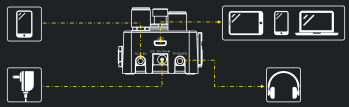
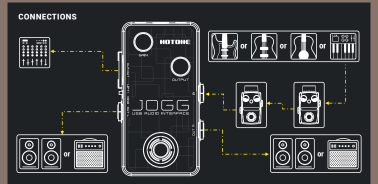


CONNECTIONS



The contents of this manual are subject to change without notice.

HOTONE



PANEL INTRODUCTION



 IN: 1/4" Mono input connection for guitar or other instrument.
 OUT L/R: Unbalanced 1/4" TS stereo output connections to amplifiers or other equipment. For mono output, use only the left unbalanced output.

3. XLR OUT: Balanced mono XLR output connections to mixer or audio interface. The output signal is the same as OUT L.

4. LIFT/GND Switch: Turn the switch LIFT to cut off the ground connection of the XLR connectors (Ground Lift) to avoid noise caused by the ground loop. Turned GND, the XLR line will be ground normally.

5. GAIN Knob: Controls the input gain amount up to 12dB.

6. OUTPUT Knob: Controls the overall output volume.

7. Footswitch: Tap to bypass the signal or for direct monitoring. The signal won't be affected by knobs onboard when bypassed. Jogg features buffer bypass switching.

PANEL INTRODUCTION





8. USB: Micro USB jack, connects to your computer or other mobile device.

Note:

(1) Jogg can be supplied by USB bus power.

(2) To use Jogg with mobile devices, you need a USB adapter (iOS: Camera Kit, Android: OTG cable) and connect to a 9V DC power supply¹.

9. AUX IN: 1/8" stereo input for connecting other audio players (won't be affected by knobs onboard).

10. DC 9V: Plug in your power supply here (DC 9V, center negative).
11. PHONES: 1/8" stereo output for connecting headphones.

HOTONE

OVERVIEW

Jogg is a mini-pedal sized audio interface for professional audio performance. The high quality digital audio platform keeps your sound pristine, and versatile I/Os equip you for various performance scenarios. Just connect it to a laptop or mobile device and you're ready to play and record great sounding tracks.

VSTOMP LICENSE INCLUDED

Jogg comes with full versions (PC/Mac/iOS) of our heart pounding VStomp Amp virtual amp software, delivering you organic, studio-grade sound quality and the exact character of legendary amplifiers.

Connect your Jogg to your device, connect your instruments, launch VStomp Amp (or load it in your DAW) and rock out!

FEATURES

 Professional USB audio interface in a mini sized casing

 Advanced digital platform delivers great sound quality and dynamic response

• 24-bit A/D/A conversion, 44.1kHz/48kHz sample rate

• Universal audio interface compatible with PC, Mac, iOS, and Android^{1, 2}

- Plug 'n' play No driver needed³
- GAIN knob provides up to 12dB gain amount
- 1/4" Hi-Z instrument input
- 1/4" stereo outputs
- Aux in and headphone output for expanded performance and monitoring
- XLR output takes the pure sound direct to the mixer
- 9V DC power supply

SPECIFICATIONS

Input Impedance: 1MΩ Output Impedance: 1kΩ Power Requirement: 9V DC center negative/USB bus power Current Consumption: 200mA Dimensions: 101mm (D) x58mm (W) x47mm (H) Weight: 220g

The FCC regulation warning(for U.S.A.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference,

(2) this device must accept any Interference received, including interference that may cause undesired operation.

1. The mentioned manufacturers and product names are trademarks or registered trademarks of the respective owners, which are in no way associated or affiliated with Hotone Audio.

 Compatible with some Android devices. For better user experience, we recommend to use with iOS devices due to the diversity and audio performance of Android devices.

3. Requires Windows 10 release 1703 or later on PC (USB Audio 2.0 support is needed).





HOTONE