

GP-10 SUITAR

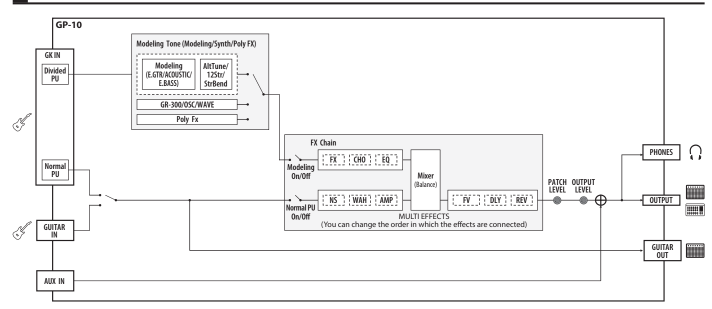
Parameter Guide



Signal Flow (Simplified Version)	1
Functions Available for Each Modeling	1
Convenient Functions When Editing	1
Alternate Tuning (AltTune: Type)	2
FX Parameter	3
FX (Fx:)	3
OD/DS (FxODDS:)	
COMPRESSOR (FxComp:)	3
LIMITER (FxLmtr:)	3
EQ (FxEQ:)	3
T. WAH (FxT. Wah:)	
PITCH SHIFTER (FxPS:)	4
HARMONIST (FxHrm:)	
PEDAL BEND (FxP. Bnd:)	4

PHASER (FxPhasr:)	4
FLANGER (FxFlngr:)	4
TREMOLO (FxTrml:)	4
PAN (FxPan:)	4
ROTARY (FxRot:)	5
UNI-V (FxUni-V:)	5
CHORUS (FxChorus:)	5
DELAY (FxDly:)	5
Stereo/Mono Support for Each Effect	6
Control Function List.	7
USB Routing (USBAudio: Routing)	8
Assign Target List (Asgn 1–8: Target)	9
Signal Flow	11

Signal Flow (Simplified Version)



Function	Functions Available for Each Modeling						
MODELII	MODELING TYPE ALT. TUNE 12Str StrBend NS Str Level Str Pan					Str Pan	
E. GTR		/	✓	/	Not available when FRETLESS	/	✓
ACOUST	IC	/	✓	/	Not available when NYLON or SITAR	/	Available when NYLON, RESO, BANJO, or SITAR
E. BASS		/	✓	/	Not available when FRETLESS	/	✓
	GR-300	-	-	_	_	/	✓
SYNTH	OSC SYNTH	-	-	_	_	/	✓
	WAVE SYNTH	-	-	_	-	/	✓
	DISTORTION	-	_	_	_	/	✓
	CRYSTAL	-	-	-	-	/	✓
POLYFX	RICH MODULATION	-	-	-	_	/	✓
	SLOW PAD	-	-	-	-	/	✓
	TOUCH WAH	-	-	-	-	/	✓

Convenient Functions When Editing

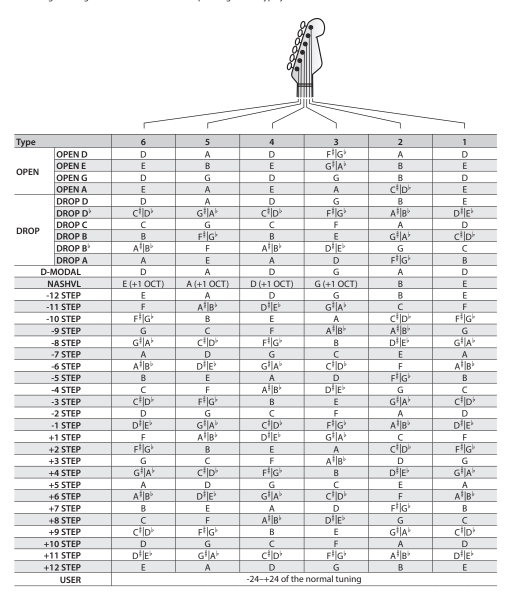
When moving from the Play screen to Effect/System settings, you can jump to a specific parameter by pressing the following buttons simultaneously.

Buttons		Jump destination	
	[◀]		FxChain:
Hold down	[4] [▶]	and press [EFFECTS]	Ctl: CTL1 Func
	[▶]		Asgn1: On/Off

Buttons		Jump destination	
	[◀]		Sys: Patch Extent
Hold down	[◀][▶]	and press [SYSTEM]	SysCtl: CTL1 Func
	[▶]		USBAudio: Routing

Alternate Tuning (AltTune: Type)

The strings of the guitar are tuned as follows depending on the type you select.



Tuning of the secondary strings when the 12Str: Type is NORMAL (interval from the primary strings)

Туре	6	5	4	3	2	1
12STR	+12	+12	+12	+12	0	0

FX Parameter

FX (Fx:) You can select the effect to be used from the following.

	Parameter	Explanation			
*	On/Off	Turns this effect on/off.			
		Type of FX			
		OD/DS	Distorts the sound to create long sustain.		
		COMPRESSOR	Produces a long sustain by evening out the volume level of the input signal. You can also use it as a limiter to suppress only the sound peaks and prevent distortion.		
		LIMITER	Attenuates loud input levels to prevent distortion.		
		EQ	Adjusts the tone as a equalizer.		
		T. WAH	A wah effect is produced according to your picking dynamics.		
		PITCH SHIFTER	Changes the pitch of the original sound (up or down) within a range of two octaves.		
		HARMONIST	An effect where the amount of shifting is adjusted according to an analysis of the guitar input, allowing you to create harmony based on diatonic scales.		
		PEDAL BEND	Lets you use the pedal to get a pitch bend effect.		
	Туре	PHASER	By adding varied-phase portions to the direct sound, the phaser effect gives a whooshing, swirling character to the sound.		
		FLANGER	Gives a twisting, jet-airplane-like character to the sound.		
		TREMOLO	Creates a cyclic change in volume.		
		PAN	With the volume level of the left and right sides alternately changing, when playing sound in stereo, you can get an effect that makes the guitar sound appear to fly back and forth between the speakers.		
		ROTARY	Produces an effect like the sound of a rotary speaker.		
			Models a Uni-Vibe.		
		UNI-V	Although this resembles a phaser effect, it also provides a unique undulation that you can't get with a regular phaser.		
		CHORUS	A slightly detuned sound is added to the original sound to add depth and breadth.		
		DELAY	Adds delayed sound to the direct sound, giving more body to the sound or creating special effects.		

OD/DS (FxODDS:)

Parameter	Explanation			
	Type of OD/DS			
		A booster with unique characteristics in the midrange.		
	MID BOOST	Making the connection before the amp produces sound suitable for solos.		
	CLEAN BOOST	This not only functions as a booster, but also produces a clean tone that has punch even when used alone.		
	TREBLE BOOST	This is a booster that has bright characteristics.		
	CRUNCH	A lustrous crunch sound with an added element of amp distortion.		
	NATURAL OD	An overdrive sound that provides distortion with a natural feeling.		
	WARM OD	A warm overdrive.		
	FAT DS	A distortion sound with thick distortion.		
	LEAD DS	Produces a distortion sound with both the smoothness of an overdrive along with a deep distortion.		
	METAL DS	A distortion sound that is ideal for performances of heavy riffs.		
	OCT FUZZ	A fuzz sound with rich harmonic content.		
Type		A crunch sound of the BOSS BD-2.		
	BLUES OD	This produces distortion that faithfully reproduces the nuances of picking.		
	OD-1	Models the sound of the BOSS OD-1.		
	00 1	Produces sweet, mild distortion.		
	T-SCREAM	Models an Ibanez TS-808.		
	TURBO OD	High-gain overdrive sound of the BOSS OD-2.		
	DIST	Gives a basic, traditional distortion sound.		
	RAT	Models a Proco RAT.		
	GUV DS	Models a Marshall GUV' NOR.		
	DST+	Models a MXR DISTORTION+.		
		Models the sound of the BOSS MT-2.		
	METAL ZONE	It produces a wide range of metal sounds, from old style to slash metal.		
	'60S FUZZ	Models a Fuzz Face.		
	0031022	It produces a fat fuzz sound.		
	MUFF FUZZ	Models an Electro-Harmonix Big Muff π .		
Drive	Adjusts the dep	oth of distortion.		
Tone	Adjusts the ton	e.		
Level	Adjusts the volume of the effect sound.			
Bottom	Adjusts the ton	e for the low frequency range.		
D. Level	Adjusts the vol	ume of the direct sound.		
Solo Sw	Switches the to	ne to one suitable for solos.		
Solo Lv	Adjusts the vol	ume level when the Solo Sw is ON.		

COMPRESSOR (FxComp:)

		<u> </u>		
Parameter	Explanation			
	BOSS COMP	Models a BOSS CS-3.		
	Hi-BAND	A compressor that adds an even stronger effect in the high end.		
	LIGHT	A compressor with a light effect.		
	D-COMP	Models a MXR DynaComp.		
	ORANGE	Modeled on the sound of the Dan Armstrong ORANGE SQUEEZER.		
Type	FAT	When applied heavily, this compressor effect provides a fat tone with a boosted midrange.		
	MILD	When applied heavily, this compressor effect produces a sweet tone with the high end cut.		
	STEREO COMP	Selects a stereo compressor.		
Sustain	Adjusts the range (time) over which low-level signals are boosted. Larger values will result in longer sustain.			
Attack	Adjusts the strength of the picking attack when the strings are played. Higher			
Allack	values result in sharper attack, creating a more clearly defined sound.			
Tone	Adjusts the volume.			
Level	Adjusts the to	Adjusts the tone.		

LIMITER (FxLmtr:)

Parameter	Explanation	Explanation			
_	BOSS LIMITER	Selects a stereo limiter.			
Type	RACK 160D	Models a dbx 160X.			
	VTG RACK U	Models a UREI 1178.			
Attack		Adjusts the strength of the picking attack when the strings are played. Higher values result in sharper attack, creating a more clearly defined sound.			
Threshold		Adjust this as appropriate for the input signal from your guitar. When the input signal level exceeds this threshold level, limiting will be applied.			
Ratio	Selects the compression ratio used with signals in excess of the threshold level.				
Release	Adjusts the r	Adjusts the release time.			
Level	Adjusts the volume.				

EQ (FxEQ:)

Parameter	Explanation
Low Gain	Adjusts the low frequency range tone.
Hi Gain	Adjusts the high frequency range tone.
LowMid Freq	Specifies the center of the frequency range that will be adjusted by the LowMid Gain.
LowMid Q	Adjusts the width of the area affected by the EQ centered at the LowMid Freq. Higher values will narrow the area.
LowMid Gain	Adjusts the low-middle frequency range tone.
Hi Mid Freq	Specifies the center of the frequency range that will be adjusted by the Hi Mid Gain.
Hi Mid Q	Adjusts the width of the area affected by the EQ centered at the Hi Mid Freq. Higher values will narrow the area.
Hi Mid Gain	Adjusts the low-middle frequency range tone.
Low Cut	Sets the frequency at which the low cut filter begins to take effect. When FLAT is selected, the low cut filter will have no effect.
Hi Cut	Sets the frequency at which the high cut filter begins to take effect. When FLAT is selected, the high cut filter will have no effect.
Level	Adjusts the overall volume level of the equalizer.

T. WAH (FxT. Wah:)

Parameter	Explanation	on			
Mode	LPF	Creates a wah effect over a wide frequency range.			
wode	BPF	Creates a wah effect in a narrow frequency range.			
Polar	DOWN	The frequency of the filter will fall.			
Polar	UP	The frequency of the filter will rise.			
	Adjusts the	e sensitivity at which the filter will change in the direction determined by			
Sens	the polarit	the polarity setting.			
Jelis	Higher val	Higher values will result in a stronger response. With a setting of 0, the strength of			
	picking wi	picking will have no effect.			
Freq	Adjusts the	Adjusts the center frequency of the Wah effect.			
	Adjusts the	Adjusts the way in which the wah effect applies to the area around the center			
Peak	frequency.	frequency.			
reak	Higher val	Higher values will produce a stronger tone which emphasizes the wah effect more.			
	With a valu	ue of 50 a standard wah sound will be produced.			
E. Level	Adjusts the	Adjusts the volume of the effect sound.			
D. Level	Adjusts the	Adjusts the volume of the direct sound			

PITCH SHIFTER (FxPS:)

Parameter	Explanation			
	1-VOICE One-voice pitch-shifted sound output in monaural.			
Voice	2-MONO	Two-voice pitch-shifted sound (PS1, PS2) output in monaural.		
voice	2-STEREO	Two-voice pitch-shifted sound (PS1, PS2) output through left and right channels.		
Mode1	FAST, MEDIUM, SLOW	The response is slower in the order of FAST, MEDIUM and SLOW, but the modulation is lessened in the same order.		
Mode2 *1		MONO is used for inputting single notes.		
	MONO	* You may be unable to produce the intended effect when playing chords (two or more notes played simultaneously).		
Pitch1				
Pitch2 *1	Adjusts the a	amount of pitch shift (the amount of interval) in semitone steps.		
Fine1	Make fine ac	Make fine adjustments to the interval. The amount of the change in the Fine 100 is		
Fine2 *1	equivalent to that of the Pitch 1.			
		time from when the direct sound is heard until the pitch shifted sounds ormally you can leave this set at 0 ms.		
P. Delay1 P. Delay2 *1	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.			
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.			
F. Back1	Adjusts the f	Adjusts the feedback amount of the pitch shift sound.		
E. Level1 E. Level2 *1	Adjusts the volume of the pitch shifter.			
D. Level	Adjusts the volume of the direct sound.			

^{*1:} Setting not available when Voice is set to 1-VOICE.

HARMONIST (FxHrm:)

HAINWO	VIONIST (FXFIRM:)			
Parameter	Explanation	nation		
	1-VOICE	One-voice pitch-shifted sound output in monaural.		
Voice	2-MONO	Two-voice pitch-shifted sound (PS1, PS2) output in monaural.		
Voice	2-STEREO	Two-voice pitch-shifted sound (PS1, PS2) output through left and right channels.		
	Determines the pitch of the sound added to the input sound, when you are making			
Harm1	a harmony.			
harm2 *1		llows you to set it by up to 2 octaves higher or lower than the input sound. een the scale is set to USER, this parameter sets the user scale number to be used.		
		ime from when the direct sound is heard until the pitch shifted sounds		
	are heard. No	ormally you can leave this set at 0 ms.		
P. Delay1		to BPM, the value of each parameter will be set according to the value		
P. Delay2 *1		of the "MASTER BPM" specified for each patch. This makes it easier to achieve		
1. Delay2 1		und settings that match the tempo of the song.		
		the tempo, the time is longer than the range of allowable settings, it is		
5 D . L 4	then synchronized to a period either 1/2 or 1/4 of that time.			
F. Back1 E. Level1	Adjusts the feedback amount of the pitch shift sound.			
	Adjusts the volume of the pitch shifter.			
E. Level2 *1	-			
	The key setti	ng corresponds to the key of the song (#, b) as follows.		
	Major C	F B^{\flat} E^{\flat} A^{\flat} D^{\flat}		
		>		
	Minor Am	Dm Gm Cm Fm B ^b m		
MastrKey Minor All Bill Gill Cill Fill Bill				
	G D A E B F [‡]			
	<u> </u>			
	Minor Am Em Bm F [†] m C [†] m G [†] m			
	Em Bm F [#] m C [#] m G [#] m D [#] m			
D. Level	Adjusts the volume of the direct sound.			

^{*1:} Setting not available when Voice is set to 1-VOICE.

PEDAL BEND (FxP. Bnd:)

Parameter	Explanation		
Pitch	Sets the pitch at the point where the EXP Pedal is all the way down.		
Position	Adjusts the pedal position for pedal bend.		
Position	This parameter is used after it's been assigned to an EXP Pedal or similar controller.		
E. Level Adjusts the volume of the pitch bend sound.			
D. Level	Adjusts the volume of the direct sound.		

PHASER (FxPhasr:)

Parameter	Explanation			
	4STAGE	A four-phase effect. A light phaser effect is obtained.		
Туре	8STAGE	An eight-phase effect. It is a popular phaser effect.		
	12STAGE	A twelve-phase effect. A deep phase effect is obtained.		
	BiPHASE	The phaser with two phase shift circuits connected in series.		
	Sets the rate o	f the phaser effect.		
	* When set to	* When set to BPM, the value of each parameter will be set according to the value		
Rate	of the "MAS	of the "MASTER BPM" specified for each patch. This makes it easier to achieve		
nate	effect soun	d settings that match the tempo of the song.		
	* If, due to th	* If, due to the tempo, the time is longer than the range of allowable settings, it is		
	then synch	then synchronized to a period either 1/2 or 1/4 of that time.		
Depth	Determines the depth of the phaser effect.			
Manual	Adjusts the center frequency of the phaser effect.			
Reso	Determines the amount of resonance (feedback). Increasing the value will			
neso	emphasize the	emphasize the effect, creating a more unusual sound.		
	Sets the cycle of the step function that changes the rate and depth. When it is set			
	to a higher value, the change will be finer. Set this to "Off" when not using the Step			
	function.			
Step Rate	* When set to BPM, the value of each parameter will be set according to the value			
Step nate	of the "MASTER BPM" specified for each patch. This makes it easier to achieve			
	effect sound settings that match the tempo of the song.			
	* If, due to the tempo, the time is longer than the range of allowable settings, it is			
	then synchronized to a period either 1/2 or 1/4 of that time.			
E. Level	Adjusts the volume of the phaser.			
D. Level	Adjusts the volume of the direct sound.			

FLANGER (FxFIngr:)

Parameter	Explanation	
	Sets the rate of the flanging effect.	
Rate	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.	
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.	
Depth	Determines the depth of the flanging effect.	
Manual	Adjusts the center frequency at which to apply the effect.	
Reso	Determines the amount of resonance (feedback). Increasing the value will	
Reso	emphasize the effect, creating a more unusual sound.	
Separatn	Adjusts the diffusion. The diffusion increases as the value increases.	
Low Cut	Sets the frequency at which the low cut filter begins to take effect. When "Flat" is selected, the low cut filter will have no effect.	
E. Level Adjusts the volume of the flanger.		
D. Level Adjusts the volume of the direct sound.		

TREMOLO (FxTrml:)

Parameter	Explanation		
Wave Shape	hape Adjusts changes in volume level. A higher value will steepen wave's shape.		
	Adjusts the frequency (speed) of the change.		
Rate	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.		
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.		
Depth Adjusts the depth of the effect.			
E. Level Adjusts the volume.			

PAN (FxPan:)

Parameter	Explanation		
Туре	AUTO	Varies the volume level on the left and right according to the settings for Wave Shape, Rate, and Depth.	
	MANUAL	Output uses the volume balance set with Manual Position.	
Wave Shape	Adjusts chan	ges in volume level.	
*1	A higher value will steepen wave's shape.		
	Adjusts the frequency (speed) of the change.		
Rate *1	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.		
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.		
Depth			
M. Position *2			
E. Level	Level Adjusts the volume.		

^{*1:} Setting available when Type is set to AUTO.

^{*2:} Setting available when Type is set to MANUAL.

ROTARY (FxRot:)

Parameter	Explanation			
SpeedSelct	dSelct Changes the simulated speaker's rotating speed (SLOW or FAST).			
Rate Slow Adjusts the Speed Select of rotation when set to "SLOW."				
	This parameter adjusts the speed select of rotation when set to "FAST."			
Rate Fast	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.			
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.			
Rise Time	Adjusts the time it takes for the rotation Speed Select to change when switched from "SLOW" to "FAST."			
Fall Time	Adjusts the time it takes for the rotation Speed Select to change when switched from "FAST" to "SLOW."			
Depth	Adjusts the amount of depth in the rotary effect.			
E. Level Adjusts the volume.				

UNI-V (FxUni-V:)

Parameter	Explanation		
	Adjusts the rate of the UNI-V effect.		
Rate	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.		
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.		
Depth	Adjusts the depth of the UNI-V effect.		
E. Level	Adjusts the volume.		

CHORUS (FxChorus:)

Circus (i Actionasi)				
Parameter	Explanation	Explanation		
	MONO	This chorus effect outputs the same sound from both L channel and R channel.		
Mode	STEREO1	A stereo chorus effect that adds different chorus sounds to L channel and R channel.		
	STEREO2	This stereo chorus uses spatial synthesis, with the direct sound output in the L channel and the effect sound output in the R channel.		
	Adjusts the r	ate of the chorus effect.		
Rate	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.			
	* If, due to the tempo, the time is longer than the range of allowable settings, it i then synchronized to a period either 1/2 or 1/4 of that time.			
Depth	Adjusts the depth of the chorus effect.			
Depth	* To use it for doubling effect, set the value to 0.			
Pre Dly	Adjusts the time needed for the effect sound to be output after the direct sound has been output. By setting a longer pre delay time, you can obtain an effect that sounds like more than one sound is being played at the same time (doubling effect).			
		uency at which the low cut filter begins to take effect. When "Flat" is low cut filter will have no effect.		
Hi Cut	Sets the frequency at which the high cut filter begins to take effect. When "Flat selected, the high cut filter will have no effect.			
E. Level	Adjusts the volume of the effect sound.			

DELAY (FxDly:)

Parameter	Explanation			
	MONO	A simple monaural delay.		
Type	PAN	Provides a tap delay effect that divides the delay time between the left and right channels.		
	Adjusts the d	elay time.		
Time	* When set to BPM, the value of each parameter will be set according to the value of the "MASTER BPM" specified for each patch. This makes it easier to achieve effect sound settings that match the tempo of the song.			
	* If, due to the tempo, the time is longer than the range of allowable settings, it is then synchronized to a period either 1/2 or 1/4 of that time.			
Feedback	Adjusts the volume that is returned to the input.			
геепраск	Higher settings will result in more delay repeats.			
High Cut	Sets the frequency at which the high cut filter begins to take effect. When selected, the high cut filter will have no effect.			
Pan Tap	Adjusts the delay time of the left channel delay. This setting adjusts the L channel			
Time *1	delay time relative to the R channel delay time (considered as 100%).			
E. Level	Adjusts the volume of the delay sound.			
D. Level	Adjusts the volume of the direct sound.			

 $^{^{*}1:}$ Setting available when Type is set to PAN.

Stereo/Mono Support for Each Effect

MONO: This effect sound is mono.

MONOP: These effects take a mono input and output it on two channels.

STEREO: This effect sound is output with two channels.

Туре		MONO	MONO > STEREO	STEREO
AMP			-	-
	OD/DS	✓	_	_
	COMPRESSOR	except STEREO COMP	-	STEREO COMP only
	LIMITER	_	-	✓ ·
	EQ	_	-	
	T. WAH	✓	-	_
	PITCH SHIFTER	except 2-STEREO	2-STEREO only	_
	HARMONIST	except 2-STEREO	2-STEREO only	-
FX	PEDAL BEND	✓	-	-
FΧ	PHASER	✓	-	-
	FLANGER	_	_	✓
	TREMOLO	_	-	✓
	PAN	_	-	✓
	ROTARY	_	✓	-
	UNI-V	✓	_	_
	CHORUS	MONO	STEREO 1, STEREO 2	_
	DELAY	MONO	PAN	
WAH		✓	-	-
CHO	RUS	MONO	STEREO 1, STEREO 2	
DELAY		except PAN, STEREO, and DUAL-L/R	PAN, STEREO only	DUAL-L/R only
REVE	RB	_	✓	_
EQ		-	-	✓
MIXE	R	_	-	

Control Function List

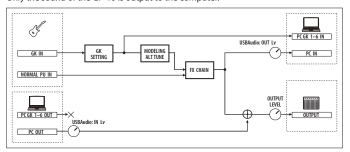
In "Pedal and Switch Settings for Each Patch (Ctl:)" (Owner's Manual p. 11) and "System Settings for the Pedals and Switches (SysCtl:)" (Owner's Manual p. 13), you can use the EXP 1 off Func, EXP 1 on Func, EXP 2 Func, and GKVOL Func settings to assign the following parameters and control them.

Туре			Parameter	
FOOT VOL			FV: Level	
PATCH LEVEL			Patch: Level	
.,	E. GTR		EG: Volume	
		-	AC: Volume	
	ACOUSTIC		EB: Volume	
	E. BASS	CB 300	GR300: Volume	
	SYNTH	GR-300 OSC SYNTH		
MODELING VOL	STNIH		OSC: Volume	
MODELING VOL		WAVE SYNTH	WAVE: Volume	
	D. I. F.	DISTORTION	PolyFx: GtrVol	
		CRYSTAL		
	PolyFx	RICH MODULATION		
		SLOW PAD		
		TOUCH WAH	PFxTWah: Volume	
NORMAL PU VOL			NrmlPU: Volume	
MIXER BALANCE			Mixer: Balance	
STRING BEND CTL			StrBend: Control	
	E. GTR		EG: Tone	
	ACOUSTIC	Ī	AC: Tone	
	E. BASS		EB: Tone	
		GR-300	GR300: Cutoff	
	SYNTH	OSC SYNTH	OSC: FilterCutoff	
MODELING CTL		WAVE SYNTH	WAVE: Cutoff	
		DISTORTION	PFxDist: Gain	
		CRYSTAL	PFxCrystal: Color	
	PolyFx	RICH MODULATION	PFxRichMod: Color	
		SLOW PAD	PFxSlowPad: Color	
		TOUCH WAH	PFxTWah: Peak	
	OD/DS		FxODDS: Drive	
	COMPRESSOR		FxComp: Sustain	
	LIMITER		FxLmtr: Threshold	
	EQ		FxEQ: Hi Mid Frq	
	T. WAH		FxT. Wah: Peak	
	PITCH SHIFTER		FxPS: E. Level1	FxPS: E. Level2
	HARMONIST		FxHrm: E. Level1	FxHrm: E. Level2
	PEDAL BEND		FxP. Bnd: Position	1 XI IIII. L. LEVEIZ
FX CTL	PHASER		FxPhasr: Rate	
	FLANGER		FxFIngr: Rate	
	TREMOLO		FxTrml: Rate	
	PAN	<u> </u>	FxPan: Rate	
	ROTARY		FxRot: SpeedSelct	
	UNI-V		FxUni-V: Rate	
	CHORUS		FxChorus: E. Level	
	DELAY		FxDly: E. Level	
AMP GAIN			Amp: Gain	
			Wah: Pdl Position	
WAH CHORUS E LEVEL				
CHORUS E. LEVEL DELAY E. LEVEL			Chorus: E. Level	
REVERB E. LEVEL			Delay: E. Level	
			Reverb: E. Level	
EQ HI MID FREQ			EQ: Hi Mid Freq	

USB Routing (USBAudio: Routing)

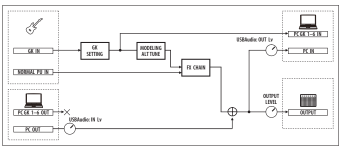
STANDARD

Use this setting if you're playing guitar while playing back a song from your computer. Only the sound of the GP-10 is output to the computer.



MIX

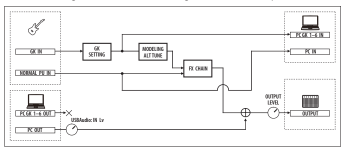
Use this setting if you're playing guitar while playing back a song from your computer. The sound of the GP-10 and the backing from the computer are mixed and output to the computer.



DRY-GUITAR

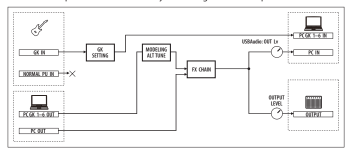
Use this setting if you want to "re-guitar" or "re-amp" your guitar sound after you've recorded it.

The original sound of the guitar without modeling or effects is output to the computer. The individual strings are output as six separate channels from the modeling signal route, and the original sound from the normal guitar route is also output.



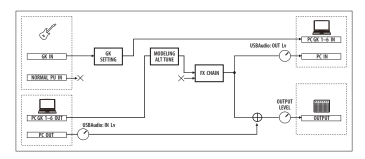
RE-GUITAR/AMP I

Use this setting if you want the original sound of the guitar without modeling or effects to be input to the GP-10 so that you can re-guitar or re-amp.



RE-GUITAR/AMP II

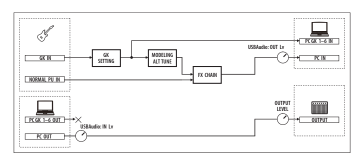
Use this setting to re-guitar along with backing that's played back from your computer.



DIRECT OFF

Use this setting if you want the signal processed by plug-in effects on your DAW to be output to the GP-10's OUTPUT.

The output of the GP-10 is output only to your computer.



What is RE-GUITAR/RE-AMP?

These are techniques in which the original sound of the guitar without modeling or effects is recorded on your DAW so that you can create the final guitar sound afterward

Have you ever experienced either of these regrets or failures after recording an effect-processed guitar?

- You played well, but you're not happy with the sound.
- The guitar sound no longer stands out when combined with other parts in your DAW software.

As long as you still have the original sound, you can use re-guitaring or reamping to reshape the sound of your original performance as many times as you like, letting you record a truly satisfactory sound and performance into your DAW.

If you want to record the original sound of your guitar without modeling or effects, choose "DRY-GUITAR," and then use "RE-GUITAR/AMP I" or "RE-GUITAR/AMP II" to re-record it.

Assign Target List (Asgn 1–8: Target)

MDL: ON/OFF TYPE TYPE CLST PU SEL MDS PU SEL TE PU SEL LP PU SEL LP PU SEL LP PU SEL LP PU SEL RICK PU SEL RICK PU SEL BRIGHTHM PUSEL FRILS T. TYPE FRILS T. TYPE FRILS D. LEVEL VOLUME TONE TYPE BODY ATTACK SITAR SENS SITAR COLOR SITAR BUZZ SITAR TICK LV BNJ RESONANCE RES RESONANCE RESONANCE RES RESONANCE RESO	Category	Target
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ENVMODSW ENVMODSENS ENVMODATCK PITCH SW PITCH SW P. SHIFT A P. FINE A P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
ENVMODSENS ENVMODATCK PITCH SW P. SHIFT A P. FINE A P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
ENVMODATCK PITCH SW P. SHIFT A P. FINE A P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
PITCH SW P. SHIFT A P. FINE A P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
P. SHIFT A P. FINE A P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
P. FINE A P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
P. SHIFT B P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE	GR300:	
P. FINE B P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
P. DUET SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
SWEEP SW SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
SWEEP RISE SWEEP FALL VIBRATO SW VIB RATE		
SWEEP FALL VIBRATO SW VIB RATE		
VIBRATO SW VIB RATE		
VIB DEPTH		VIB RATE
		VIB DEPTH

Category	Target
	MODE
	VOLUME
	WAVEFORM1
	PITCH1
	PITCH FINE1
	PW WIDTH1
	PW MOD RATE1
	P. ENV ATTCK1
	P. ENV DECAY1 P. ENV DEPTH1
	LEVEL 1
	WAVEFORM2
	PITCH2
	PITCH FINE2
	PW WIDTH2
	PW MOD RATE2
	P. ENV ATTCK2
	P. ENV DECAY2
	P. ENV DEPTH2
	LEVEL 2
	FILTER TYPE
	FILTER SLOPE
	FILTERCUTOFF
	FLTRCTOFFFLW FLTRRESO
	FLTRVELOSENS
	FLTRENVATTCK
	FLTRENVDECAY
	FLTRENVSUSTN
OSC:	FLTRENVRELS
	FLTRENVDEPTH
	AMPVELOSENS
	AMPENVATTCK
	AMPENVDECAY
	AMPENVSUSTN
	AMPENVRELS
	LFO1 SHAPE
	LFO1 RATE LFO1PTCHDPT1
	LFO1PTCHDPT2
	LFO1FLTDEPTH
	LFO1AMPDEPTH
	LFO1DLY TIME
	LFO1FADETIME
	LFO2 SHAPE
	LFO2 RATE
	LFO2PTCHDPT1
	LFO2PTCHDPT2
	LFO2AMPDEPTH
	LFO2AMPDEPTH LFO2DLY TIME
	LFO2FADETIME
	POLY/MONO
	CHROMATIC
	PORTAMENTO
	PORTA RATE
	PORTA MODE
	HOLD MODE
	LOWVELOCUT
	TYPE
	VOLUME
WAVE:	CUTOFF
	RESONANCE
	OCTAVE

	_
Category	Target
	TYPE
	GTRVOL
	PFXDIST: GAIN
	PFXDIST: GAINBAL
	PFXDIST: COLOR
	PFXDIST: TONE
	PFXDIST: LEVEL
	PFXCRYSTAL: COLOR
	PFXCRYSTAL:TONE
	PFXCRYSTAL: LEVEL
	PFXRICHMOD: COLOR
	PFXRICHMOD: TONE
DOLLYEY	PFXRICHMOD: LEVEL
POLYFX:	PFXSLOWPAD: COLOR
	PFXSLOWPAD: TONE
	PFXSLOWPAD: LEVEL
	PFXTWAH: MODE
	PFXTWAH: POLAR
	PFXTWAH: SENS
	PFXTWAH: FREQ
	PFXTWAH: DECAY
	PFXTWAH: PEAK
	PFXTWAH: TONETYPE
	PFXTWAH: COMP SW
	PFXTWAH: COMPSUS
	PFXTWAH: COMPATK
	PFXTWAH: VOLUME
	ON/OFF
	TYPE
	SHIFT 6
	SHIFT 5
	SHIFT 4
	SHIFT 3
	SHIFT 2
ALTTUNE:	
	SHIFT 1
	FINE 6
	FINE 5
	FINE 4
	FINE 3
	FINE 2
	FINE 1
	ON/OFF
	TYPE
	PITCHSHFT6
	PITCHSHFT5
	PITCHSHFT4
	PITCHSHFT3
	PITCHSHFT2
	PITCHSHFT1
	PITCHFINE6
	PITCHFINE5
	PITCHFINE4
	PITCHFINE3
12STR:	PITCHFINE2
123IN.	PITCHFINE1
	LEVEL 6
	LEVEL 5
	LEVEL 4
	LEVEL 3
	LEVEL 2
	LEVEL 1
	DELAY 6
	DELAY 5
	DELAY 4
	DELAY 3
	DELAY 2
	DELAY 1
	ON/OFF
	DEPTH 6
	DEPTH 5
	DEPTH 4
STRBEND:	DEPTH 3
	DEPTH 2
	DEPTH 1
	CONTROL
MDL NC	ON/OFF
MDL: NS	THRESHLD
	RELEASE

MDL: STRING LV
STRING LV
MDL: STRING LV 3 2 1 6 5 4 3 2 1 ON/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKER TYPE
3 2 1 6 5 5 4 3 2 2 1 1 6 5 5 4 3 2 2 1 1 1 1 1 1 1 1
1 6 5 4 4 3 2 1 0N/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT GAIN SW SOLO SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
MDL: STRING PAN 4 3 2 1 ON/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
5
MDL: STRING PAN 3 2 1 ON/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
3 2 1 ON/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
1 ON/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
ON/OFF TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
TYPE GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
GAIN LEVEL BASS MIDDLE TREBLE PRESENCE BRIGHT GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
BASS MIDDLE TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
MIDDLE TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
TREBLE PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
PRESENCE BRIGHT AMP: GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
BRIGHT GAIN SW SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
SOLO SW SOLO LEVEL T-COMP SPEAKERTYPE
SOLO LEVEL T-COMP SPEAKERTYPE
T-COMP SPEAKER TYPE
SPEAKERTYPE
MIC TYPE
MIC DISTANCE
MIC POSITION
MIC LEVEL DIRECT LEVEL
ON/OFF
TYPE
ТҮРЕ
DRIVE
TONE LEVEL
FXODDS: BOTTOM
D. LEVEL
SOLO SW
SOLO LV
TYPE RATE
DEPTH
FXPHASR: MANUAL
RESO
STEPRATE
E. LEVEL D. LEVEL
RATE
DEPTH
MANUAL
FXFLNGR: RESO SEPARAT
LOW CUT
E.LEVEL
D. LEVEL
WAVESHAPE RATE
FXTRML: RATE DEPTH
E. LEVEL
ТҮРЕ
WAVE SHAPE
FXPAN: RATE DEPTH
M. POSITION
E. LEVEL
SPEEDSELCT
RATE SLOW
RATE FAST RISE TIME
FALL TIME
DEPTH
E. LEVEL
RATE
FXUNI-V: DEPTH E. LEVEL
TYPE
SUSTAIN
FXCOMP: ATTACK
TONE
LEVEL

Category	Target
	TYPE
	ATTACK
FXLMTR:	THRESHOLD
	RATIO
	RELEASE
	LEVEL
	HI GAIN
	LOWMID FRO
	LOWMID Q
	LOWMID GAIN
FXEQ:	HI MID FRQ
	HI MID Q
	HI MID GAIN
	LOW CUT
	HI CUT
	LEVEL
	MODE RATE
	DEPTH
	PRE DLY
FXCHORUS:	LOW CUT
	HI CUT
	E. LEVEL
	D. LEVEL
	VOICE
	MODE1
	PITCH1
	P. DELAY1
	F. BACK1
FXPS:	E. LEVEL1
	MODE2
	PITCH2
	FINE2
	P. DELAY2
	E. LEVEL2
	D. LEVEL
	VOICE
	HARM1
	P. DELAY1 F. BACK1
	E. LEVEL1
FXHRM:	HARM2
	P. DELAY2
	E. LEVEL2
	MASTER KEY
	D. LEVEL
	TYPE
	TIME
FXDLY:	FEEDBACK HIGH CUT
I ADLI.	PANTAPTIME
	E. LEVEL
	D. LEVEL
	MODE
	POLAR
	SENS
FXT. WAH:	FREQ
	E. LEVEL
	D. LEVEL
	PITCH
EVD DATE	POSITION
FXP. BND:	E. LEVEL
	D. LEVEL
	ON/OFF
	ТҮРЕ
MALL	PDL POSITION
WAH:	PEDAL MAY
	PEDAL MAX E. LEVEL
	D. LEVEL
	ON/OFF
	MODE
	RATE
	DEPTH
CHORUS:	PREDELAY
	LOW CUT
	HI CUT
	E. LEVEL
	D. LEVEL

Catamami	Townst
Category	Target
	ON/OFF
	TYPE
	TIME
	FEEDBACK
	HIGH CUT
	E. LEVEL
	D. LEVEL
	PANTAPTIME
DELAY:	D1 TIME
	D2 TIME
	D1 F. BACK
	D2 F. BACK
	D1 HICUT
	D2 HICUT
	D1 E. LEVEL
	D2 E. LEVEL
	MOD RATE
	MOD DEPTH
	ON/OFF
	TYPE
	TIME
	PRE DELAY
REVERB	LOW CUT
REVERD	HIGH CUT
	DENSITY
	SPRINGSNS
	E. LEVEL
	D. LEVEL
	ON/OFF
	LOW GAIN
	HI GAIN
	LOWMID FRQ
	LOWMID Q
EO:	LOWMID GAIN
EQ.	HI MID FRQ
	HI MID Q
	HI MID GAIN
	LOW CUT
	HI CUT
	LEVEL
	ON/OFF
NS:	THRESHOLD
	RELEASE
	MIN
EV.	MAX
FV:	CURVE
	LEVEL
NRMLPU:	ON/OFF
	VOLUME
	CABLE SIM
MIXER:	MDL IN LV
	N. PU IN LV
	BALANCE
DATCH.	LEVEL
PATCH:	TEMPO
CTL:	TUNER SW
CTL:	TUNER SW

Signal Flow

