

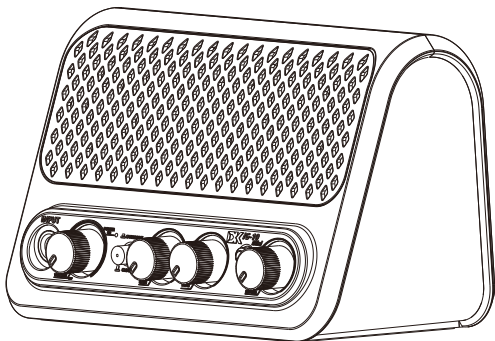


iG-10Mini

10瓦电吉它音箱
10W E-Guitar Amplifier

产品说明书
User manual

简体中文
English



产品参数

额定功率 : 10W;
峰值功率 : 20W;
喇叭单元 : 全频1.75寸*5W*2;
充电 : 输入USB--Type-C DC5V1000mA;
电池 : 3.7V2000mAh锂电池;

AUX输入 : 3.5插座;
信噪比 : 95dB;
输入阻抗 : 10Kohm;
蓝牙 : V5.3版本, 无障碍有效距离15M;
耳机输出 : 3.5插座(立体声);
频率响应 : 40Hz-16KHz;
充电时间 : 2小时;
续航时间 : ≈4-6小时;
包装体积 : 长160*宽105*高110毫米;
净重 : 400克;
毛重 : 450克;

乐器输入1 : 6.35插座;
信噪比 : 80dB;
输入阻抗 : 1Mohm;
选频 : 125-6.5KHz +8dB;
效果 : 清音、过载、混响;

产品功能



- (1).吉它输入: 用于接入吉它音频线;
- (2).电源开关/吉它音量: 顺时针旋转至35度为开机, 继续旋转可调节吉它音量;逆时针旋转至30度为关机;
- (3).电源/充电指示灯: 开机和充满时常亮, 充电时指示灯闪烁;
- (4).模式切换开关: 弹起为清音音色, 按下过载音色;
- (5).增益旋钮: 可调节吉它输入的增益大小;
- (6).音色旋钮: 可调节吉它音色, 顺时针高音增强, 逆时针低音增强;
- (7).蓝牙开关: 长按开关机, 点按播放/暂停蓝牙音乐(音量不受(2)控制);
- (8).混响旋钮: 用于调节吉它通道的混响大小;
- (9).伴奏输入: 用于接入手机, 电脑, MP3, CD等音频伴奏;(此音量不受(2)旋钮控制);
- (10).耳机接口: 插入耳机时自动断开喇叭输出;
- (11).充电输入口: 可连接手机充电器, 电脑, 充电宝等输出的USB-5V电源进行充电, 充电时电量指示灯(3)常亮;

包装内容

1. iG-10Mini音箱一台;
2. USB转Type-C充电线一条;
3. 产品使用手册一本;

中国制造

Specifications

Rated power: 10W	AUX Input: 3.5mm interface;
Peak power: 20W	Signal-to-Noise Ratio: 95dB;
Speaker Unit: Full-range 1.75" * 5W*2;	Input Impedance: 10Kohm;
Charge: USB Type-C DC5V 1000mA;	Bluetooth: V5.3 , obstacle-free effective range 15m;
Battery: 3.7V2000mAh Lithium Battery;	Headphone Output: 3.5mm interface (Stereo);
Instruments Input: 6.35 interface;	Charging Time: 2 hours;
Signal-to-Noise Ratio: 80dB;	Battery Life: 4-6 hours;
Input Impedance: 1Mohm;	Packing Dimensions:
TONE frequency range: 125-6.5KHz + 8dB	Length 160mm * Width 105mm * Height 110mm;
Frequency response: 40Hz-16KHz;	Net Weight: 400g;
Effect: Clean, Overdrive, Reverb;	Gross Weight: 450g.

Features



- (1) Guitar Input: For connecting guitar audio cables;
- (2) Power Switch/Guitar Volume: Rotate clockwise to 35 degrees to turn on, continue rotating to adjust guitar volume; rotate counterclockwise to 30 degrees to turn off;
- (3) Power/Charge Indicator Light: Stays on when the device is on and fully charged, flashes during charging;
- (4) Mode Switch: Lifted for clean tone, pressed for overdrive tone;
- (5) Gain Knob: Adjustable for the gain size of guitar input;
- (6) Tone Knob: Adjustable for guitar tone, clockwise for enhanced treble, counterclockwise for enhanced bass;
- (7) Bluetooth Switch: Long press to power on/off, tap to play/pause Bluetooth music (volume not controlled by (2));
- (8) Reverb Knob: For adjusting the reverb level of the guitar channel;
- (9) Accompaniment Input: For connecting audio accompaniment from smartphones, computers, MP3 players, CDs, etc. (volume not controlled by (2) knob);
- (10) Headphone Jack: Automatically disconnects speaker output when headphones are plugged in;
- (11) Charging Input: Can be connected to USB-5V power from smartphone chargers, computers, power banks, etc., for charging, with the battery indicator light (3) staying on during charging.

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.

Packaging Contents

1. iG-10Mini Amplifier*1;
2. USB to Type-C charging cable*1;
3. User manual*1.



MADE IN CHINA