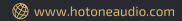
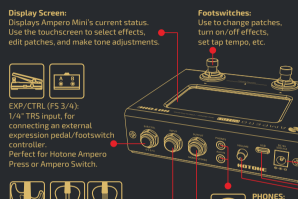




Amp Modeler / Effects Processor







1/4" mono input connection for both electric/acoustic instruments.

Unbalanced 1/4" TRS stereo output connection to amplifiers or other equipment. For stereo connection, a Y cable is needed to split L/R output channels (Tip=Left channel, Sleeve=Right channel).

## 我们建议您及时升级到最新固件以获得最佳的用户体验。 Thank you for purchasing a Hotone product.

Scan the OR code for full manual and Ampero Editor software.

Plug in the attached

USB 2.0 Type-C jack

your computer.

VOLUME Knob:

Adjusts the overall

volume of all output

power supply (9V DC center negative)

USB-

**Power Supply Connection:** 

感谢您购买Hotone产品, 请扫描右侧二维码获取完整说明书及配套软件。



www.hotoneaudio.com/support

# **Main Display Screen**

We recommend you to update to latest firmware for the best possible user experience.

1. Current patch number 2. Current patch name **3.** Patch selection back button 4. Patch selection forward button 5. Ouick Access parameters - slide on it or tap +/- buttons to adjust 6. CTRL/EXP gives you access to control settings 7. DRUM opens the drum machine settings 8. GLOBAL opens the global settings page 9. EDIT allows you to edit the current patch 10. Output level meter 11. Input level meter 12. Hold to lock the device 13. Indicates the current patch tempo



**Getting Started** 

### 1. Connecting your device

Plug your guitar in to the Ampero Mini input jack and run a 1/4" mono cable from OUTPUT to your amp. Please remember:

(1) Keep vour amp volume down.

(2) Connect your cable to the amp's FX Loop Return if it has one.

(3) When connecting to stereo sound system, use a Y cable to split L/R channels. 2. Turn the Ampero Mini volume knob all the way down, then connect the power supply to turn Ampero Mini on.

**3.** Calibrate the strings. Press and hold footswitch 1 and 2 together to turn on the tuner. Pluck each string and tune until the pitch reaches the middle of the screen and turns green. When finished, tap any footswitch to exit the tuner. 4. Select a patch: Tap footswitch 1 to move back through the patches, tap footswitch 2 to move forward through the patches.

but not limited to appearances, packaging design, manual content, accessories, size, parameters and display screen), are subject to change without prior notice. Please check with local supplier for exact offers. Specifications and features (including but not limited to appearances, colors and size) may vary by model owing to environmental factors, and all images are illustrative.



Ш

### OUTPUT:





0

0

1/8" stereo output

1/8" stereo input for

devices (phone, MP3

player) for practice

headphones.

AUX IN:



