

MOOER

GE 200 Pro GE 200 Pro *Li* Intelligent Multi Effects

Quick Guide

This is a quick guide. For more detailed manual, please enter www.moeraudio.com to download.
If you need any help and tech support, please contact: support@moeraudio.com

GE200 Pro/GE200 Pro Li
Intelligent Multi Effects

QUICK GUIDE

Enter the MOOER official website
for more information
(www.moeraudio.com)



Optional
Battery Version



Hundreds Of
MINS Files
Compatible



2048
Points IR



MIDI
Features



ASIO USB
Audio



Bluetooth Audio



GE Cloud APP

CTRL

Press to enter the CTRL setting menu

SYSTEM

Press to enter the system setting menu

GLB-EQ

Press to enter the global EQ setting menu

3.5-inch chromatic display screen

Shows the parameters and information of different pages and menu

MASTER

Rotate to adjust the master volume level

EXP

Press to enter the expression pedal setting

BANK UP Footswitch

Press to scroll up between preset banks;

GROOVE STATION

Press to access the GROOVE STATION page.

Effect Chain Buttons

Press to turn On/Off the relevant effect module, and access the effect module parameters editing directly

A+B Footswitch

Press and hold the footswitches A and B simultaneously to enter the tuner menu

BANK DOWN Footswitch

Press to scroll down between preset banks; Access the CTRL menu to control the relevant parameter; In the GROOVE STATION mode, press to activate REC/PLAYBACK/DUB /UNDO/REDO in the looper function

A Footswitch

In the preset patch mode, press the footswitch to switch to the relevant preset patch; Press the footswitch again to enter the CTRL menu if the relevant preset patch is selected, then you can press it to activate the CTRL function. In the GROOVE STATION mode, press to stop/clear the looper of GROOVE STATION

B Footswitch

In the preset patch mode, press the footswitch to switch to the relevant preset patch; Press the footswitch again to enter the CTRL menu if the relevant preset patch is selected, then you can press it to activate the CTRL function. In the GROOVE STATION mode, press multiple times to set up the speed of the drum machine

C Footswitch

In the preset patch mode, press the footswitch to switch to the relevant preset patch; Press the footswitch again to enter the CTRL menu if the relevant preset patch is selected, then you can press it to activate the CTRL function. In the GROOVE STATION mode, press to turn On/Off the drum machine

Ambient LED

LED ambient lighting (GE200 Pro Li)

B+C Footswitch

Press and hold the footswitches B and C simultaneously to enter the GROOVE STATION

SAVE

Press to save the current preset patch

HOME

Press to be back to the HOME display

SELECT Encoder

Press and rotate to select different modules, turn On/Off the modules, move the modules, and parameter editing.

EXP 1 expression pedal

Integrated expression pedal, the user can set it to be a volume pedal or an expression pedal controlling any parameters.

EXP 2 Jack
1/4" TRS Jack connects to the external expression pedal

FX LOOP SEND Jack
1/4" mono audio SEND Jack of the FX LOOP. Connects to the input of the external pedals

GND/LIFT Switch
If there is a noise issue while using the XLR output, try toggle this switch to another position to avoid the noise caused by the grounding issue.

PHONES Jack
1/8" TRS headphone output jack

Power Switch
Toggle On/Off the GE200 Pro



9V Power Port
Connect to the power supply comes with the GE200 Pro for powering

INPUT Jack
1/4" mono audio input jack, connect to the guitar instrument

FX LOOP RETURN Jack
1/4" mono audio RETURN jack of FX LOOP. Connect to the output of external pedals

XLR Jack
Balanced audio output jacks. Connect to studio monitor, audio interface, mixer, and PA system

OUTPUT Jack
1/4" unbalanced mono audio output jacks. Connects to the amplifier, pedals, or the input of other audio devices

5-pin MIDI Port
Connects to the external MIDI control device or be controlled by other MIDI devices

USB-C Port
Connect to a computer to use the editor software, and the USB audio interface functions through a USB-C cable.

Preset Volume Level
Shows the volume level of the current selected preset patch, the user can adjust it via the SELECT knob

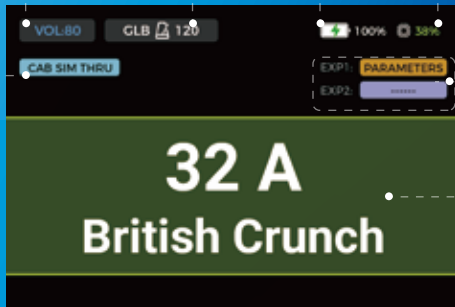
BPM
Shows the current BPM value, you can adjust it using the SELECT.

Battery Indicator
Shows the current battery level (GE200 Pro Li)

DSP Usage Rate
Shows the DSP usage rate of the current preset patch

Cabinet Simulation Bypass

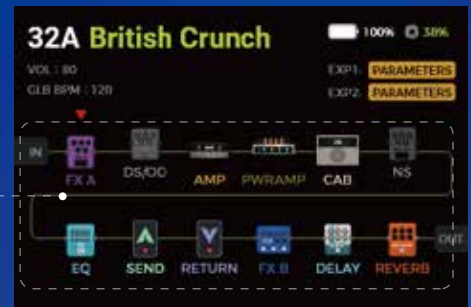
Indicate the On/Off status of the cab sim bypass function. When it is On, the 1/4" unbalanced output and the headphone output will have the POWER AMP sim and CAB sim modules bypassed, and the POWER AMP sim and CAB sim module will be fixed at the end of the effect chain



Expression Pedal Information
Shows the controlled parameters of the expression pedal in the current preset patch

Preset Name / Number
Shows the preset name and number of current selected preset patch

Effect Chain Editing Area
Shows the effect chain information of the current selected preset patch. The user can select and move the effect modules by rotating or pressing the SELECT knob





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MADE IN CHINA

FCC warning statements:

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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.