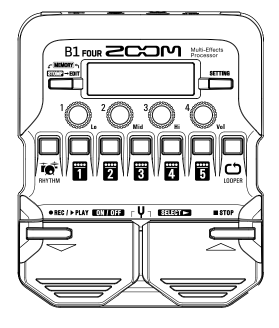
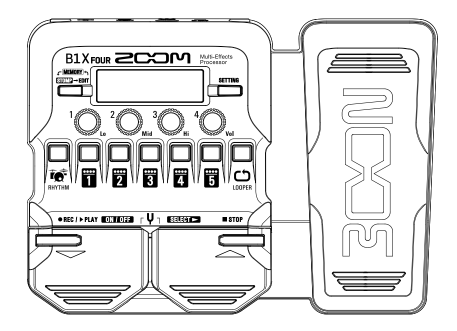


B1 FOUR/**B1X** FOUR

Multi-Effects Processor



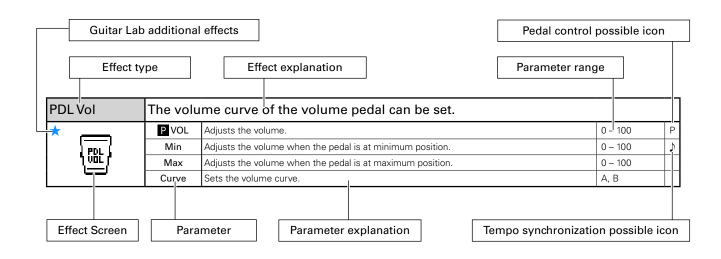


Effect Types and Parameters

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Effect explanation overview



Contents

DYNAMICS
FILTER
DRIVE
AMP 8
CABINET
MODULATION 11
SFX
DELAY
REVERB
PEDAL
Additional tables ······17

[DYNAMICS]

SlowATTCK	This effe	ct slows the attack of each note, resulting in a violin-like perf	ormance.	
	Time	Adjusts the attack time.	1 – 50	
	Curve	Set the curve of volume change during attack.	0 - 10	
SLOW	Tone	Adjusts the tone.	0 – 100	
	VOL	Adjusts the volume.	0 - 100	
ZNR	ZOOM's the tone.	unique noise reduction cuts noise during pauses in playing		ng
	DETCT	Sets control signal detection level.	GTRIN, EFXIN	
	Depth	Sets the depth of noise reduction.	0 - 100	
ZNR	THRSH	Adjusts the effect sensitivity.	0 – 100	
	Decay	Adjust the envelope release.	0 – 100	
OptComp	This is ar	n optical compressor.		
_	Drive	Adjusts the depth of the compression.	0 - 10	
••	Lo	Adjusts volume of low frequencies.	0 - 100	
COMP	Hi	Adjusts volume of high frequencies.	0 - 100	
	VOL	Adjusts the volume.	0 – 100	
BlackOpt		simulation of the Demeter COMP-1 Compulator. arameters allow you to adjust the tone.		
	Comp	Adjusts the depth of the compression.	0 – 100	
••	Lo	Adjusts volume of low frequencies.	0 – 100	
BLACK Opt	Hi	Adjusts volume of high frequencies.	0 – 100	
	VOL	Adjusts the volume.	0 - 100	
LMT-76	This is a	simulation of the UREI 1176LN.		
	Input	Adjusts the input level.	0 - 80	
	Ratio	Adjusts the compression ratio.	4:1, 8:1, 12:1, 20:1	
-76	REL	This is a limiter that suppresses signal peaks above a certain reference level.	10 – 70	
	Output	Adjusts the output level.	0 - 80	
160 Comp	This com	pressor is in the style of the dbx 160A.		
	THRSH	Adjusts the threshold that determines when the effect is activated.	-60 – 0	
	Ratio	Adjusts the compression ratio.	1.0 - 10.0	
160 COMP	Knee	Sets the type of knee.	SOFT, HARD	
	VOL	Adjusts the volume.	0 - 100	
DualComp	This is a frequenc	compressor which allows separate settings for the low fre y range.	quency and hig	gh
*	FREQ	Adjusts the crossover point between the high frequency and low frequency range.	300 – 1.5k	
00	LoCMP	Adjusts the compression depth in the low frequency range.	0 - 50	
DUAL Comp	HiCMP	Adjusts the compression depth in the high frequency range.	0 - 50	
· · · · · · · · · · · · · · · · · · ·	VOL	Adjusts the volume.	0 – 100	
MB Comp	This is a	simulation of the MultiComp (MODE:MB).		
	Comp	Adjusts the depth of the compression.	0 – 100	
	LoTHR	Adjusts the threshold that triggers the low-frequency effect.	0 – 100	
	HiTHR	Adjusts the threshold that triggers the high-frequency effect.	0 – 100	
*	VOL	Adjusts the volume.	0 – 100	

[DYNAMICS]

DYN Comp	This is a simulation of the MXR Dyna Comp. Added parameters allow you to adjust the tone and the compressor attack speed.					
	Sense	Adjusts the sensitivity of the effect.	0 – 10			
	ATTCK	Sets compressor attack speed to FAST or SLOW.	SLOW, FAST			
DYN Comp	Tone	Adjusts the tone.	0 – 100			
	VOL	Adjusts the volume.	0 – 100			
Glam Comp	This compressor becomes a glamorous tone as increasing the Shape parameter. Also, you can mix the original sound.					
	Comp	Adjusts the depth of the compression.	0 – 100			
00	Shape	Emphasizes high and low frequencies.	0 - 10			
	VOL	Adjusts the volume.	0 - 100			
	DryMx	Adjusts the volume of the unaffected sound.	0 - 100			

[FILTER]

SeqFLTR	The sequ	uence filter has the flavor of a Z.Vex Seek-Wah.		
	Step	Adjusts number of sequence steps.	2 – 8	
**	PTTRN	Sets effect pattern.	1 – 8	
SEQ. FLTR	Speed	Sets the speed of the modulation.	1 – 50	5
(1218)	RESO	Sets effect resonance.	0 – 10	
Exciter	This exc	iter enables flexible control.		
	Bass	Adjusts the amount of low-frequency phase correction.	0 - 100	
	Treble	Adjusts the amount of high-frequency phase correction.	0 - 100	
	VOL	Adjusts the volume.	0 - 100	
	ON/OFF	Sets the foot switch function.	LATCH, UnLATCH	
BassA-Wah	You can	adjust the mix of this bass guitar auto-wah with the original s	ignal.	
	Sense	Adjusts the sensitivity of the effect.	-101, 1 - 10	
<u> [0 0]</u>	RESO	Sets effect resonance.	0 – 10	
BASS A-WAH	Dry	Adjusts the volume of the unaffected sound.	0 - 100	
	VOL	Adjusts the volume.	0 – 100	
ZTron	This is li	ke a Q-Tron Envelope Filter in LP mode.		
	Sense	Adjusts the sensitivity of the effect.	-101, 1 - 10	
	RESO	Sets effect resonance.	0 – 10	
Z TRN	Dry	Adjusts the volume of the unaffected sound.	0 - 100	
	VOL	Adjusts the volume.	0 - 100	
A-Filter	This is a	resonance filter with a sharp envelope.		
*	Mode	Sets direction of movement of the filter.	UP, DOWN	
	Sense	Adjusts the sensitivity of the effect.	1 – 10	
R-FLT	Peak	Adjusts the Q value of the filter.	0 - 10	
	Dry	Adjusts the volume of the unaffected sound.	0 - 100	
Bass Cry	This talk	ing modulator is suitable for the bass frequency range.		
	Range	Adjusts the frequency range processed by the effect.	1 – 10	
	RESO	Sets effect resonance.	0 - 10	
BASS CRV	Sense	Adjusts the sensitivity of the effect.	-101, 1 - 10	
	BAL	Adjusts the balance between original and effect sounds.	0 – 100	

[FILTER]

BassGEQ	This 7-ba	and graphic equalizer is suitable for the bass frequency range	Э
	50	Boosts or cuts the low (50 Hz) frequency band.	-12.0 - 12.0
	120	Boosts or cuts the low (120 Hz) frequency band.	-12.0 – 12.0
<u></u>	400	Boosts or cuts the low (400 Hz) frequency band.	-12.0 – 12.0
<u>++++</u>	500	Boosts or cuts the low (500 Hz) frequency band.	-12.0 – 12.0
BASS GEO.	800	Boosts or cuts the low (800 Hz) frequency band.	-12.0 – 12.0
<u> </u>	4.5k	Boosts or cuts the low (4.5 kHz) frequency band.	-12.0 – 12.0
	10k	Boosts or cuts the low (10 kHz) frequency band.	-12.0 – 12.0
	VOL	Adjusts the volume.	0 – 100
St Ba GEQ	This ster	reo graphic equalizer has 7 bands that suit bass guitar freque	ncies.
*	50	Boosts or cuts the low (50 Hz) frequency band.	-12.0 – 12.0
	120	Boosts or cuts the low (120 Hz) frequency band.	-12.0 – 12.0
()	400	Boosts or cuts the low (400 Hz) frequency band.	-12.0 – 12.0
+++++	500	Boosts or cuts the low (500 Hz) frequency band.	-12.0 – 12.0
StB. GED.	800	Boosts or cuts the low (800 Hz) frequency band.	-12.0 – 12.0
<u> </u>	4.5k	Boosts or cuts the low (4.5 kHz) frequency band.	-12.0 – 12.0
	10k	Boosts or cuts the low (10 kHz) frequency band.	-12.0 – 12.0
	VOL	Adjusts the volume.	0 – 100
BassPEQ	This 1-ba	and parametric equalizer is suitable for the bass frequency ra	inge.
	FREQ	Sets the frequency of the equalizer.	20 – 20k
	INLO		
	Q	Adjusts equalizer Q.	0.5 – 16.0
			0.5 - 16.0
	Q Gain VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume.	-20.0 - 20.0 0 - 100
	Q Gain VOL This effe mix ratio	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. Adjusts the volume. Adjusts the signal into two bands (high/low) and lets you o of the two bands.	-20.0 - 20.0 0 - 100 I freely adjust t
Splitter	Q Gain VOL This effe mix ratio FREQ	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band.	-20.0 - 20.0 0 - 100 I freely adjust t
Splitter	Q Gain VOL This effe mix ratio FREQ Lo	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100
Splitter	Q Gain VOL This effe mix ratio FREQ	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band.	-20.0 - 20.0 0 - 100 I freely adjust t
Splitter	Q Gain VOL This effe mix ratio FREQ Lo	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100
Splitter	Q Gain VOL This effe mix ratio FREQ Lo Hi VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band.	-20.0 - 20.0 0 - 100 a freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100
Splitter	Q Gain VOL This effe mix ratio FREQ Lo Hi VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume.	-20.0 - 20.0 0 - 100 a freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100
Splitter	Q Gain VOL This effermix ratio FREQ Lo Hi VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. Adjusts the volume. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the second sec	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type.
Splitter	Q Gain VOL This effer mix ratio FREQ Lo Hi VOL Designe Type	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. Adjusts the volume. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets the frequency of the filter. Adjusts the gain.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF
Splitter	Q Gain VOL This effermix ration FREQ Lo Hi VOL Designe Type FREQ	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets filter type. Sets the frequency of the filter.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640
Splitter	Q Gain VOL This effe mix ratio FREQ Lo Hi VOL Designe FREQ Gain VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets filter type. Sets filter type. Sets the frequency of the filter. Adjusts the gain. This setting is disabled when the Type parameter is set to HPF.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100
Splitter	Q Gain VOL This effe mix ratio FREQ Lo Hi VOL Designe FREQ Gain VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you be of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets the frequency of the filter. Adjusts the gain. This setting is disabled when the Type parameter is set to HPF. Adjusts the volume.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100
Eplitter Splitter SPLIT -ow EQ Cow EQ High EQ ■	Q Gain VOL This effermix ratio FREQ Lo Hi VOL Designe FREQ Gain VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. Exect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the filter. Sets filter type. Sets the frequency of the filter. Adjusts the volume. d for low frequencies, this equalizer allows you to select the filter. Adjusts the gain. This setting is disabled when the Type parameter is set to HPF. Adjusts the volume. d for high frequencies, this equalizer allows you to select the filter.	-20.0 - 20.0 0 - 100 a freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100
EBES Splitter Splitter SPLIT Low EQ ★ High EQ High EQ	Q Gain VOL This effermix ratio FREQ Lo Hi VOL Designe FREQ Gain VOL Designe Type FREQ Gain VOL	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. Exect divides the signal into two bands (high/low) and lets you be of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the sets filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the set filter type. Sets the frequency of the filter. Adjusts the yolume. d for high frequencies, this equalizer allows you to select the set filter type. Sets filter type. Sets the frequency of the filter. Adjusts the yolume. d for high frequencies, this equalizer allows you to select the set filter type. Sets the frequency of the filter. Adjusts the gain.	-20.0 - 20.0 0 - 100 1 freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100 type. SHELF, LPF
EBEES Splitter Splitter SPLIT Low EQ ★ High EQ	Q Gain VOL This effermix ratio FREQ Lo Hi VOL Designe FREQ Gain VOL Designe FREQ Gain	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the wolume. Adjusts the volume. Adjusts the frequencies, this equalizer allows you to select the sets filter type. Sets filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the set filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the set filter type. Sets the frequency of the filter.	-20.0 - 20.0 0 - 100 I freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100 SHELF, LPF 500 - 20k
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Image: Base of the second	Q Gain VOL This effermix ratio FREQ Lo Hi VOL Designe Type FREQ Gain VOL Designe Type FREQ Gain VOL Designe Type FREQ Gain VOL This mo THRSH	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you be of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets filter type. Sets filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the sets filter type. Sets the frequency of the filter. Adjusts the gain. This setting is disabled when the Type parameter is set to LPF. Adjusts the volume. dels the MXR envelope filter. Adjusts the effect sensitivity.	-20.0 - 20.0 0 - 100 a freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type. SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100 type. SHELF, LPF 500 - 20k -12.0 - 12.0 0 - 100
Image: Provide state s	QGainVOLThis effermix ratioFREQLoHiVOLDesigneTypeFREQGainVOLDesigneTypeFREQGainVOLDesigneTypeFREQGainVOLTypeFREQGainVOLThis mo	Adjusts equalizer Q. Adjusts the gain. Adjusts the volume. ect divides the signal into two bands (high/low) and lets you be of the two bands. Adjusts the crossover point between the high frequency and low frequency band. Adjusts the mix ratio of the low frequency band. Adjusts the mix ratio of the high frequency band. Adjusts the volume. d for low frequencies, this equalizer allows you to select the sets filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the sets filter type. Sets the frequency of the filter. Adjusts the volume. d for high frequencies, this equalizer allows you to select the set is set in the Type parameter is set to HPF. Adjusts the gain. This setting is disabled when the Type parameter is set to LPF. Adjusts the gain. This setting is disabled when the Type parameter is set to LPF. Adjusts the gain. This setting is disabled when the Type parameter is set to LPF. Adjusts the volume. dels the MXR envelope filter.	-20.0 - 20.0 0 - 100 1 freely adjust t 80 - 2.5k 0 - 100 0 - 100 0 - 100 type SHELF, HPF 20 - 640 -12.0 - 12.0 0 - 100 type SHELF, LPF 500 - 20k -12.0 - 12.0 0 - 100 type 0 - 100

[DRIVE]

Effect Types and Parameters

EP Stomp	This mod	dels the Maestro Echoplex preamp.		
(Gain	Adjusts the gain.	0 – 100	
8 .8	Bass	Adjusts volume of low frequencies.	-10 - 10	
EP Stomp	Treble	Adjusts volume of high frequencies.	-10 – 10	
(account)	VOL	Adjusts the volume.	0 – 100	
RC Boost	This boo	ster covers sounds ranging from clean boosts to light drives.		
*	Gain	Adjusts the gain.	0 – 100	Τ
***	Bass	Adjusts volume of low frequencies.	0 – 100	
RC	Treble	Adjusts volume of high frequencies.	0 – 100	
(BOOST)	VOL	Adjusts the volume.	0 – 100	
NYC Muff		dels an Electro-Harmonix Big Muff Pi. An added parameter a ne balance of original sound and distortion.	llows you	t
<u> </u>	SUSTN	Adjusts the gain.	0 – 100	
	Tone	Adjusts the tone.	0 – 100	
MYC [MUFF]	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
	VOL	Adjusts the volume.	0 – 100	
Squeak	A param	dels a ProCo RAT. eter has been added that allows you to adjust the mix level of the o	-	nc
000	Gain	Adjusts the gain.	0 - 100	
50.UE	FLTR	Adjusts the tone.	0 – 100	
RK	VOL	Adjusts the volume.	0 – 100	
	DryMx	Adjusts the volume of the unaffected sound.	0 – 100	
Bass DRV	This is a	simulation of the SansAmp BASS DRIVER DI.		
	Bass	Adjusts volume of low frequencies.	0 – 100	
	Treble	Adjusts volume of high frequencies.	0 - 100	
	PRSNC	Adjusts volume of super-high frequencies.	0 – 100	
	Blend	Adjusts the balance between the original sound and the effected sound.	0 – 100	
DRIVE	Gain	Adjusts the gain.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
	MID-F	Adjusts the center frequency of the mid-range.	500, 1.0k	
	MID	Adjusts the volume of middle frequencies.	0 – 100	
D.I Plus	This is a channels	a simulation of the MXR Bass D.I.+, which has both clean an	nd distorti	0
	Bass	Adjusts volume of low frequencies.	0 – 100	
	MID	Adjusts the volume of middle frequencies.	0 – 100	
	Treble	Adjusts volume of high frequencies.	0 – 100	
0.00	Color	This turns the preset EQ ON or OFF for the clean channel.	OFF, ON	
D.I+	CHAN	Switches between clean and distortion channels.	CLN, DIST	
<u>(</u>)	Blend	Adjusts the balance between the original sound and the effected sound for the distortion channel.	0 – 100	
	Gain	Adjusts the gain of the distortion channel.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
Dark Pre	This is a	simulation of the Darkglass Electronics Microtubes B7K.		
	Bass	Adjusts volume of low frequencies.	0 – 100	
	L-MID	Adjusts the volume of lower middle frequencies.	0 – 100	
	H-MID	Adjusts the volume of higher middle frequencies.	0 – 100	
	Treble	Adjusts volume of high frequencies.	0 – 100	
DARK	Blend	Adjusts the balance between the original sound and the effected sound.	0 – 100	
	Gain	Adjusts the gain.	0 – 100	
				_
	VOL	Adjusts the volume.	0 – 100	

[DRIVE]

Bass BB	This is a	simulation of the Xotic Bass BB Preamp.	
	Gain	Adjusts the gain.	0 - 100
	Bass	Adjusts volume of low frequencies.	-10 - 10
BASS BB	Treble	Adjusts volume of high frequencies.	-10 - 10
<u>(**</u>)	VOL	Adjusts the volume.	0 – 100
DI-5	This sim	ulates the AVALON DESIGN U5 preamp.	
	Gain	Adjusts the gain.	0 - 100
0 0	Tone	Adjusts the tone.	OFF, 1 – 6
DI-5	HiCut	Cuts high frequencies when ON.	OFF, ON
	VOL	Adjusts the volume.	0 - 100
Bass Pre	This is a	preamp model with a 3-band equalizer.	
	Bass	Adjusts volume of low frequencies.	0 - 10
999	MID	Adjusts volume of middle frequencies.	-10 – 10
BASS PRE	Treble	Adjusts volume of high frequencies.	0 – 10
	VOL	Adjusts the volume.	0 - 100
Bass OD	Simulate	es the ODB-3 overdrive bass machine from BOSS.	
*	Gain	Adjusts the gain.	0 - 100
	Tone	Adjusts the tone.	0 – 100
BASS DD	BAL	Adjusts the balance between original and effect sounds.	0 - 100
[00]]	VOL	Adjusts the volume.	0 – 100
BassTsDRV	of origin _{Gain}	Adjusts the gain.	0 – 100
•÷•	Tone	Adjusts the tone.	0 - 100
BASS TS DRV	BAL	Adjusts the balance between original and effect sounds.	0 - 100
(<u>raiono</u> j	VOL	Adjusts the volume.	0 – 100
Dark OD	This is a	simulation of the Darkglass Electronics Microtubes E	33K.
	Gain	Adjusts the gain.	0 - 100
	АТТСК	Adjusts volume of high frequencies.	CUT, FLAT, BOOST
DARK DD	Blend	Adjusts the balance between original and effect sounds.	0 - 100
	VOL	Adjusts the volume.	0 - 100
BlueB BOD		a simulation of the MAD PROFESSOR Blueberry Ba er allows you to adjust the balance of original sound	
	Gain	Adjusts the gain.	0 – 100
⊗₊⊗	Nature	Adjusts the tone.	0 - 100
BLUE BBOD	Blend	Adjusts the balance between original and effect sounds.	0 – 100
	VOL	Adjusts the volume.	0 – 100
VooDoo-B		a simulation of the ROGER MAYER VOODOO-BAS out to adjust the balance of original sound and distort	
	Gain	Adjusts the gain.	0 – 100
	Tone	Adjusts the tone.	0 - 100
lung	Disad	Adjusts the helphase between original and offect sounds	
V00 000-в	Blend	Adjusts the balance between original and effect sounds.	0 – 100

[DRIVE]

BaFzSmile	This models a FUZZ FACE. An added parameter allows you to adjust the balance of original sound and distortion.					
*	Gain	Adjusts the gain.	0 – 100			
	Tone	Adjusts the tone.	0 – 100			
	BAL	Adjusts the balance between original and effect sounds.	0 – 100			
	VOL	Adjusts the volume.	0 – 100			
BassMetal		dels a BOSS Metal Zone. An added parameter allows you t of original sound and distortion	o adjust the			
*	Gain	Adjusts the gain.	0 – 100			
	Tone	Adjusts the tone.	0 – 100			
BA55 METAL	BAL	Adjusts the balance between original and effect sounds.	0 – 100			
[energy]	VOL	Adjusts the volume.	0 – 100			
BassOctFZ	This fuzz	effect adds an octave above.				
	Boost	Adjusts the gain.	0 – 100			
••	Tone	Adjusts the tone.	0 – 100			
8855 00 T 62	Fuzz	This adjusts the amount of fuzz in the mix.	0 – 100			
	Dry	Adjusts the volume of the unaffected sound.	0 - 100			

[AMP]

AMPG SVT	This mod	dels the sound of the Ampeg SVT.	
	Bass	Adjusts volume of low frequencies.	-20.0 - 20.0
	MID-F	Adjusts the center frequency of the mid-range.	32 – 6.3k
<u>[:: 00</u>]	MID	Adjusts volume of middle frequencies.	-20.0 - 20.0
AMPG	Treble	Adjusts volume of high frequencies.	-20.0 - 20.0
:5VT	Gain	Adjusts the gain.	0 – 100
	Ultra	Emphasizes high and low frequencies.	OFF, LOW, HI, BOTH, CUT
	VOL	Adjusts the volume.	0 – 100
BMAN100	This mod	dels the sound of the Fender Bassman 100.	
	Bass	Adjusts volume of low frequencies.	10 – 100
	MID-F	Adjusts the center frequency of the mid-range.	32 – 6.3k
	MID	Adjusts volume of middle frequencies.	10 - 100
EMAN	Treble	Adjusts volume of high frequencies.	10 - 100
100	Gain	Adjusts the gain.	10 – 100
	Deep	Adjusts the low-frequency character.	OFF, ON
	VOL	Adjusts the volume.	10 - 100
SMR400	This mod	dels the sound of the SWR SM-400.	
	Bass	Adjusts volume of low frequencies.	-15.0 – 15.0
	MID-F	Adjusts the center frequency of the mid-range.	32 – 6.3k
)+++++() 5mR	MID	Adjusts volume of middle frequencies.	-15.0 – 15.0
<u>400</u>	Treble	Adjusts volume of high frequencies.	-15.0 - 15.0
<u> </u>	Gain	Adjusts the gain.	0 - 100
	ENHNC	This tone control changes the frequency and level according to the knob position.	0 – 100
	VOL	Adjusts the volume.	0 – 100

[AMP]

AG 750	This mo	dels the sound of the Aguilar DB 750.	
	Bass	Adjusts volume of low frequencies.	0 – 100
	MID	Adjusts volume of middle frequencies.	0 - 100
67	Treble	Adjusts volume of high frequencies.	0 – 100
-156	Gain	Adjusts the gain.	0 – 100
l litil	BRGHT	Adjusts the high-frequency character.	OFF, ON
	Deep	Adjusts the low-frequency character.	OFF, ON
	VOL	Adjusts the volume.	0 - 100
TE400SMX	This mod	dels the sound of the Trace Elliot AH400SMX.	
	Style	Three preset tones can be used to match the playing style.	PICK, SLAP, FINGER
	Bass	Adjusts volume of low frequencies.	-15.0 – 15.0
[[+ţţţţ	MID	Adjusts volume of middle frequencies.	-15.0 – 15.0
400	Treble	Adjusts volume of high frequencies.	-15.0 – 15.0
	Gain	Adjusts the gain.	0 - 100
	Shape	These presets boost low and high frequencies while cutting middle frequencies.	OFF, 1, 2
	VOL	Adjusts the volume.	0 - 100
AC 370		dels the sound of the Acoustic 370 bass amplifier.	
	Bass	Adjusts volume of low frequencies.	0 - 100
	MID-F	Adjusts the center frequency of the mid-range.	32 – 6.3k
famai	MID	Adjusts volume of middle frequencies.	0 - 100
:== 111	Treble	Adjusts volume of high frequencies.	0 - 100
AC , 970,	Gain	Adjusts the gain.	0 - 100
	BRGHT	Adjusts the high-frequency character.	OFF, ON
	VOL	Adjusts the volume.	0 - 100
Mini MkB	This mo	dels the sound of the Markbass MINIMARK 802 bass amplifi	
	Gain	Adjusts the gain.	0 – 100
000	VNTG	Adjusts the tone.	0 - 100
Mini Mili	Shape	These filters boost low and high frequencies while cutting middle frequencies.	0 - 100
	VOL	Adjusts the volume.	0 - 100
EBH360	This mod	dels the sound of the EBS HD360 bass amplifier.	<u> </u>
	Bass	Adjusts volume of low frequencies.	-10.0 - 10.0
	MID-F	Adjusts the center frequency of the mid-range.	32 – 6.3k
	MID	Adjusts volume of middle frequencies.	-10.0 - 10.0
\$\$\$\$ <u>\$</u> \$ <u></u> }	Treble	Adjusts volume of high frequencies.	-10.0 - 10.0
J 360 L	BRGHT	Adjusts the high-frequency character.	0 – 100
	Drive	Adjusts the gain.	0 – 100
	VOL	Adjusts the volume.	0 - 100
	CHARA	Emphasizes high and low frequencies.	OFF, ON
FlipTop	This mod	dels the sound of the Ampeg B-15N bass amplifier.	
	BRGHT	Adjusts the high-frequency character.	OFF, ON
	Treble	Adjusts volume of high frequencies.	-20.0 - 20.0
	MID	Adjusts volume of middle frequencies.	-20.0 - 20.0
FLIP	Deve	Adjusts volume of low frequencies.	-20.0 - 20.0
	Bass		
FLIP TOP	Gain	Adjusts the gain.	0 – 100
		Adjusts the gain. Emphasizes high and low frequencies.	0 – 100 OFF, HI, LOW, BOTH

[CABINET]

SVT8x10	This mod	dels the sound of the Ampeg SVT-810E cabinet with eight 10" spe	eakers.
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 - 100
SVT	DYN57	Adjusts volume of the Shure SM57.	0 – 100
8810	Bottom	Adjusts volume of low frequencies.	0 – 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
SVT4x10TW	This mod	dels a SVT-410HLF cabinet with four 10" speakers and a tweeter.	
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 – 100
SUT	DYN57	This adjusts the volume of the modeled sound captured from the tweeter by a Shure SM57.	0 - 100
4810 TW	Bottom	Adjusts volume of low frequencies.	0 - 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
FD-B4x12	This mod	dels the sound of the Fender Bassman 100 cabinet with four 12"	speakers.
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 – 100
ED-B	DYN57	Adjusts volume of the Shure SM57.	0 – 100
4812	Bottom	Adjusts volume of low frequencies.	0 – 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
SMR4x10TW	This mod	dels a SWR GOLIATH cabinet with four 10" speakers and a tweet	er.
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 - 100
	DYN57	This adjusts the volume of the modeled sound captured from the tweeter by a Shure SM57.	0 - 100
4810 TW	Bottom	Adjusts volume of low frequencies.	0 - 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
AG4x10TW	This mod	dels an Aguilar GS410 cabinet with four 10" speakers and a twee	ter.
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 - 100
	DYN57	This adjusts the volume of the modeled sound captured from the tweeter by a Shure SM57.	0 - 100
4810 TW	Bottom	Adjusts volume of low frequencies.	0 - 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
TE4x10	This mod	dels the sound of the TRACE ELLIOT 1048 cabinet with four 10" s	peakers.
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 – 100
ТЕ	DYN57	Adjusts volume of the Shure SM57.	0 - 100
4810	Bottom	Adjusts volume of low frequencies.	0 - 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
AC1x18	This mod	dels an Acoustic 301 cabinet with one 18" speaker.	
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 - 100
RC	DYN57	Adjusts volume of the Shure SM57.	0 - 100
1818	Bottom	Adjusts volume of low frequencies.	0 - 100
	BAL	Adjusts the balance between original and effect sounds.	0 – 100
MkB2x8TW	This mod	dels a Markbass MINIMARK 802 cabinet with two 8" speakers an	d a tweeter.
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 – 100
ЩКВ	DYN57	This adjusts the volume of the modeled sound captured from the tweeter by a Shure SM57.	0 – 100
	Bottom	Adjusts volume of low frequencies.	0 – 100
i n	BAL	Adjusts the balance between original and effect sounds.	0 – 100

[CABINET]

EB4x10TW	This models an EBS ProLine 410 cabinet with four 10" speakers and a tweeter.				
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 - 100		
	DYN57	This adjusts the volume of the modeled sound captured from the tweeter by a Shure SM57.	0 - 100		
EB 4X10 TW	Bottom	Adjusts volume of low frequencies.	0 - 100		
	BAL	Adjusts the balance between original and effect sounds.	0 - 100		
AM1x15	This mod	lels an Ampeg B-15N cabinet with one 15" speaker.			
	DYN20	Adjusts volume of the Electro-Voice RE-20.	0 - 100		
8M 1X15	DYN57	Adjusts volume of the Shure SM57.	0 - 100		
1815	Bottom	Adjusts volume of low frequencies.	0 - 100		
	BAL	Adjusts the balance between original and effect sounds.	0 - 100		

[MODULATION]

Tremolo	This effe	ect varies the volume at a regular rate.		
	Wave	Sets the modulation waveform.	TRI, TUBE, SQR	Τ
	Depth	Sets the depth of the modulation.	0 - 100	+
	Rate	Sets the speed of the modulation.	0 - 100	♪
	VOL	Adjusts the volume.	0 - 100	+
Phaser	This effe	ect adds a phasing variation to the sound.		
	Color	Sets the tone of the effect type.	4 STG, 8 STG, INV 4, INV 8	
PHASE	Depth	Sets the depth of the modulation.	0 – 100	
	Rate	Sets the speed of the modulation.	1 – 50	♪
	RESO	Sets effect resonance.	0 – 100	
TheVibe	This vibe	e sound features unique undulations.		
*	Speed	Sets the speed of the modulation.	0 – 50	
[000]	Depth	Sets the depth of the modulation.	0 - 100	
THE	Mode	Sets effect to vibrato or chorus.	VIBRT, CHORS	
	VOL	Adjusts the volume.	0 - 100	
PitchSHFT	This effe	ect shifts the pitch up or down.		
	Shift	Adjusts the pitch shift amount in semitones. Selecting "0" gives a detuning effect.	-12–12, 24	\square
000	Fine	Allows fine adjustment of pitch shift amount in Cent (1/100 semitone) steps.	-25 – 25	
PITCH	Tone	Adjusts the tone.	0 - 10	
(2007)	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
HPS		elligent pitch shifter outputs the effect sound with the pitch and key settings.	shifted accordi	ing
*	Scale	Sets the pitch of the pitch-shifted sound added to the original sound.	-6, -5, -4, -3 -m, m, 3, 4, 5 6 (<u>See Table 1)</u>	5,
HPS	Кеу	Sets the tonic (root) of the scale used for pitch shifting.	C, C#, D, D# E, F, F#, G, G# A, A#, B	
	Tone	Adjusts the tone.	0 – 10	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	\square

[MODULATION]

		-		
CloneCho	This ana	log chorus sound models the Electro-Harmonix SmallClone		
	Depth	Sets the depth of the modulation.	1, 2	
19 ++	Rate	Sets the speed of the modulation.	0 – 100	
	Tone	Adjusts the tone.	0 - 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	
SuperCho	This mo	dels the sound of a BOSS CH-1 SUPER CHORUS.		
	Depth	Sets the depth of the modulation.	0 - 100	Τ
	Rate	Sets the speed of the modulation.	0 – 100	
SUPER CHD	Tone	Adjusts the tone.	0 - 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	
CoronaTri	This is a	model of tc electronic's CORONA Tri-Chorus.		
	Depth	Sets the depth of the modulation.	0 - 100	Γ
	Speed	Sets the speed of the modulation.	0 - 100	
CRN	Tone	Adjusts the tone.	0 – 100	
ŢŔ	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
BassStCho	This stor	eo chorus for bass has a clear sound quality.		
Dassocono	_		0 100	<u> </u>
	Depth Rate	Sets the depth of the modulation. Sets the speed of the modulation.	0 - 100	+
BRSS	LoCut	Sets the cut-off frequency in the low range of the effect sound.	OFF, 60 – 800	+
STCHO	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	+
	<u> </u>	·		
BaVinFLNG		log flanger sound is similar to an MXR M-117R. A paramete w frequencies from the effect sound.	er has been add	ed
<u> </u>	Depth	Sets the depth of the modulation.	0 - 100	
000	Rate	Sets the speed of the modulation.	0 – 50	♪
B.UIN Flng	RESO	Sets effect resonance.	-10 - 10	
	LoCut	Sets the cut-off frequency in the low range of the effect sound.	OFF, 60 – 800	
Ba Octave	This effe	ct adds sound one octave below the original sound.		
	Oct	Adjusts the level of the one-octave lower sound component.	0 – 100	
000	Lo	Adjusts volume of low frequencies.	0 – 10	
BR55 DCT	Hi	Adjusts volume of high frequencies.	0 – 10	
	Dry	Adjusts the volume of the unaffected sound.	0 - 100	
Ba Detune		ng a small amount of the pitch-shifted effect sound with the bass chorus effect is achieved.	original sound	, a
	Cent	Adjusts the detuning in cents, which are fine increments of 1/100-semitone.	-50 – 50	
000	PreD	Sets the pre-delay time of the effect sound.	0 – 50	1
B. DE Tune	Tone	Adjusts the tone.	0 – 10	-
(Tune)	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	
BaMnPitch	This pite	ch shifter was designed specifically for playing single i	notes in the ba	ISS
	Shift	Adjusts the pitch shift amount in semitones. Selecting "0" gives a detuning effect.	-12 - 12, 24	Γ
000	Fine	Allows fine adjustment of pitch shift amount in Cent (1/100 semitone) steps.	-25 – 25	1
B. MN Pitch	Tone	Adjusts the tone.	0 – 10	
[[[]]]	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
BassPhase	This pha	ser is good for bass frequencies.		
*	Color	Sets the sound color.	1, 2	
19 ++	Depth	Sets the depth of the modulation.	0 – 100	
BASS PHASE	Rate	Sets the speed of the modulation.	0 – 100	
<u></u>	RESO	Sets effect resonance.	0 - 100	

[SFX]

Bomber	This effe	ct generates explosive sounds.		
	Decay	Adjusts the length of the explosive sound.	1 – 100	
	Tone	Adjusts the tone.	0 – 10	
BOMB	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
	ON/OFF	Sets the foot switch function.	LATCH, TRGGR	
LoopRoll	This effe	ct allows you use the footswitch to sample and hold what you pl	ау.	
*	Time	Sets the loop time.	10 – 3000	\$
	Duty	Sets the time that the sample-and-hold sound is produced.	25 – 100	
LOOP	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
[ROLL]	ON/OFF	Sets the foot switch function.	LATCH, UnLATCH	
StdSyn	ZOOM or	riginal bass synthesizer sound.		
*	Sense	Adjusts the sensitivity for trigger detection.	0 – 100	
	Sound	Selects a synthesizer variation.	1 – 4	
STD SVN	Tone	Adjusts the tone.	0 – 10	
(300)	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
SynTlk	This effe vowels.	ect produces a synthesizer sound similar to a talking modulate	or produc	ing
	Decay	Adjusts the rate of sound change.	0 – 100	
	Туре	Selects a vowel variation.	IA, UE, UA, OA	
SVN TLK	Tone	Adjusts the tone.	0 – 10	
	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
Z-Syn	This base	s synthesizer sound adds analog synth fatness.		
	FREQ	Sets the cut-off frequency of the lowpass filter.	0 – 10	
	Range	Adjusts the amount of cut-off frequency modulation.	0 – 20	
<u> </u>	Decay	Adjusts the speed of tone modulation.	0 – 100	
000	RESO	Sets effect resonance.	0 – 20	
2-54N	Wave	Selects the waveform.	SAW, SQR	
	Tone	Adjusts the tone.	0 – 10	
	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
Defret	Turns the	e sound from any bass guitar into a fretless bass sound.		
	Sense	Adjusts the sensitivity of the effect.	0 – 30	
000	Color	Adjusts the harmonics contents of the sound. Higher setting values result in stronger effect character.	1 – 10	
DE FRET	Tone	Adjusts the tone.	1 – 50	
	VOL	Adjusts the volume.	0 – 100	
PH+Dist	This effe	ct combines a phaser and distortion in the style of the Roland JE	T PHASE	₹.
	Mode	Selects the jet sound mode.	1 – 4	
000	Rate	Sets the speed of the modulation.	0 – 50	
PH+ DIST	RESO	Sets effect resonance.	0 – 10	
	VOL	Adjusts the volume.	0 – 100	

[DELAY]

Delay	Thislon	g delay has a maximum length of 3000 ms.		
Delay			4 9977	<u> </u>
<u> </u>	Time	Sets the delay time.	1 - 3000	♪
** *	F.B	Adjusts the feedback amount.	0 - 100	_
DELRY	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	_
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON	
AnalogDly	This ana	log delay simulation has a long delay with a maximum length of	3000 ms.	
	Time	Sets the delay time.	1 – 3000	7
000	F.B	Adjusts the feedback amount.	0 – 100	
ANLG	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
DELAY	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON	
TapeEcho	This effe	ect simulates a tape echo. Changing the "Time" parameter change bes.	es the pitcl	h of
	Time	Sets the delay time.	1 – 2000	5
ଭିଷ	F.B	Adjusts the feedback amount.	0 – 100	
TRPE	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
[ECHO]	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON	
ReverseDL	This reverse delay is a long delay with a maximum length of 1500 ms.			
*	Time	Sets the delay time.	10 – 1500	Þ
[ممم]	F.B	Adjusts the feedback amount.	0 – 100	
PEUPS	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
(DĒĽÂŸ)	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON	
ModDelay	This dela	ay effect allows the use of modulation.		
*	Time	Sets the delay time.	1 – 2000	Þ
6.6.0	F.B	Adjusts the feedback amount.	0 – 100	
map	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
DELAY	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON	
DualDLY	This effe	ect combines 2 delays and is based on the EventideTimeFactor D	igitalDelay	<i>.</i>
*	TimeA	Adjusts the delay time of Delay A.	0 – 1490, J x6	7
المعما	F.B A	Adjusts the Delay A feedback amount.	0 – 110	-
	TimeB	Adjusts the delay time of Delay B.	0 – 1490, J ×6	1
DURL	F.B B	Adjusts the Delay B feedback amount.	0 - 110	+
DELRY	DlyMx	Adjust the mix of the Delay A and B effect sounds.	0 – 100	-
	BAL	Adjusts the balance between original and effect sounds.	0 - 100	+
	Depth	Sets the depth of the modulation. Also sets the output to mono (M0.M50) or stereo (S0.S50).	MN-0 – ST-50	
	1			

[REVERB]

Air	This effe	ct reproduces the ambience of a room, to create spatial depth.	
*	Size	Sets the size of the space.	1 – 100
000	REF	Adjusts the amount of reflection from the wall.	0 – 10
AIR	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON
Room	This reve	erb effect simulates the acoustics of a room.	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	1 – 100
[eee]	Decay	Sets the duration of the reverberations.	1 – 30
RODM	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON
Hall	This reve	erb effect simulates the acoustics of a concert hall.	
*	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	1 – 100
600	Decay	Sets the duration of the reverberations.	1 – 30
HALL	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON
HD Hall	This is a	dense hall reverb.	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	1 – 200
000	Decay	Sets the duration of the reverberations.	0 – 100
HD	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON
Spring	This reve	erb effect simulates a spring reverb.	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	1 – 100
	Decay	Sets the duration of the reverberations.	1 – 30
SPRNG	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON
Plate	This sim	ulates a plate reverb.	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	1 – 200
	Decay	Sets the duration of the reverberations.	0 - 100
PLATE	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
	Tail	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	OFF, ON

[PEDAL] Pedal effects are available to add only for $B1X_{\mbox{FOUR}}$.

PDL Vol	The volume curve of the volume pedal can be set.			
PDL	P VOL	Adjusts the volume.	0 - 100	Ρ
	Min	Adjusts the volume when the pedal is at minimum position.	0 - 100	
\ 68£ }	Max	Adjusts the volume when the pedal is at maximum position.	0 - 100	
	Curve	Sets the volume curve.	А, В	
BassWah	This is a pedal wah effect for bass guitar.			
	P FREQ	Adjusts the emphasized frequency.	0 - 100	Ρ
LERSS WRH	Range	Adjusts the frequency range processed by the effect.	0 - 100	
[Шинн]]——]	Dry	Adjusts the volume of the unaffected sound.	0 – 100	

[PEDAL]

PDL Reso	Pedal wa	h with a strong character.		
	P FREQ	Adjusts the emphasized frequency.	1 – 50	Ρ
	RESO	Sets effect resonance.	0 - 10	
1RESO	Dry	Adjusts the volume of the unaffected sound.	0 - 100	
	VOL	Adjusts the volume.	0 - 100	
BaPDLPit	Use an expression pedal to change the pitch in real time with this effect.			
	P Bend	Sets the amount of pitch shift.	0 – 100	Ρ
B.PDL	Color	Sets the type of pitch change control with the expression pedal.	1 – 9 <u>(See Table 2)</u>	
	Tone	Adjusts the tone.	0 - 10	
	Mode	Sets the sound style.	UP, DOWN	
BaPDLMnP	This is a pitch shifter specially for monophonic sound (single-note playing), which allows the pitch to be shifted in real time with the expression pedal.			ch
	P Bend	Sets the amount of pitch shift.	0 - 100	Ρ
B.PDL	Color	Sets the type of pitch change control with the expression pedal.	1 – 9 <u>(See Table 2)</u>	
	Tone	Adjusts the tone.	0 - 10	
	Mode	Sets the sound style.	UP, DOWN	
Output VP	This controls the product output level. This volume will be kept even when the patch is changed.			
	_	_		

Setting	Scale used	Interval
-6		6th down
-5	Major	5th down
-4	IVIAJOI	4th down
-3		3rd down
-m	Minor	3rd down
m	IVIITIOI	3rd up
3		3rd up
4	Major	4th up
5	IVIAJOI	5th up
6		6th up

Table 1 [Scale Parameter]

Table 2 [Color Parameter]

Color	Pedal min	Pedal max
1	0 cent	+1 octave
2	0 cent	+2 octave
3	0 cent	- 100 cent
4	0 cent	- 2 octave
5	0 cent	-∞
6	- 1 octave +original	+1 octave +original
7	- 700 cent +original	+500 cent +original
8	Doubling	Detuned +original
9	-∞ (0 Hz) +original	+1 octave +original