TWIN BOOST

Rev 1 opfxs.com

The Twin Boost has 2 independent gain stages which can be set to work together (JOINT) or individually (SEPARATE).

Essentially there are 3 modes of operation:

- 1) JOINT + PRESETs: channels always have the same gain and it's possible to save and recall presets.
- 2) JOINT + GAIN STEP: channels always have the same gain which is handled with GAIN STEP function.
- 3) <u>SEPARATE + PRESETs</u>: gain of channels can be set individually and it's possible to save and recall presets.

USE THE PEDAL IN MONO with NO SECONDARY CHANNEL

Any of the 3 modes will do it but JOINT is suggested.

1. JOINT + PRESETS

When set to JOINT the amount of gain will be applied to both channels equally and it's possible to save presets.

STATUS LED color: PINK

F1 button:

- Long press: set the MIDI channel from 0 to 16. More on this in MIDI section.
 - o After long press the DOT digit in the numerical display will turn on
 - You can now set with CONTROL knob a value from 0 to 16.
 - o Long press again to save the selection, the display will blink a couple of time to confirm and dot digit will turn off
 - Short press to exit without saving, the dot digit will turn off

F2 button:

- Short press: toggles between 2 or 3 presets. When pressed the preset LEDs will blink a few times.
- Long press: go to GAIN STEP mode

PRESET footswitch:

- Long press: save preset on the current position (I, II or III), current preset LED will blink to confirm
- **Short press**: change preset

To save a preset to the desired position (I, II or III), short press PRESET footswitch until reach the position, move the knob and long press the footswitch. The current preset LED will blink a few times to confirm.

The display will turn off if no preset is saved in the current position.

To recall next preset just press the PRESET footswitch.

BYPASS footswitch:

- Bypass both channels. The main channel (TIP) has relay true-bypass; the secondary channel (RING) has buffer-bypass.

2. JOINT + GAIN STEP

GAIN STEP mode is only available with JOINT channels function. In this mode you can set the gain of the channels with GAIN STEP footswitch. You can also set gain and time factor.

STATUS LED color: BLUE

F1 button:

- Set a new TIME FACTOR from 0 to 99. Zero means an immediate change, values above zero will make gain changes to happen gradually.

Example:

When set to 90 the gain increase/decrease time will take 900ms for each decibel to change. When set to 10 the gain increase/decrease time will take 100ms for each decibel to change.

Essentially multiply the TIME FACTOR by 10 milliseconds.

- o After long press the DOT digit in the numerical display will turn on
- o You can now set with CONTROL knob a value from 1 to 99.
- o Long press again to save the selection, the display will blink a couple of time to confirm and dot digit will turn off
- o Short press to exit without saving, the dot digit will turn off

F2 button:

- Short press: set a new GAIN FACTOR from 1dB to 24dB.
 - o After long press the DOT digit in the numerical display will turn on
 - O You can now set with CONTROL knob a value from 1 to 24.
 - o Long press again to save the selection, the display will blink a couple of time to confirm and dot digit will turn off
 - o Short press to exit without saving, the dot digit will turn off
- Long press: return to PRESET mode

GAIN STEP footswitch:

When pressed once the gain will increase of one step according to GAIN FACTOR. If TIME FACTOR is set slow enough (high value) you can press the footswitch again to stop gain increase.

When kept pressed the gain will decrease of one step according to GAIN FACTOR. If TIME FACTOR is set slow enough (high value) you can release the footswitch again to stop gain decrease.

3. SEPARATE + PRESETS

When channels are set to SEPARATE the amount of gain for each channel can be set individually. It can be useful if you want to use the Twin Boost in different spots of your signal chain.

STATUS LED color:

- RED when main channel (TIP) is selected
- BLUE when secondary channel (RING) is selected

F1 button:

Toggles between main channel and secondary channel.

The main channel is identified by the red LED status. It's carried by the TIP of the jack.

The secondary channel is identified by the blue LED status. It's carried by the RING of the jack.

You can switch between channels with F1 button to check and set gain for each channel.

Save a preset:

- Short press PRESET footswitch to navigate to the desired preset number
- Select the main channel with F1 button*
- Set gain with control knob
- Select the secondary channel with F1 button*
- Set gain with control knob
- Long press PRESET footswitch to save
- * Order of channel selection is not important, you can select main first or secondary first, there's no difference.

To recall a preset just press PRESET footswitch to navigate between them. The display will show gain for current selected channel. You can use F1 to check gain for the other channel.

<u>F2 button:</u> Toggles between 2 or 3 presets.

HOW TO TOGGLE BETWEEN JOINT AND SEPARATE

Short press BYPASS footswitch and F1 together. The yellow LED above the display will blink a few times.

It's not possible to jump from JOINT + GAIN STEP mode to SEPARATE + PRESETs and vice versa. The commutation has always to be done between JOINT + PRESET and SEPARATE + PRESET

CONNECTIONS

MONO (no secondary channel): connect TS mono jacks on input and output

STEREO (JOINT or SEPARATE): connect a TRS to TRS stereo jack on input and output. If you want to route the signal to different spots in your signal chain connect a TRS to TS-TS (Y cable) to input and/or output.

MIDI

MIDI INPUT CHANNEL:

- When set to 0 (omni mode), the pedal will listen to all channels from 1 to 16
- A value of 1 to 16 means that the pedal is receiving MIDI messages only for that specific channel

List of MIDI messages:

CC message	CC data	Description
0	0-127	0 = bypass both channels
		1-127 = turns off bypass on both channels
1	0-127	Set gain of both channels (not in dB)
2	0-24	Set gain in dB of both channels
3	0-127	Gain of TIP channel (not in dB)
4	0-127	Gain of RING channel (not in dB)
5	0-24	Gain of TIP channel in dB
6	0-24	Gain of RING channel in dB
7	0-127	0 = Mute the pedal
		1-127 = turns mute off
8	0-99	Set TIME FACTOR (any data above 99 will return 99)
9	1-24	Set GAIN FACTOR in dB
10	0-127	step UP gain
		0 = will stop the gain increase
		1-127 = will start gain increase
11	0-127	step DOWN gain
		0 = will stop the gain decrease
		1-127 = will start gain decrease

SPECS:

Input impedance on both channels: 1M ohm

Output impedance on both channels: 1k ohm

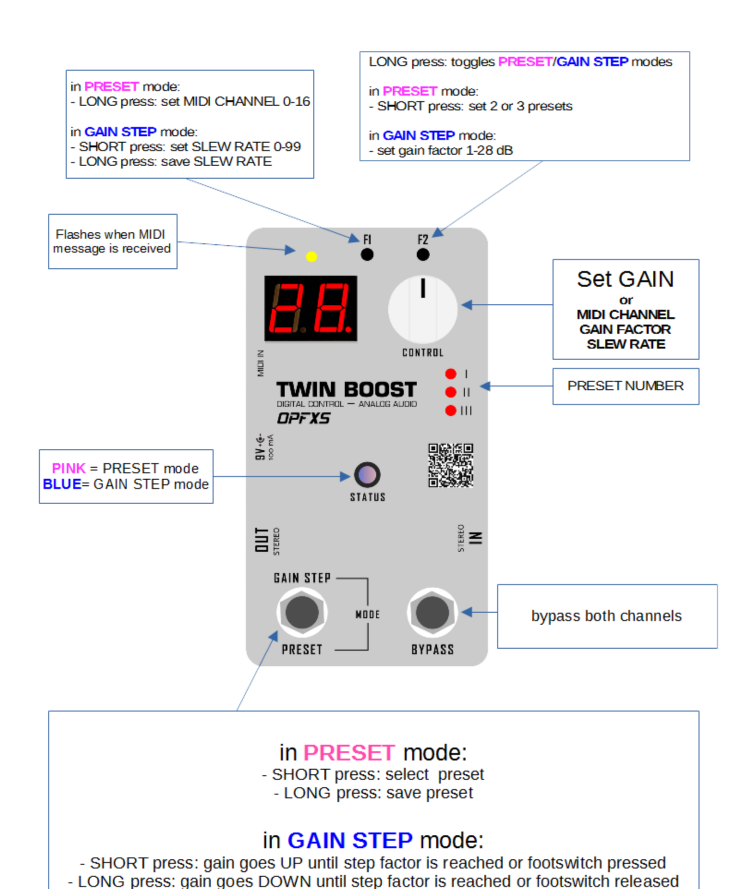
Supply voltage: 9V negative center polarity (doesn't tolerate higher voltages)

Current Absorption: 120mA

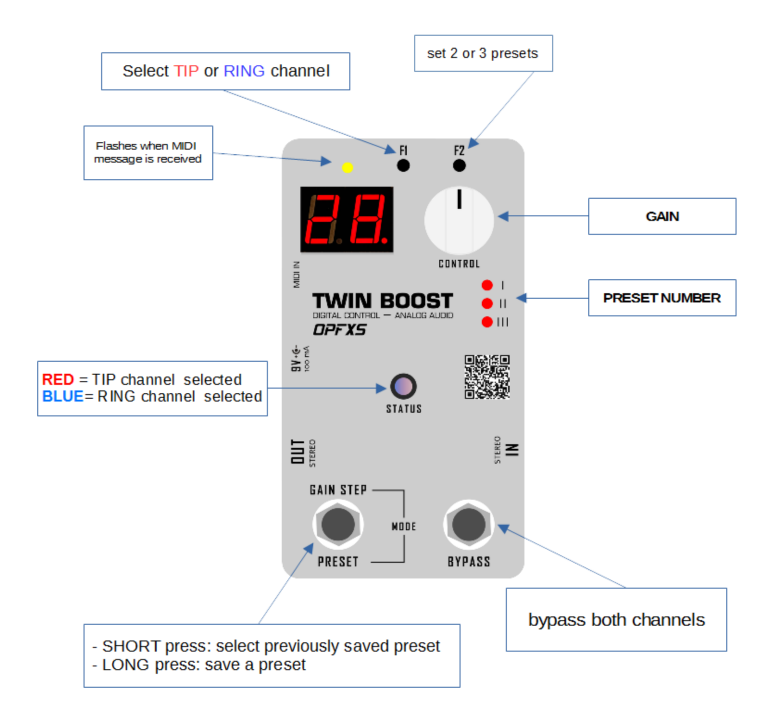
Max input level before distortion: 2Vp-p @ 1kHz

Dimensions and weight: 122 x 67 x 53 mm, 250gr

- JOINT CHANNELS -



- SEPARATE CHANNELS -



- toggle between JOINT and SEPARATE mode -

