltrDly
23	Fractal Vortex
24	Mobius Loops
25	YourHarmonyDevice
26	Allan's Chorus
27	Chorusdelays
28	Flange Echoes
29	Leslie Simulator
30	Stereo Flange 1968
31	Undulate
32	5.1 Circling Delays
33	5.1 Vintage Delays
34	Desert Percussion1
35	Neutralizer

44	Octai*10 Grapnic Eq
45	Stereo*32 Graphic Eq
46	5.1 4B Param EQ
47	BeyondTheStars
48	Galaxy Borders 2
49	Dual Modfilters
50	Moth-a-lator Two
51	Sample/hold8
52	Synthlike Filter
53	MicroPitch (+/-)
54	4 Reverbs (FoH)
55	Bass Rack
56	Biomechanica
57	Arkham Distortion
58	Bejing Dragons V
59	Electronica Gtr
60	Mercury Cloud
61	Ptime Displacement
62	Cloudfuzz
63	First Dominion
64	Turbulence
65	PolyReverse
66	Polytonal Surround
67	Grunge Compress
68	Masderring Lab 22
69	Pickers Paradise
70	ToneCloud
71	5th Place
72	6 Chorusdlys & Verb
73	Vox Channel Strip
74	Mpitch_Pcm70_PanDly
75	Virtual Rack1
76	Rotator
77	808 Rumble Tone
78	TrueStereoPhaser
79	PitchtimeSqueeze
80	16mm Projector
81	Electronix
82	2_5.1 Cathedral
83	2_5.1 Majestic Plate
84	2_5.1 Tunnel
85	Surr Black Hole

		•
86	5.1 Concert Hall	
87	5.1 Rich Chamber	
88	5.1 Theater Stage	
89		
90	5.1 Vox Bright Plate	
91	5.1 Far Walls E/r	
92		
93	Living In The Past	
94	L/C/R Mics Room	
95	Sax Plate	
96	Dream Chamber	
	Masterverb Hall 2	
98	3B X-over Hall	
	EMT-style Plate	
	Basilica	
101	Echospace Of God	
	5.1 MicroPitchShift	
	5.1 Pitch Shifters	
104	Etherharp	
	5.1 Diatonic Shifters	
	Ultra Cents	
	Angelic Echoes	
	Genesis II	
	String Trio	
110	Himalayan Heights Tapdelay Plex 2	
111	Tapdelay Plex 2	
	Tape Echo	
113	TC2290	
	Midi Virtual Rack #1	
115	Lead Tone Poem	
116	Monster RACK! Tale From The Bulge	
117	Tale From The Bulge	
	Vocal Chorusdelays	
	CreamyVocoderAlpha	
120	Airplane Background	
121	Real Dialer	
	45 RPM Oldie	
	Fantasy Backgrounds	
124	Morph To Magic	
125	Plug Puller Pro	
	Stereo Simulator	
127	We're A Big Crowd	

42 5.1 Compr > 3 B ParEQ

36 St BitDecimator
37 Dly>Phsr_Mpitch
38 DynoMyPiano_VintDlys
39 Piano & Vocal Halls
40 AMSDMX/2BPMDDLS

41 Omnipressor ®