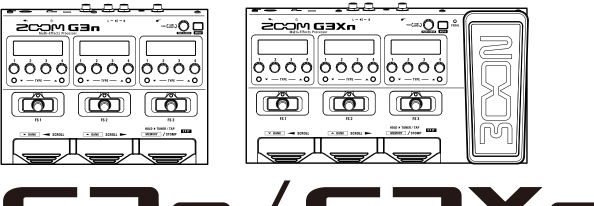




Multi-Effects Processor



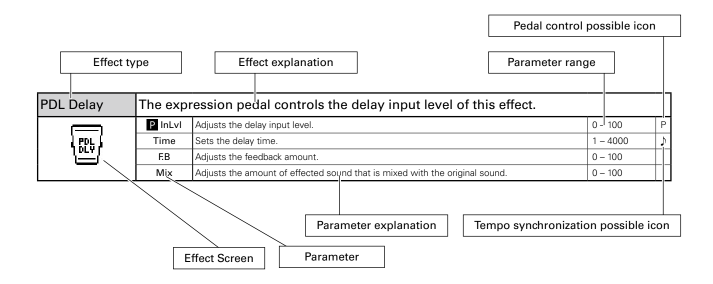


Effect Types and Parameters

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Effect explanation overview



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dditional tables

[DYNAMICS]

-			
Comp	This com	npressor in the style of the MXR Dyna Comp.	
	Sense	Adjusts the sensitivity of the effect.	0 –10
o o	ATTCK	Sets compressor attack speed to Fast or Slow.	SLOW, FAST
COMP	Tone	Adjusts the tone.	0 – 10
	VOL	Adjusts the volume.	0 - 100
RackComp	This com	npressor allows more detailed adjustment than Comp.	
	THRSH	Sets the level that activates the compressor.	0 - 50
	Ratio	Adjusts the compression ratio.	1 – 10
	ATTCK	Sets compressor attack speed.	1 – 10
	VOL	Adjusts the volume.	0 – 100
SlowATTCK	This effe	ect slows the attack of each note, resulting in a violin-like perform	iance.
	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	the tone.		hout affectir
	DETCT	Sets control signal detection level.	EFXIN
ZNR	Depth	Sets the depth of noise reduction.	0 – 100
2118	THRSH	Adjusts the effect sensitivity.	0 - 100
	Decay	Adjust the envelope release.	0 – 100
MuteSW	This effe	ect allows you to mute the volume using the foot switch.	
	Edge	Sets how smoothly the volume changes. As the parameter value increases, the change becomes smoother.	9 0 - 100
	Speed	Adjust the recovery time from muting.	0 - 100
MUTE SW	INVRT	Sets the foot switch control direction.	NORMAL, INVERT
	ON/OFF	Sets the foot switch function.	LATCH, UnLATCH, TRGGR
GrayComp	This mo	dels a ROSS Compressor. Added parameters allow you to adjust	the tone
			the tone.
r 1	SUSTN	Adjusts the sustain.	0 - 100
••			1 1
	SUSTN	Adjusts the sustain.	0 - 100
	SUSTN Lo	Adjusts the sustain. Adjusts volume of low frequencies.	0 - 100 0 - 100
	SUSTN Lo Hi VOL	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies.	0 - 100 0 - 100 0 - 100
	SUSTN Lo Hi VOL	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume.	0 - 100 0 - 100 0 - 100
	SUSTN Lo Hi VOL This is a	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses.	0 - 100 0 - 100 0 - 100 0 - 100
NoiseGate	SUSTN Lo Hi VOL This is a DETCT	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses. Sets control signal detection level.	0 - 100 0 - 100 0 - 100 0 - 100 GTRIN, EFXIN
Lome NoiseGate	SUSTN Lo Hi VOL This is a DETCT Depth	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses. Sets control signal detection level. Sets the depth of noise reduction.	0 - 100 0 - 100 0 - 100 0 - 100 GTRIN, EFXIN 0 - 100
LOMP NoiseGate	SUSTN Lo Hi VOL This is a DETCT Depth THRSH Decay	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses. Sets control signal detection level. Sets the depth of noise reduction. Adjusts the effect sensitivity.	0 - 100 0 - 100 0 - 100 0 - 100 GTRIN, EFXIN 0 - 100 0 - 100
NoiseGate	SUSTN Lo Hi VOL This is a DETCT Depth THRSH Decay	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses. Sets control signal detection level. Sets the depth of noise reduction. Adjusts the effect sensitivity. Adjust the envelope release.	0 - 100 0 - 100 0 - 100 0 - 100 GTRIN, EFXIN 0 - 100 0 - 100
NoiseGate	SUSTN Lo Hi VOL This is a DETCT Depth THRSH Decay This is a	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses. Sets control signal detection level. Sets the depth of noise reduction. Adjusts the effect sensitivity. Adjust the envelope release. notical compressor.	0 - 100 0 - 100 0 - 100 0 - 100 GTRIN, EFXIN 0 - 100 0 - 100 0 - 100
NoiseGate	SUSTN Lo Hi VOL This is a DETCT Depth THRSH Decay This is a Drive	Adjusts the sustain. Adjusts volume of low frequencies. Adjusts volume of high frequencies. Adjusts the volume. noise gate that cuts the sound during playing pauses. Sets control signal detection level. Sets the depth of noise reduction. Adjusts the effect sensitivity. Adjust the envelope release. notical compressor. Adjusts the depth of the compression.	0 - 100 0 - 100 0 - 100 0 - 100 GTRIN, EFXIN 0 - 100 0 - 100 0 - 100

[DYNAMICS]

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	Hi	Adjusts volume of high frequencies.	0 – 100	
<u> </u>	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	
	REL	This is a limiter that suppresses signal peaks above a certain reference level.	10 – 70	
	Output	Adjusts the output level.	0 - 80	

[FILTER]

AutoWah	This effe	ct varies wah in accordance with picking intensity.		
	Mode	Sets direction of movement of the filter.	DOWN, UP	\square
O O	Sense	Adjusts the sensitivity of the effect.	1 – 10	
AUTO Wah	RESO	Sets effect resonance.	0 - 10	
	VOL	Adjusts the volume.	0 - 100	
Resonance	This effe	ct varies the resonance filter frequency according to picking inte	ensity.	
	Mode	Sets direction of movement of the filter.	DOWN, UP	\square
o o	Sense	Adjusts the sensitivity of the effect.	1 – 10	
RESON	RESO	Sets effect resonance.	0 - 10	
	VOL	Adjusts the volume.	0 – 100	
Cry	This effe	ct varies the sound like a talking modulator.		
	Range	Adjusts the frequency range processed by the effect.	1 – 10	
+	RESO	Sets effect resonance.	0 - 10	
CRV	Sense	Adjusts the sensitivity of the effect.	-101, 1 - 10	
	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
SeqFLTR	The sequ	ience filter has the flavor of a Z.Vex Seek-Wah.		
	Step	Adjusts number of sequence steps.	2 – 8	\square
**	PTTRN	Sets effect pattern.	1 – 8	
SEQ. FLTR	Speed	Sets the speed of the modulation.	1 – 50	7
()	RESO	Sets effect resonance.	0 - 10	
Gt GEQ	This mor	no graphic equalizer has 6 bands that suit guitar frequencies.		
	160	Boosts or cuts the low (160 Hz) frequency band.	-12 – 12	\square
	400	Boosts or cuts the low (400 Hz) frequency band.	-12 – 12	
	800	Boosts or cuts the low (800 Hz) frequency band.	-12 – 12	
111111	3.2k	Boosts or cuts the low (3.2 kHz) frequency band.	-12 – 12	
	6.4k	Boosts or cuts the low (6.4 kHz) frequency band.	-12 – 12	
[Gt GEQ]	12k	Boosts or cuts the low (12 kHz) frequency band.	-12 – 12	
	VOL	Adjusts the volume.	0 – 100	
	CH SEL	Sets the control switch function.	LATCH, UnLATCH	

G5n/G3n/G3Xn

[FILTER]

Gt GEQ7	This mo	no graphic equalizer has 7 bands that suit guitar frequencies.		
	100	Boosts or cuts the low (100 Hz) frequency band.	-12 – 12	
	200	Boosts or cuts the low (200 Hz) frequency band.	-12 – 12	
(******	400	Boosts or cuts the low (400 Hz) frequency band.	-12 – 12	
	800	Boosts or cuts the low (800 Hz) frequency band.	-12 – 12	
Gt GEQ7	1.6k	Boosts or cuts the low (1.6 kHz) frequency band.	-12 – 12	
	3.2k	Boosts or cuts the low (3.2 kHz) frequency band.	-12 – 12	
	6.4k	Boosts or cuts the low (6.4 kHz) frequency band.	-12 – 12	
	VOL	Adjusts the volume.	0 - 100	
St Gt GEQ	This ster	reo graphic equalizer has 6 bands that suit guitar frequencies.		
	160	Boosts or cuts the low (160 Hz) frequency band.	-12 – 12	
	400	Boosts or cuts the low (400 Hz) frequency band.	-12 – 12	
(222222)	800	Boosts or cuts the low (800 Hz) frequency band.	-12 – 12	
	3.2k	Boosts or cuts the low (3.2 kHz) frequency band.	-12 – 12	
St Ct CEO	6.4k	Boosts or cuts the low (6.4 kHz) frequency band.	-12 – 12	
StGtGEQ	12k	Boosts or cuts the low (12 kHz) frequency band.	-12 – 12	
	VOL	Adjusts the volume.	0 - 100	
	CH SEL	Sets the control switch function.	LATCH, UnLATCH	
ParaEQ	This is a	1-band parametric equalizer.		
	FREQ	Sets the frequency of the equalizer.	20 – 20k	Т
PARA	۵	Adjusts equalizer Q.	0.5 – 16	
	Gain	Adjusts the gain.	-12 – 12	┢
<u>E</u> Q.	VOL	Adjusts the volume.	0 - 100	
EG FLTR	This filte	er effect is controlled using the control switch.		
	FREQ1	Sets the frequency when the control switch is off.	0 – 100	
	FREQ2	Sets the frequency when the control switch is on.	0 - 100	
	RESO	Sets effect resonance.	0 - 100	
EG FLTR	Туре	Sets filter type.	HPF2 – LPF4	
0 0	Speed	Sets the speed of the modulation.	0 – 100	
ON OFF CHTRL	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
	VOL	Adjusts the volume.	0 - 100	
	CNTRL	Sets the control switch function.	LATCH, UnLATCH, TRGGR	
RndmFLTR	This filte	er effect changes character randomly.		
	Туре	Sets filter type.	HPF, LPF	
	Speed	Sets the speed of the modulation.	1 – 50	1
	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
LowPassFL	This effe	ect varies the low pass filter frequency according to picking inte	nsity.	
	FREQ	Sets minimum frequency of low pass filter.	0 - 100	
	Sense	Adjusts the sensitivity of the effect.	FST100 - SLW100	
	RESO	Sets effect resonance.	2P-10 - 4P-10	
<u>,</u>				

G5n/G3n/G3Xn

[FILTER]

Exciter	This exci	ter 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	
Step	This spea	cial effect gives the sound a stepped quality.	·	
	Depth	Sets the depth of the modulation.	0 - 100	
[\$\$]	Rate	Sets the speed of the modulation.	0 - 50	♪
STEP	RESO	Sets effect resonance.	0 - 10	
	Shape	Adjusts the effect envelope.	0 - 10	
LFO FLTR	This filte	r effect changes tone characteristics cyclically.		
	Depth	Sets the depth of the modulation.	0 - 100	
	Rate	Sets the speed of the modulation.	1 – 50	♪
	RESO	Sets effect resonance.	0 - 10	
	Wave	Sets the modulation waveform.	SINE, TRI, SAWUP, SAWDN	

[DRIVE]

TS Drive	Simulation of the IbanezTS808.			
<u> </u>	Gain	Adjusts the gain.	0 – 100	
***	Boost	Turns boost ON/OFF.	OFF, ON	
TS DRIVE	Tone	Adjusts the tone.	0 – 100	
(CHINE)	VOL	Adjusts the volume.	0 – 100	
EP Stomp	This mo	dels the Maestro Echoplex preamp.		
	Gain	Adjusts the gain.	0 – 100	
0.0 0 0	Bass	Adjusts volume of low frequencies.	-10 - 10	
EP	Treble	Adjusts volume of high frequencies.	-10 - 10	
(around)	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	
***	Bass	Adjusts volume of low frequencies.	0 - 100	
RC BOOST	Treble	Adjusts volume of high frequencies.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
GoldDrive	This effe	ct models a famous gold overdrive boutique pedal.		
	Gain	Adjusts the gain.	0 – 100	
000	Bass	Adjusts volume of low frequencies.	0 - 100	
GOLD DRIVE	Treble	Adjusts volume of high frequencies.	0 – 100	
	VOL	Adjusts the volume.	0 - 100	
SweetDrv	This effe	ct models a sweet sounding overdrive.		
	Gain	Adjusts the gain.	0 – 100	
	Tone	Adjusts volume of high frequencies	0 – 100	
SWEET	Focus	Adjusts volume of middle frequencies.	0 – 100	
(entre)	VOL	Adjusts the volume.	0 – 100	

[DRIVE]

DYN Drive	This effe	ct easily achieves the warm drive tone of a tube amp.		
	Gain	Adjusts the gain.	0 – 100	
(* ,*)	Tone	Adjusts the tone.	0 – 100	
DYN Drive	Mode	Sets the sound style.	COMBO, STACK	
	VOL	Adjusts the volume.	0 – 100	
RedCrunch	Use this	effect for the famous "brown sound."		
	Gain	Adjusts the gain.	0 – 100	
	Tone	Adjusts the tone.	0 – 100	
CRMC	PRSNC	Adjusts volume of super-high frequencies.	0 - 100	
	VOL	Adjusts the volume.	0 – 100	
MetalWRLD		on of the BOSS Metal Zone, which is characterized t I lower midrange.	by long sustain and	ł
	Gain	Adjusts the gain.	0 - 100	Τ
•••	Bass	Adjusts volume of low frequencies.	0 - 100	
METAL WRLD	Treble	Adjusts volume of high frequencies.	0 - 100	
	VOL	Adjusts the volume.	0 – 100	
TB MK1.5	This is a	classic fuzz effect.		
<u> </u>	ATTCK	Adjusts the gain.	0 - 100	
e e TR	Tone	Adjusts the tone.	0 - 100	
\mk/ \1.5/	Color	Sets the sound color.	1, 2	
<u>(1.3)</u>	VOL	Adjusts the volume.	0 - 100	
OctFuzz	This fuzz	effect adds an octave above.		
	Boost	Adjusts the gain.	0 – 100	
••	Color	Sets the sound color.	1, 2	
DCT FUZZ	Tone	Adjusts the tone.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
SpotBoost	This boo	ster enables flexible control.		
	Boost	Adjusts the gain.	0 – 100	
	Bass	Adjusts volume of low frequencies.	-10 - 10	
SPOT	Treble	Adjusts volume of high frequencies.	-10 – 10	
BOOST	ON/OFF	Sets the foot switch function.	LATCH, UnLATCH	
Aco.Sim	This effe guitar.	ect changes the tone of an electric guitar to make it s	ound like an acous	ti
	Тор	Adjusts the unique string tone of acoustic guitars.	0 – 100	
•••	Body	Adjusts the body resonance of acoustic guitars.	0 – 100	
ACD. SIM	Tone	Adjusts the tone.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
NYC Muff		dels an Electro-Harmonix Big Muff Pi. An added par e balance of original sound and distortion.	ameter allows you	t
	SUSTN	Adjusts the gain.	0 – 100	Τ
	Tone	Adjusts the tone.	0 – 100	1
NYC	BAL	Adjusts the balance between original and effect sounds.	0 – 100	

[DRIVE]

IGTHRTTL	This mo BOOST:0	dels the sound of the Mesa Boogie THROTTLE BOX()N).	GAIN SWITCH:HI
(<u> </u>	Gain	Adjusts the gain.	0 – 100
	Tone	Adjusts the tone.	0 – 100
HG [THRTL]	MdCut	Adjusts volume of middle frequencies.	0 – 100
<u> </u>	VOL	Adjusts the volume.	0 – 100
G GRID		dels a Mesa Boogie GRID SLAMMER. An added param e balance of original sound and overdrive.	eter allows you t
	Gain	Adjusts the gain.	0 – 100
[•;•]	Tone	Adjusts the tone.	0 – 100
BG GRID	BAL	Adjusts the balance between original and effect sounds.	0 – 100
	VOL	Adjusts the volume.	0 - 100
<u> </u>			0 - 100
S+Boost	This effect	ct combines TS Drive and Booster.	
	Gain	Adjusts gain of TS Drive.	0 – 100
	Tone	Adjusts tone of TS Drive.	0 – 100
	VOL	Adjusts volume of TS Drive.	0 – 100
TS+Boost	Comp	Sets the clipping type of TS Drive.	0 – 2
ON-OFF BOOST	BOOST	Adjusts gain of Booster.	0 – 100
	BASS	Adjusts low frequencies volume of booster.	0 – 100
	TREBLE	Adjusts high frequencies volume of booster.	0 – 100
	CONNECT	Set the connection order of TS Drive and Booster.	BOOST-OD, OD-BOOST
edCR+BST	This effec	ct combines RedCrunch and Booster.	
	Gain	Adjusts gain of RedCrunch.	0 – 100
	Tone	Adjusts tone of RedCrunch.	0 – 100
	PRSNC	Adjusts presence of RedCrunch.	0 – 100
RedCR+BST	VOL	Adjusts volume of RedCrunch.	0 – 100
⊗ ⊗ DN-OFF BODST	Comp	Sets the clipping type of RedCrunch.	0 – 2
	LO/HI	Sets the gain range.	LO, HI
	BOOST	Adjusts gain of Booster.	0 – 100
	CONNECT	Set the connection order of RedCrunch and Booster.	BOOST-CR, CR-BOOST
IST 1	This mod	lels the sound of a BOSS DS-1 DISTORTION.	
(Gain	Adjusts the gain.	0 – 100
***	Tone	Adjusts the tone.	0 – 100
DIST1	VOL	Adjusts the volume.	0 – 100
	Comp	Sets the clipping type of DIST 1.	ORG, MOD
queak		lels a ProCo RAT. eter has been added that allows you to adjust the mix level o	f the original soun
	Gain	Adjusts the gain.	0 - 100
000	FLTR	Adjusts the tone.	0 - 100
50.UE Ak	VOL	Adjusts the volume.	0 – 100
	DryMx	Adjusts the volume of the unaffected sound.	0 - 100
pOctBSTR		ct adds an upper octave to the original sound. nmend using the front guitar pickup.	
	UpOct	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
••	DryMx	Adjusts the volume of the unaffected sound.	0 - 100
UPOCT	Bottom	Adjusts volume of low frequencies.	0 - 100
INST P			

G5n/G3n/G3Xn

[DRIVE]

OutputBST	We impr	oved the ZOOM G5n OUTPUT BOOSTER as an effect.		
	Range	Adjusts the frequency range processed by the effect.	1 – 10	
• •	Boost	Adjusts the gain.	0 – 100	
DUTPU T BST	Tone	Adjusts the tone.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
DIST Plus	This mo	dels the sound of a MXR DISTORTION+.		
	Gain	Adjusts the gain.	0 – 100	
	VOL	Adjusts the volume.	0 - 100	
DIST PLUS	DryMx	Adjusts the volume of the unaffected sound.	0 - 100	
	Comp	Sets the clipping type of DIST Plus.	ORG, MOD1, MOD2	
Zen O.DRV	This mo	dels the sound of a Hermida Audio Zendrive.		
	Gain	Adjusts the gain.	0 – 100	٦
**	Tone	Adjusts the tone.	0 – 100	
ŽEŇ D.DRV	Voice	Adjusts gain of high frequencies.	0 - 100	
	VOL	Adjusts the volume.	0 – 100	
VioletDST	This mo	dels the sound of a SUHR Riot Reloaded.		
	Gain	Adjusts the gain.	0 - 100	٦
***	Tone	Adjusts the tone.	0 - 100	
VIDLET	Voice	Sets the sound style.	0 – 2	
	VOL	Adjusts the volume.	0 – 100	

[AMP]

MS 800	This mod	dels the sound of the Marshall JCM800 2203.		
	Input	Adjusts the input gain.	LO, HI	
	Bass	Adjusts volume of low frequencies.	0 – 100	
	MID	Adjusts volume of middle frequencies.	0 – 100	
MS 800	Treble	Adjusts volume of high frequencies.	0 – 100	
00000	PRSNC	Adjusts volume of super-high frequencies.	0 – 100	
	Gain	Adjusts the gain.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	
	SOLO	Sets the volume when the control switch is on.	1 – 9	
MS 1959	This mod	lels the sound of the Marshall 1959 SUPER LEAD 100.		
	Bass	Adjusts volume of low frequencies.	0 - 100	
	MID	Adjusts volume of middle frequencies.	0 – 100	
	Treble	Adjusts volume of high frequencies.	0 – 100	
[MS1959]	PRSNC	Adjusts volume of super-high frequencies.	0 – 100	
00000	Input1	Adjusts the gain of the input1.	OFF, 0 – 100	
	Input2	Adjusts the gain of the input2.	OFF, 0 – 100	
	VOL	Adjusts the volume.	0 – 100	\square
	SOLO	Sets the volume when the control switch is on.	1 – 9	

G5n/G3n/G3Xn

[AMP]

MS 45os	This mod	dels the sound of the Marshall JTM 45 Offset.		
	Bass	Adjusts volume of low frequencies.	0 - 100	
	MID	Adjusts volume of middle frequencies.	0 - 100	+
	Treble	Adjusts volume of high frequencies.	0 - 100	
MS45os	PRSNC	Adjusts volume of super-high frequencies.	0 - 100	
	Input1	Adjusts the gain of the input1.	OFF, 0 – 100	
	Input2	Adjusts the gain of the input2.	OFF, 0 – 100	
	VOL	Adjusts the volume.	0 - 100	
	SOLO	Sets the volume when the control switch is on.	1 – 9	
FDTWNR	This mod	dels the sound of the Fender '65 Twin Reverb.	<u> </u>	
	Bass	Adjusts volume of low frequencies.	10 - 100	
	MID	Adjusts volume of middle frequencies.	10 - 100	
	Treble	Adjusts volume of high frequencies.	10 - 100	
FD TWNR	BRGHT	Sets the high frequency response. The effect is noticeable at lower gain settings.	OFF, ON	
	Gain	Adjusts the gain.	10 - 100	
ų	VOL	Adjusts the volume.	10 - 100	
	DEPTH	Sets the depth of the modulation.	10 - 100	
	SPEED	Sets the speed of the modulation.	10 – 100	1
FD B-MAN	This mod	dels the sound of the Fender '59 Bassman.	<u> </u>	
	Input	Selects the input channel.	NORMAL,	
			BRIGHT	
	Bass	Adjusts volume of low frequencies.	10 – 120	
FD B-MAN	MID	Adjusts volume of middle frequencies.	10 – 120	
	Treble	Adjusts volume of high frequencies.	10 – 120	
	PRSNC	Adjusts volume of super-high frequencies.	10 – 120	
	Gain	Adjusts the gain.	10 - 120	
	VOL	Adjusts the volume.	10 – 120	
	SOLO	Sets the volume when the control switch is on.	1 – 9	
FD DLXR	This mod	dels the sound of the Fender '65 Deluxe Reverb.		
	Input	Selects the input channel.	NORMAL, VIBRATO	
	Bass	Adjusts volume of low frequencies.	10 – 100	
f + + + + + H	Treble	Adjusts volume of high frequencies.	10 – 100	
	Gain	Adjusts the gain.	10 - 100	
	VOL	Adjusts the volume.	10 - 100	
	DEPTH	Sets the depth of the modulation.	10 – 100	
	SPEED	Sets the speed of the modulation.	10 – 100	♪
	TRM VOL	Sets the volume when the tremolo is on.	0 – 9	
FD MASTER	This mod	dels the sound of the Fender ToneMaster B channel.	^	
	Gain	Adjusts the gain.	10 – 100	
	Bass	Adjusts volume of low frequencies.	10 - 100	
	MID	Adjusts volume of middle frequencies.	10 - 100	
00000	Treble	Adjusts volume of high frequencies.	10 – 100	
FDMSTR	Fat	Sets the sound style.	OFF, ON	
	VOL	Adjusts the volume.	10 – 100	
	TONE	Sets the tone when the control switch is on.	0 - 100	
	SOLO	Sets the volume when the control switch is on.	1 – 9	+

G5n/G3n/G3Xn

[AMP]

UK 30A	This mod	dels the sound of an early class A British combo amp.	I	
	Bass	Adjusts volume of low frequencies.	0 - 100	_
	Treble	Adjusts volume of high frequencies.	0 - 100	
	Cut	Adjusts the tone.	0 - 100	
UK30A	Gain	Adjusts the gain.	0 - 100	_
	VOL	Adjusts the volume.	0 - 100	
	Depth	Sets the depth of the modulation.	0 - 100	
	Speed	Sets the speed of the modulation.	0 - 100	♪
	SOLO	Sets the volume when the control switch is on.	1 – 9	_
BG MK1	This mod	dels the sound of the Mesa Boogie Mark I combo amp.		
	Bass	Adjusts volume of low frequencies.	0 - 100	
	MID	Adjusts volume of middle frequencies.	0 - 100	_
	Treble	Adjusts volume of high frequencies.	0 – 100	_
[* * * * *]	PRSNC	Adjusts volume of super-high frequencies.	0 - 100	
BG MK1	Gain1	Adjusts the gain of the first stage.	0 - 100	
00	Gain2	Adjusts the gain of the second stage.	0 – 100	_
	VOL	Adjusts the volume.	0 - 100	_
	SOLO	Sets the volume when the control switch is on.	1 – 9	
BG MK3	This mod	dels the sound of the Mesa Boogie Mark III combo amp.		_
	Bass	Adjusts volume of low frequencies.	0 - 100	_
	MID	Adjusts volume of middle frequencies.	0 - 100	
	Treble	Adjusts volume of high frequencies.	0 – 100	
	PRSNC	Adjusts volume of super-high frequencies.	0 – 100	
BG MK3	Gain1	Adjusts the gain of the first stage.	0 – 100	_
5 <u> </u>	Gain2	Adjusts the gain of the second stage.	0 - 100	
	VOL	Adjusts the volume.	0 - 100	
	SOLO	Sets the volume when the control switch is on.	1 – 9	_
XtasyBlue	This mod	dels the sound of the Bogner Ecstasy Blue channel.		_
	Bass	Adjusts volume of low frequencies.	0 - 100	_
	MID	Adjusts volume of middle frequencies.	0 – 100	
	Treble	Adjusts volume of high frequencies.	0 - 100	
XtasyBL	PRSNC	Adjusts volume of super-high frequencies.	0 – 100	
[00000]	STRCT	Selects the type and gain of the tone.	LO, HI	
<u>u</u> u	Gain	Adjusts the gain.	0 - 100	
	VOL	Adjusts the volume.	0 - 100	
	SOLO	Sets the volume when the control switch is on.	1 – 9	
HW 100	This mod	dels the sound of the Hiwatt Custom 100.	· · · · ·	-
	Input	Selects the input channel.	NORMAL, BRILL	
	Bass	Adjusts volume of low frequencies.	0 – 100	
HW100	MID	Adjusts volume of middle frequencies.	0 – 100	
00000	Treble	Adjusts volume of high frequencies.	0 – 100	
	PRSNC	Adjusts volume of super-high frequencies.	0 - 100	
	Gain	Adjusts the gain.	0 – 100	_
	VOL	Adjusts the volume.	0 – 100	
	SOLO	Sets the volume when the control switch is on.	1 – 9	

G5n/G3n/G3Xn

[AMP]

Recti ORG	This mod	dels the sound of the Mesa Boogie Dual Rectifier Ora	ange Channel.
	Mode	Sets the tone of the character.	VNTG, MDRN
	Bass	Adjusts volume of low frequencies.	0 – 100
	MID	Adjusts volume of middle frequencies.	0 – 100
RET ORG	Treble	Adjusts volume of high frequencies.	0 – 100
00000	PRSNC	Adjusts volume of super-high frequencies.	0 – 100
	Gain	Adjusts the gain.	0 – 100
	VOL	Adjusts the volume.	0 – 100
	SOLO	Sets the volume when the control switch is on.	1 – 9
ORG120	This mod	dels the sound of the Orange Graphic120.	
	Input	Selects the input channel.	LO, HI
	Color	Sets the tone of the effect type.	1 – 6
	Bass	Adjusts volume of low frequencies.	0 – 100
ORG120	Treble	Adjusts volume of high frequencies.	0 – 100
	PRSNC	Adjusts volume of super-high frequencies.	0 – 100
	Gain	Adjusts the gain.	0 – 100
	VOL	Adjusts the volume.	0 – 100
	SOLO	Sets the volume when the control switch is on.	1 – 9
DZ DRV	This mod	dels the sound of the Diezel Herbert Channel2.	
	Bass	Adjusts volume of low frequencies.	
	Dass	Adjusts volume of low frequencies.	0 - 100
	MID	Adjusts volume of middle frequencies.	0 - 100
	MID	Adjusts volume of middle frequencies.	0 - 100
	MID Treble	Adjusts volume of middle frequencies. Adjusts volume of high frequencies.	0 – 100 0 – 100
	MID Treble PRSNC	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies.	0 - 100 0 - 100 0 - 100
<u>DZ DRV</u> 00000	MID Treble PRSNC Gain	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain.	0 - 100 0 - 100 0 - 100 0 - 100 0 - 100
DZ DRV 00000	MID Treble PRSNC Gain VOL	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume.	0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100
	MID Treble PRSNC Gain VOL Deep MID CUT	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies.	0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100
	MID Treble PRSNC Gain VOL Deep MID CUT	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies.	0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100 0 - 100
	MID Treble PRSNC Gain VOL Deep MID CUT This mod	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies. dels the sound of the Matchless DC-30.	$\begin{array}{c c} 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ 0 - 100 \\ \end{array}$
	MID Treble PRSNC Gain VOL Deep MID CUT This mod Gain1	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies. dels the sound of the Matchless DC-30. Adjusts the gain of channel1.	0 - 100 0 - 100
DZ DRV ©©©©©© MATCH30	MID Treble PRSNC Gain VOL Deep MID CUT This moo Gain1 Bass1	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies. Cuts middle frequencies. Adjusts the gain of channel1. Adjusts volume of low frequencies in the channel1.	0 - 100 0 - 100
MATCH30	MID Treble PRSNC Gain VOL Deep MID CUT This moo Gain1 Bass1 TRBL1	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies. Cuts middle frequencies. Adjusts the gain of channel1. Adjusts volume of low frequencies in the channel1.	0 - 100 0 - 100
MATCH30	MID Treble PRSNC Gain VOL Deep MID CUT This mod Gain1 Bass1 TRBL1 Gain2	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies. Cuts middle frequencies. Cuts middle frequencies. Adjusts the gain of channel1. Adjusts volume of low frequencies in the channel1. Adjusts volume of high frequencies in the channel1. Adjusts the gain of channel2.	0 - 100 0 - 100
MATCH30	MID Treble PRSNC Gain VOL Deep MID CUT This mod Gain1 Bass1 TRBL1 Gain2 Tone2	Adjusts volume of middle frequencies. Adjusts volume of high frequencies. Adjusts volume of super-high frequencies. Adjusts the gain. Adjusts the volume. Emphasizes low frequencies. Cuts middle frequencies. Cuts middle frequencies. dels the sound of the Matchless DC-30. Adjusts the gain of channel1. Adjusts volume of low frequencies in the channel1. Adjusts volume of high frequencies in the channel1. Adjusts the gain of channel2. Adjusts the tone of channel2.	0 - 100 0 - 5 0 - 100

[CABINET]

MS4x12		This models the sound of a Marshall 1960 A-type cabinet with four 12" Celestion speakers.				
-		MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON			
4%12		This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100			
	Hi	Adjusts volume of high frequencies.	0 – 100			
	Lo	Adjusts volume of low frequencies.	0 - 100			

[CABINET]

MS4x12GB		dels the sound of a Marshall 1960 B-type cabinet with four 1 reenBack speakers.	2" Celestion
	МІС	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON
M5 4X12 68	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100
	Hi	Adjusts volume of high frequencies.	0 – 100
	Lo	Adjusts volume of low frequencies.	0 – 100
MS4x12AL		dels the sound of a Marshall JTM45 offset half stack cabinet v n G12 Alnico speakers.	with four 12"
_	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON
M5 4812	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100
<u> </u>	Hi	Adjusts volume of high frequencies.	0 – 100
	Lo	Adjusts volume of low frequencies.	0 - 100
FD2x12	This more speakers	dels the sound of the Fender '65 Twin Reverb cabinet with two MIC=OFF: This tone is optimized for using amp modeling with a guitar amp.	o 12" Jensen
	MIC	MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON
FD	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100
2812	037.0421	When the Mic parameter is set to OTT, this setting has no enect.	
2812	Hi	Adjusts volume of high frequencies.	0 – 100
2%12			0 – 100 0 – 100
FD-B4x10	Hi Lo	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with fou	0 - 100
FD-B4x10	Hi Lo This mo	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with fou	0-100 r 10" Jensen
FD-B4x10	Hi Lo This mo speakers	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with fou MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor	0-100 r 10" Jensen
FD-B4x10	Hi Lo This mo speakers MIC	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with fou MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421.	0 – 100 r 10" Jensen OFF, ON
FD-B4x10	Hi Lo This mo speakers MIC D57:D421	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with fou MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 - 100 r 10" Jensen OFF, ON 0 - 100
FD-B4x10	Hi Lo This mo speakers MIC D57:D421 Hi Lo	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on	0 – 100 r 10" Jensen OFF, ON 0 – 100 0 – 100 0 – 100
FD-B 4X10	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mod	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on	0 - 100 r 10" Jensen OFF, ON 0 - 100 0 - 100 0 - 100 e 12" Jensen
FD-B 4X10	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mod C-12K Sp	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=OFF: This tone is optimized for using amp modeling with headphones or monitor	0 - 100 r 10" Jensen OFF, ON 0 - 100 0 - 100 0 - 100 e 12" Jensen
FD-B 4X10	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mou C-12K Sp MIC	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=OFF: This tone is optimized for using amp modeling with headphones or monitor speakers. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421.	0 - 100 r 10" Jensen OFF, ON 0 - 100 0 - 100 0 - 100 e 12" Jensen OFF, ON
FD-B 4X10	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mou C-12K Sp MIC D57:D421	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=OFF: This tone is optimized for using amp modeling with headphones or monitor speakers. MIC=OFF: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 - 100 r 10" Jensen OFF, ON 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0
FD-B 4X10	Hi Lo This mo speakers MIC D57:D421 Hi Lo This moo C-12K Sp MIC D57:D421 Hi Lo	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on beaker. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on beaker. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies.	0 - 100 r 10" Jensen OFF, ON 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0
FD-DX1x12	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mo C-12K Sp MIC D57:D421 Hi Lo This mo	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on beaker. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on beaker. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies.	0 - 100 r 10" Jensen OFF, ON 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 12" Celestion
FD-DX1x12	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mod C-12K Sp MIC D57:D421 Hi Lo This mod G12-80 s	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of a Fender '65 Deluxe Reverb cabinet with on beaker. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of low frequencies. MIC=ON: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of a Fender ToneMaster2x12 cabinet with two peakers. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor	0 - 100 r 10" Jensen OFF, ON 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 0 - 100 0 12" Celestion
FD-DX1x12	Hi Lo This mo speakers MIC D57:D421 Hi Lo This mod C-12K Sp MIC D57:D421 Hi Lo This mod G12-80 s MIC	Adjusts volume of high frequencies. Adjusts volume of low frequencies. dels the sound of the Fender '59 Bassman cabinet with four i. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=OFF: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of low frequencies. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect. Adjusts volume of high frequencies. Adjusts volume of high frequencies. Adjusts volume of low frequencies. Adjusts volume of low frequencies. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=OFF: This tone is optimized for using amp modeling with headphones or monitor speakers. MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers. This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421.	0 - 100 Image: constraint of the second state of the second

[CABINET]

UK2x12	This moo speakers	dels the sound of an early British combo amp with two 12" Cel	estion Alr	nico
—	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
2X12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
MK1 1x12	This moo speaker.	dels the sound of a Mesa Boogie Mark I cabinet with one 12" A	ALTEC 417	'-8H
	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
MK1 1%12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
MK3 1x12	This moo Shadow	lels the sound of a Mesa Boogie Mark III cabinet with one 12" Ce Speaker.	elestion B	lack
	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
ШК <u>э</u> 1X12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
BGN4x12	This mod	lels the sound of the Bogner Ecstasy cabinet with four 12" Celest	ion speak	ers.
_	МІС	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
86N 4x12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
HW4x12	This mod	lels the sound of a Hiwatt SE-4123 cabinet with four 12" Fane spe	eakers.	
·	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
HW 4X12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
RCT4x12		dels the sound of a Mesa Boogie Recto Standard Slant Cabinet Celestion Vintage 30 speakers.	ARMOR v	vith
	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
RCT 4812	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	

[CABINET]

ORG4x12	This models the sound of an Orange PPC412 cabinet with four 12" Celestion Vintage 30 speakers.			
	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
0RG 4X12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
DZ4x12F	This moo speakers	dels the sound of a Diezel 412F cabinet with four 12" Celestio	n Vintage 3	30
	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
DZ 4812 F	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
MA2x12		dels the sound of a Matchless DC-30 cabinet with 12" Customiz and 12" Celestion G12M Greenback speakers.	ed Celestic	on
	MIC	MIC=OFF: This tone is optimized for using amp modeling with a guitar amp. MIC=ON: This tone is optimized for using amp modeling with headphones or monitor speakers.	OFF, ON	
MA 2X12	D57:D421	This adjusts the volume balance between the Shure SM57 and the Sennheiser MD421. When the MIC parameter is set to OFF, this setting has no effect.	0 – 100	
*	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	

[MODULATION]

Tremolo	This effe	ct varies the volume at a regular rate.		
6.0.0	Wave	Sets the modulation waveform.	TRI, TUBE, SQR	
TREM	Depth	Sets the depth of the modulation.	0 - 100	
	Rate	Sets the speed of the modulation.	0 - 100	♪
	VOL	Adjusts the volume.	0 - 100	
Chorus	This effe thickness	ect mixes a shifted pitch with the original sound to add mo s.	ovement a	nd
	Depth	Sets the depth of the modulation.	0 – 100	
	Rate	Sets the speed of the modulation.	1 – 50	
CHO	Tone	Adjusts the tone.	0 - 10	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	
StereoCho	This is a	stereo chorus with a clear tone.		
	Depth	Sets the depth of the modulation.	0 – 100	\square
	Rate	Sets the speed of the modulation.	1 – 50	
ST CHO	Tone	Adjusts the tone.	0 - 10	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	

[MODULATION]

Phaser	This effe	ct adds a phasing variation to the sound.		
	Color	Sets the tone of the effect type.	4 STG, 8 STG, INV 4, INV 8	
PHRSE	Depth	Sets the depth of the modulation.	0 - 100	
	Rate	Sets the speed of the modulation.	1 – 50	Þ
	RESO	Sets effect resonance.	0 – 100	
VinFLNGR	This ana	log flanger sound is similar to an MXR M-117R.		
	PreD	Sets pre-delay time of effect sound.	0 - 50	
	Depth	Sets the depth of the modulation.	0 - 100	
VIN FLNG	Rate	Sets the speed of the modulation.	0 - 50	♪
(rena)	RESO	Sets effect resonance.	-10 - 10	
TheVibe	This vibe	e sound features unique undulations.		
	Speed	Sets the speed of the modulation.	0 - 50	
	Depth	Sets the depth of the modulation.	0 - 100	
THE	Mode	Sets effect to vibrato or chorus.	VIBRT,	
OIRE	VOL	Adjusts the volume.	CHORS 0 – 100	
Vibrato		oct automatically adds vibrato.	0 100	
	Depth	Sets the depth of the modulation.	0 – 100	
	Rate	Sets the speed of the modulation.	0 – 50	1
VIERA	Tone	Adjusts the tone.	0 – 10	
	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
Octave	This effe	ct adds sound one octave and two octaves below the origina	al sound.	
	OCT1	Adjusts the level of the sound one octave below the effect sound.	0 - 100	
	OCT2	Adjusts the level of the sound two octaves below the effect sound.	0 - 100	
OCT	Tone	Adjusts the tone.	0 - 10	
	Dry	Adjusts the volume of the unaffected sound.	0 – 100	
RingMod	in a dras	ect produces a metallic ringing sound. Adjusting the "FREQ" tic change of sound character.		ults
	FREQ	Sets the frequency of the modulation.	1 – 50	_
RING	Tone	Adjusts the tone.	0 - 10	
MOD	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
Detune		Adjusts the volume. Ang an effect sound that is slightly pitch-shifted with the or be has a chorus effect without much sense of modulation.	iginal sound,	this
	Cent	Adjusts the detuning in cents, which are fine increments of 1/100-semitone.	-25 – 25	
	PreD	Sets the pre-delay time of the effect sound.	0 - 50	
DE TUNE	Tone	Adjusts the tone.	0 - 10	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
PitchSHFT	This effe	ct shifts the pitch up or down.		
	Shift	Adjusts the pitch shift amount in semitones. Selecting "0" gives a detuning effect.	-12–12, 24	
	Fine	Allows fine adjustment of pitch shift amount in Cent (1/100 semitone) steps.	-25 – 25	
PITCH	Tone	Adjusts the tone.	0 – 10	
	BAL	Adjusts the balance between original and effect sounds.	0 - 100	

G5n/G3n/G3Xn

[MODULATION]

MonoPitch	This is a	pitch shifter with little sound variance for monophonic (single	note) playing	
	Shift	Adjusts the pitch shift amount in semitones. Selecting "0" gives a detuning effect.	-12–12, 24	
	Fine	Allows fine adjustment of pitch shift amount in Cent (1/100 semitone) steps.	-25 – 25	
PITCH	Tone	Adjusts the tone.	0 – 10	
	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
HPS		elligent pitch shifter outputs the effect sound with the pitch sh and key settings.	ifted accordi	ng
	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>)	
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	
Kick FLNG	This flan	ger is controlled using the control switch.		
	PreD	Sets pre-delay time of effect sound.	0 – 100	
	Depth	Sets the depth of the modulation.	0 - 100	L
	Rate	Sets the speed of the modulation.	0 - 100	
Kick FLNG	ON/OFF	Sets the foot switch function.	LATCH, UnLATCH	
ON-OFF LFD	RESO	Sets effect resonance.	0 – 100	
<u>(22.)</u>	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
	RST-F	Adjusts the LFO reset frequency.	0 - 100	
	LFO	Sets the function when the control switch is on.	RESET, STOP	
Slicer	This effe	ect creates a rhythmical sound by continuously slicing the inpu	t.	
	PTTRN	Sets effect pattern.	1 – 20	
000	Speed	Sets the speed of the modulation.	1 – 50	1
SLICE	THRSH	Adjusts effect threshold.	0 – 50	
	VOL	Adjusts the volume.	0 – 100	
CloneCho	This ana	log chorus sound models the Electro-Harmonix SmallClone.		
	Depth	Sets the depth of the modulation.	1, 2	Γ
D\$++	Rate	Sets the speed of the modulation.	0 – 100	T
	Tone	Adjusts the tone.	0 – 100	T
	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	Γ
000	Rate	Sets the speed of the modulation.	0 – 100	
SUPER CHO	Tone	Adjusts the tone.	0 – 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	┢
	This pha	iser sound models the Electro-Harmonix SmallStone.		
StonePha				
StonePha	Color	Sets the sound color.	1, 2	
StonePha		Sets the sound color. Sets the depth of the modulation.	1, 2 0 – 100	
	Color Depth Rate			

[MODULATION]

CoronaTri	This is a	model of tc electronic's CORONATri-Chorus.		
	Depth	Sets the depth of the modulation.	0 – 100	
000	Speed	Sets the speed of the modulation.	0 – 100	
CRN Tri	Tone	Adjusts the tone.	0 – 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	\square
BendCho		ct provides pitch bending that uses the input signal as trigger a e separately.	nd process	ses
	Mode	Sets direction of pitch bend.	UP, DOWN	
000	Depth	Sets the depth of the modulation.	0 – 100	
BEND Cho	Time	Sets time before effect starts.	0 - 50	
	BAL	Adjusts the balance between original and effect sounds.	0 – 100	
AnalogCho	This effe	ct simulates an analog chorus.		
	Depth	Sets the depth of the modulation.	0 - 100	
000	Rate	Sets modulation speed.	0 – 100	
ANLG CHO	Tone	Adjusts the tone.	0 - 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	
WarpPhase	This pha	ser has a one way effect.		
	Mode	Sets direction of warping.	GO, BACK	
000	Speed	Sets modulation speed.	1 – 50	♪
WARP Phase	RESO	Sets effect resonance.	0 - 10	
	VOL	Adjusts the volume.	0 – 100	
Duo Phase	This effe	ct combines two phasers.		
	DPT A	Sets the depth of LFO A modulation.	1 – 100	
	RateA	Sets the speed of LFO A modulation.	1 – 50	♪
	ResoA	Sets the resonance of LFO A modulation.	0 - 10	
DuoPhase	Link	Sets how 2 phasers are connected.	SERI, PARA, STR	
ON OFF PHR-B	DPT B	Sets the depth of LFO B modulation.	1 – 100	
(<u></u>)	RATE B	Sets the speed of LFO B modulation.	1 – 50, SyncA, RvrsA	
	RESO B	Sets the resonance of LFO B modulation.	0 - 10	
	VOL	Adjusts the volume.	0 – 100	1

[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	
AutoPan	This effe	ct moves the sound image cyclically left and right.		
	Rate	Sets the speed of the modulation.	0 – 50	♪
	Width	Sets the width of the panning.	0 – 50	
AUTO PAN	Clip	Adjusts the amount of waveform clipping. Higher values emphasize the auto-panning effect more.	0 – 10	
	VOL	Adjusts the volume.	0 – 100	

G5n/G3n/G3Xn

[SFX]

LoopRoll	This effe	ct allows you use the footswitch to sample and hold what you p	olay.	
	Time	Sets the loop time.	10 - 4000	♪
	Duty	Sets the time that the sample-and-hold sound is produced.	25 - 100	
	BAL	Adjusts the balance between original and effect sounds.	0 - 100	
	ON/OFF	Sets the foot switch function.	LATCH, UnLATCH	
HotSpice	This effe	ct simulates a sitar tone.		
	Bend	Adjust the depth of the pitch bend.	0 – 100	
000	Buzz	Adjust the buzzing tone.	0 - 100	
	+1oct	Adjust the volume of one octave up.	0 – 100	
	VOL	Adjusts the volume.	0 – 100	

[DELAY]

Delay	This long delay has a maximum length of 4000 ms.				
	Time	Sets the delay time.	1 – 4000	♪	
♦ ♦	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	4000 ms.		
	Time	Sets the delay time.	1 – 4000	♪	
	F.B	Adjusts the feedback amount.	0 - 100		
RNLG	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100		
DELRY	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 effect simulates a tape echo. Changing the "Time" parameter changes the pitch of the echoes.				
	Time	Sets the delay time.	1 – 2000	1	
$\otimes \otimes$	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		
ECHD	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 2000 ms.				
	Time	Sets the delay time.	10 – 2000	1	
	F.B	Adjusts the feedback amount.	0 – 100		
REVRS	BAL	Adjusts the balance between original and effect sounds.	0 – 100		
DELRY	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	y effect allows the use of modulation.			
	Time	Sets the delay time.	1 – 2000	♪	
	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		
DELRY	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		

G5n/G3n/G3Xn

[DELAY]

Hold DLY	This hold	d delay effect is controlled using the control switch.			
	Time	Sets the delay time.	1 – 4000	⊅	
	F.B	Adjusts the feedback amount.	0 – 100		
	HiDMP	Adjusts the treble attenuation of the delay sound.	0 – 10		
	Tone	Adjusts the tone.	0 – 100		
Hold DLY	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100		
ON OFF HOLD	P-P	Sets delay output to mono or Ping Pong.	MONO, P-P		
	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		
	Hold	Sets the control switch function.	LATCH, UnLATCH		
P-P Delay	This dela	ay outputs the delay sound alternately left and right.			
	Time	Sets the delay time.	1 – 4000	J	
[≜≜≜]	F.B	Adjusts the feedback amount.	0 – 100		
P-P	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100		
[DEL HY]	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		
FilterDly	This effe	ct filters a delayed sound.		_	
	Time	Sets the delay time.	1 – 2000	♪	
	F.B	Adjusts the feedback amount.	0 – 100		
FLTR	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		
Dual DLY	This effect combines 2 individual delays.				
	TimeA	Adjusts the delay time of Delay A.	0 – 1990, J x 8	♪	
	F.B A	Adjusts the Delay A feedback amount.	0 – 110		
Dual DLY	TimeB	Adjusts the delay time of Delay B.	0 – 1990, J x 8	\$	
	F.B B	Adjusts the Delay B feedback amount.	0 – 110		
	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.	MN-0 – ST-50		
	Speed	Sets the speed of the modulation.	0 – 50		
Pitch DLY	This effe	ct applies pitch shift to a delayed sound.			
	Pitch	Sets volume of pitch shift applied to delayed sound.	-12 – 12		
	Time	Sets the delay time.	1 – 2000		
PITCH Delry	F.B	Adjusts the feedback amount.	0 – 100		
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	+	
SlapBackD	This dela rockabill	ay features a short delay time that is good for muted rhythm y.		nd	
(A.S.)	Time	Sets the delay time. When Sync is chosen, the delay time is synchronized to the tempo.	1 – 300	♪	
	F.B	Adjusts the feedback amount.	0 – 100		
SLAP Backd	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100		
	SubDv	Set the note length of the delay sound. When P-P is chosen, L/R channels output delays in guarter/dotted eighth notes respectively.	J, ♪, P-P		

G5n/G3n/G3Xn

[DELAY]

A-Pan DLY	This com cyclically	nbines auto pan and delay to create the effect of the stereo in	nage movi	ng
	Time	Sets the delay time.	1 – 2000	♪
	F.B	Adjusts the feedback amount.	0 – 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
A-PanDLY	Link	Sets the order that the auto pan and delay are connected.	PAN-DLY, DLY-PAN	
ON OFF INPUT	Cycle	Sets the speed of the sound movement.	1/4 – 50	
	Width	Sets the width of the sound movement.	0 – 50	
	Clip	Adjusts the amount of waveform clipping.	0 – 10	
	INPUT	Sets the foot switch function.	LATCH, UnLATCH	
PhaseDly	This effe	ct applies a phaser to a delayed sound.		
	Time	Sets the delay time.	1 – 2000	♪
	F.B	Adjusts the feedback amount.	0 – 100	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
PhaseDLY	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	
	COLOR	Sets the tone of the effect type.	4 STG, 8 STG, INV 4, INV 8	
	DEPTH	Sets the depth of the modulation.	0 – 100	
	RATE	Sets the speed of the modulation.	1 – 50	♪
	RESO	Sets effect resonance.	0 – 100	
TapeEcho3	This tape echo effect models the MAESTRO ECHOPLEX EP-3.			
	Gain	Adjusts the gain.	0 – 100	
	Hi	Adjusts volume of high frequencies.	0 – 100	
	Lo	Adjusts volume of low frequencies.	0 – 100	
TapeEcho3	VOL	Adjusts the volume.	0 – 100	
ON-OFF ECHO	TIME	Sets the delay time.	10 – 1000	♪
	F.B	Adjusts the feedback amount.	0 – 100	
	MIX	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
	REC LV	Adjusts the volume recorded to the tape.	0 – 100	
ICE Delay	This effe	ct combines pitch shifting and delay.		
	INTVL	Sets the pitch modulation amount for the audio slices.	-OCT – 2 OCT	
000	Time	Sets the delay time.	60 – 1300	♪
ICE	F.B	Adjusts the feedback amount.	0 – 100	
<u>[DELRY]</u>	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100	
SlwAtkDly	This effe	ct combines slow attack and delay.	1	
	Swell	Adjusts the attack time.	1 – 50	
	Time	Sets the delay time.	1 – 1900	♪
SLOW ATK	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	
SoftEcho	This echo	has a soft tone.This echo effect allows the use of modulation.	•	
	MOD	Turns modulation ON or OFF.	OFF, ON	
	IVIOD			
	Time	Sets the delay time.	19 – 581	
SOFT ECHO		Sets the delay time. Adjusts the feedback amount.	19 – 581 0 – 100	

G5n/G3n/G3Xn

[REVERB]

Air	This effect reproduces the ambience of a room, to create spatial depth.		
	Size	Sets the size of the space.	1 – 100
	REF	Adjusts the amount of reflection from the wall.	0 - 10
BIR	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
	Decay	Sets the duration of the reverberations.	1 – 30
ROOM	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
	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
	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
HALL	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
FD Spring	This sim	ulates the spring reverb of the '65 FenderTwin Reverb.	
	Color	Sets the tone of the effect type.	0, 1
••	Lo	Adjusts volume of low frequencies.	0 – 100
FD SPRNG	Hi	Adjusts volume of high frequencies.	0 – 100
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
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
EarlyRef	This effe	ct reproduces only the early reflections of reverb.	
	Decay	Adjusts the duration of the reverb.	1 – 30
eee	Shape	Adjusts the effect envelope.	-10 - 10
	Tone	Adjusts the tone.	0 – 10
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100

[REVERB]

SpaceHole	This effe	ct combines delay and reverb.	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	0 – 1000
	Decay	Sets the duration of the reverberations.	-100 - 100
	F.B	Adjusts the feedback amount.	0 – 100
SpaceHole	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
ON-OFF INPUT	Depth	Sets the depth of the modulation.	0 – 100
(<u>= =</u>)	Speed	Sets the speed of the modulation.	0 – 100
	Size	Adjusts the size of the reverb space.	0 – 100
	INPUT	Sets the foot switch function.	LATCH, UnLATCH
Church	This effe	ct simulates the reverberations of a church.	<u>.</u>
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	0 – 200
000	Decay	Sets the duration of the reverberations.	0 - 100
	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. The dry sound also continues to have the same tone as when the effect was on. When OFF, effect sound stops right when effect is turned off.	OFF, ON
Ambience	This effe	ct adds a natural ambience (air) to the sound.	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	0 – 200
000	Decay	Sets the duration of the reverberations.	0 – 100
	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. The dry sound also continues to have the same tone as when the effect was on. When OFF, effect sound stops right when effect is turned off.	OFF, ON
ParticleR	This is a	unique complex reverb.	
	Mode	Sets how the reverb sound changes.	STBL, CRTCL, HZD
PRTCL	Decay	Sets the duration of the reverberations.	0 – 100
<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	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
Chamber	This effect simulates the reverberations of a chamber-sized room.		
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	0 – 200
[eee]	Decay	Sets the duration of the reverberations.	0 – 100
្តមួត	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 – 100
[BER_]	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
GateRev	This unic	que reverb is good for percussive playing.	
	Color	Sets the sound color.	1 – 5
000	Decay	Sets the duration of the reverberations.	0 – 100
GRTE Rev	Tone	Adjusts the tone.	0 – 100
<u>(***)</u>	BAL	Adjusts the balance between original and effect sounds.	0 – 100
HoldVerb	This hold	reverb effect is controlled using the control switch.	
	PreD	This hold reverb effect is controlled using the control switch.	1 – 200
	Decay	Adjusts the delay between input of the original sound and start of the reverb sound.	0 – 100
HoldVerb	Mix	Sets the duration of the reverberations.	0 – 100
	Tail	Adjusts the amount of effected sound that is mixed with the original sound.	OFF, ON
ON-OFF HOLD	Color	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.	0 – 100
-	LoDMP	Adjusts the reverb time of the low frequencies.	0 – 100
	HiDMP	Adjusts low frequency damping in reverb sound.	0 – 100
	Hold	Adjusts high frequency damping in reverb sound.	LATCH, UnLATCH

[PEDAL]

		me curve of the volume pedal can be set.					
	P VOL		0 - 100	Р			
		Adjusts the volume.	0 - 100	+			
	Min Max	Adjusts the volume when the pedal is at minimum position. Adjusts the volume when the pedal is at maximum position.	0 - 100	+			
	Curve	Sets the volume curve.	A, B	+-			
BlackWah		A	А, В				
Бласкууал		al wah effect simulates the Cry Baby.					
	P FREQ	Adjusts the emphasized frequency.	0 - 100	P			
BLCK	Range	Adjusts the frequency range processed by the effect.	0 - 100	+			
	Dry	Adjusts the volume of the unaffected sound.	0 - 100	_			
		Adjusts the volume.	0 – 100				
ChromeWah		ulates a British wah pedal with a chrome finish.					
	P FREQ	Adjusts the emphasized frequency.	0 - 100	P			
CHRM[Range	Adjusts the frequency range processed by the effect.	0 - 100	_			
	Dry	Adjusts the volume of the unaffected sound.	0 - 100	_			
	VOL	Adjusts the volume.	0 – 100				
VAH100		s an Ibanez wah pedal.					
	P FREQ	Adjusts the emphasized frequency.	0 – 50	Ρ			
WAH	Depth	Sets the depth of the wah.	0 - 100				
	Dry	Adjusts the volume of the unaffected sound.	0 - 100	\perp			
	VOL	Adjusts the volume.	0 - 100				
PDL Pitch	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			
PDL	Color	Sets the type of pitch change control with the expression pedal.	1 – 9 (See Table 2)				
	Tone	Adjusts the tone.	0 - 10	+			
—	Mode	Sets the sound style.	UP, DOWN	+			
PDL MnPit		pitch shifter specially for monophonic sound (single-note p the pitch to be shifted in real time with the expression pedal.	laying), wh	ich			
	P Bend	Sets the amount of pitch shift.	0 – 100	Ρ			
PDL	Color	Sets the type of pitch change control with the expression pedal.	1 – 9 (See Table 2)				
	Tone	Adjusts the tone.	0 - 10	+			
—	Mode	Sets the sound style.	UP, DOWN	+			
PDL Vibe	This vibe	sound features unique undulations.					
	P Speed	Sets the speed of the modulation.	0 - 50	Р			
	Depth	Sets the depth of the modulation.	0 - 100	+			
PDL VIBE	Mode	Sets effect to vibrato or chorus.	VIBRAT, CHORS				
	VOL	Adjusts the volume.	0 - 100	+			
PDL Drive		ession pedal controls the gain of this drive effect.					
DEBINO	P Gain	Adjusts the gain.	0 – 100	Р			
	Tone	Adjusts the tone.	0 - 100	+			
	PRSNC	Adjusts volume of super-high frequencies.	0 - 100	+			
	VOL	Adjusts the volume.	0 - 100	+			
PDL PHSR	<u> </u>	ession pedal controls the modulation frequency of this phaser.					
DITTON	P Rate	Sets the speed of the modulation.	1 – 50	Р			
	Depth	Sets the depth of the modulation.	0 - 100	+			
	RESO		0 - 100	+			
PDL PHSR 	Color	Sets the tone of the effect type.	4 STG, 8 STG,	+			
PDL PHSR		Sets the tone of the effect type.	4 STG,				

[PEDAL]

PDL Delay	The expression pedal controls the delay input level of this effect.				
	P InLvI	Adjusts the delay input level.	0 - 100	Р	
	Time	Sets the delay time.	1 – 4000	♪	
	F.B	Adjusts the feedback amount.	0 - 100		
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100		
PDL Rev	The expression pedal controls the reverb input level of this effect.				
	P InLvI	Adjusts the reverb input level.	0 – 100	Р	
	PreD	Adjusts the delay between input of the original sound and start of the reverb sound.	1 – 100	+	
(RED)	Decay	Sets the duration of the reverberations.	1 – 30	+	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100		
OSC Echo	The expr	ession pedal controls the delay oscillation of this effect.			
	P OSC	Adjusts the delay time and feedback.	0 – 100	Р	
	T-Min	Adjusts the delay time when the pedal is at minimum position.	19 – 500	+	
L OSC LECHOJ	T-Max	Adjusts the delay time when the pedal is at maximum position.	19 – 500	+	
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100	+	
VoiceWah		ct can make a guitar sound like a human voice.			
VOICEVVali			0 100		
	P Vowel	Adjusts the emphasized vowel.	0 - 100	Р	
VDICE WAH	PTTRN	Sets effect pattern.	A – C		
	Voice	Adjusts the vowel sounds.	0 – 100		
	Mode	Sets the sound style.	STEP, SOFT	╧╡	
PDL Roto		es a rotary speaker.			
	P Mode	Sets the rotary mode.	SLOW, FAST	Ρ	
PDL	Drive	Adjusts the amount of amplification from the preamp.	0 - 100		
	BAL	Adjusts the balance between the horn (high frequencies) and the drum (low frequencies).	0 – 100		
	VOL	Adjusts the volume.	0 – 100		
P-BitCRSH	This effe	ct creates a lo-fi sound.			
	P SMPL	Sets sampling rate.	0 – 50	Ρ	
L PDL	Bit	Sets bit depth.	4 - 32		
	Tone	Adjusts the tone.	0 - 10		
	BAL	Adjusts the balance between original and effect sounds.	0 – 100		
PDL FLNGR	The expr	ession pedal controls the emphasized frequency of this flanger			
	P FREQ	This sets the emphasized frequency.	0 - 100	Р	
) PDL FLG	RESO	Sets effect resonance.	-10 - 10		
	HiDMP	Adjusts the treble attenuation of the effect sound.	0 – 10		
	Mix	Adjusts the amount of effected sound that is mixed with the original sound.	0 - 100		
PDL Reso	Pedal wa	h with a strong character.	i		
	P FREQ	Adjusts the emphasized frequency.	1 – 50	Р	
	RESO	Sets effect resonance.	0 - 10		
	Dry	Adjusts the volume of the unaffected sound.	0 - 100		
	VOL	Adjusts the volume.	0 - 100	+	
Output VP	This controls the product output level. This volume will be kept even when the patch is changed.				
	-	_			
		1			

Table 1 [Scale Parameter]

Setting	Scale used	Interval
-6		6th down
-5	Major	5th down
-4	IVIAJOI	4th down
-3		3rd down
-m	Minor	3rd down
m	IVIIIIOI	3rd up
3		3rd up
4	Major	4th up
5	ividj0f	5th up
6		6th up

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	-00
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