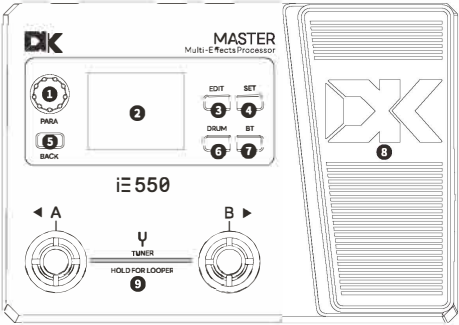


料号:623000062



1

Can be turned or pressed to adjust parameters

2

1.77" LCD color screen, to display preset information, Bluetooth status, and other operational information

3

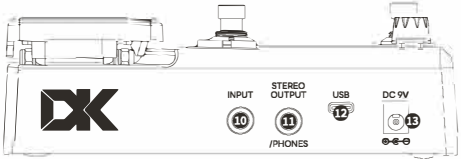
Press to enter the effects edit menu,select the effect module. Hold to enter the save preset menu

4

Press to enter the SET menu,select the Set options

5

Press to return to the previous menu



6

Press to turn on/off the drum machine, hold to enter the Drum menu

7

Press to turn on/off the BT

8

Control the effect parameters or volume, and press down the top of the pedal to switch the pedal A/B status

9

Step on the footswitch A,B to switch presets.Combination step turn on the TUNER; hold enter the LOOPER.

10

1/4" (6.35mm)TS mono input for plugging in your instrument

11

1/4" (6.35mm)TRS stereo output for connect headphones, amps, pedals, etc.

12

USB Type-C to connect to a mobile phone or computer for recording and firmware upgrade,auxiliary power supply

13

DC 9V 500mA, center negative

SPECIFICATIONS

Technical Specifications

A/D/A Converter: 24-bit

Sampling Frequency: 44.1kHz

SNR: 103dB

Maximum Simultaneous Effects: 8

Preset Memory: 100 Presets Slots, 50 Factory Presets

Analog Input Connections

INPUT: 1/4" (6.35mm) Unbalanced (TS), 1MΩ

Analog Output Connections

STEREO OUTPUT (PHONES): 1/4" (6.35mm) Stereo (TRS), 100Ω

Digital Connections

USB Port: USB 2.0 Type-C Port

USB Recording Specification

Sample Rate: 44.1kHz

Bit Depth: 16-bit


Size and Weight

Dimensions: 170mm (W) × 120mm (D) × 57.5mm (H)

Unit Weight: 493g

Power

Power Requirements: DC 9V 500mA



iE-550 Master Series

Multi-Effect Processor

Quick User Guide


FCC Warning

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. NOTE 1: 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.

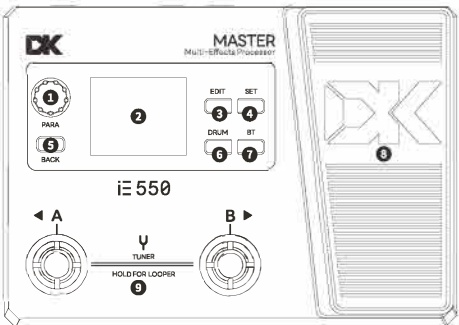
NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



iE-550 Master Series

Multi-Effect Processor

用户快速指南



1

旋转或按下该旋钮以调整参数

2

1.77" LCD彩色显示屏:显示预设信息、可调参数、蓝牙开关等

3

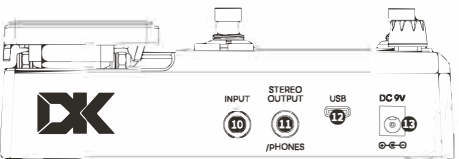
按下进入编辑效果链界面、切换效果模块,长按进入保存预设界面

4

按下进入全局设置界面、切换设置选项

5

按下返回上一层



6

按下鼓机播放,长按进入鼓机界面

7

按下开关蓝牙

8

控制效果参数或输出音量,用力踩下踏板顶部可切换踏板A/B状态

9

踩下A、B用于上下切换预设、切换效果模块及各类选项。组合踩A、B进入调音界面;组合长踩A、B键进入乐句循环界面

10

6.35mm (1/4") 单声道输入接口,用于连接乐器

11

6.35mm (1/4") 立体声输出接口,用于连接耳机或音箱、效果器

12

连接手机或电脑进行录音及固件升级

13

DC 9V 500mA, 内负外正

规格参数

技术指标

A/D/A转换:24-bit

采样率:44.1kHz

信噪比:103dB

效果模块:最大支持8个效果模块

预设数量:100个预设位置,50个出厂预设

模拟输入连接

吉他输入: 6.35mm (1/4") 非平衡输入 (TS) 接口, 阻抗1MΩ

模拟输出连接

立体声 (耳机) 输出: 6.35mm (1/4") TRS接口,阻抗100Ω

数字连接

USB 接口:USB 2.0 Type-C接口

USB录音规格

采样频率:44.1kHz

采样深度:16位

尺寸及重量

尺寸: 170mm (W) × 120mm (D) × 57.5mm (H)

重量:493克

电源

电源要求:DC 9V 500mA

技术要求:

180g书纸,400*100mm (折后200*100mm), 单色印刷, 折页