Camwood

产品介绍

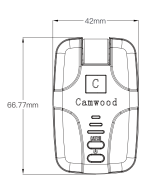
欢迎使用CAMWOOD WT-06吉他无线传输系统!

本产品采用2.4GHz全球公共开放频段,传输稳定,有效距离可达30

米,智能自动跳频配对,抗干扰性强,延迟低,即插即用!

产品尺寸

CAMWOOD WT-06



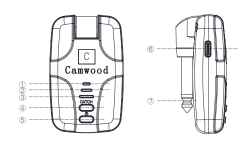


Manual

产品参数

采样率及精度	48kHz/16bit
使用距离	30m
延迟时间	<5ms
频率响应范围	20Hz~20kHz
失真度	≤0.02%
通讯频段	2400MHz~2483.5MHz ISM频段
通讯频道数量	18
抗干扰方式	智能跳频
电池信息	3.7v/600mAh可充电锂电池

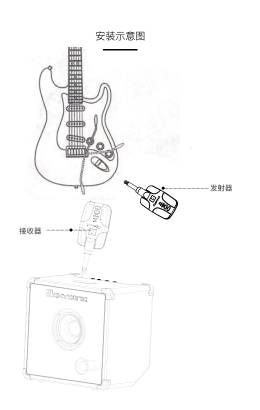
功能介绍



① 配对指示灯: 无线配对已连接状态下常亮	
② 电源指示灯: 开机状态下常亮	
③ 充电指示灯: 充电状态常亮红灯	
④ CATCH按键: 配对按键	
⑤ 电源按键: 长按开、关机	

⑦ 6.35mm接头: 连接吉他尾钉接口、音箱输入接口

⑥ Type-C接口: 充电接口



充电示意图



无线配对方式

- 1.长按接收器电源按键开机,短按一次catch按键,配对指示灯闪烁,进入 等待配对状态;
- 2.长按无线发射器电源按键开机,短按一次catch按键:此时发射器与接收器的配对指示灯同时常亮,即配对成功!
- *请确保发射器与接收器在30cm~30m距离范围内进行操作。

切换通讯频道

短按一次发射器或接收器的catch按键,配对指示灯双闪闪烁,再 短按一次另外一个器件的catch按键,两个器件的配对指示灯同时常亮, 即切换通讯频道成功!

注意事项

- 1、安装和使用前,请详细阅读说明书。
- 2、本产品属于精密电子产品,禁止私自改装,否则将视为自动放弃保修。
- 3、通风干燥下保存,切勿受潮。
- 4、本产品长时间不使用时,请关闭电源开关;如需充电,使用充电电压5V/ 电流大于500mA的充电器,同时当电量过低时,必须关闭电源开关,再进 行充电。
- 5、为确保设备的正常使用,不耽误您的演出行程,请在演出前八小时检查 设备的电量情况,电量不足请及时充电;为了更好的延长使用寿命,每隔 2~3个月为设备充一次电,产品严禁开机后不关机产生过度放电现象。

⚠ 警告

发生下列情况时, 应立即关闭电源

1、如果出现焦糊味或者异常气味;



- 2、有物体落入设备内或者液体溅到设备上时;
- 3、本设备已受雨淋(或受潮)
- 4、设备似乎无法正常工作或者性能出现明显变化



防止任何物品或任何类型的液体进入本设备内

例如: 可燃材料、水、软饮等



本产品内置锂电池,必须按照您所在地区关于废旧

电池安全弃置的规定弃置废旧电池



防止此设备受到强烈撞击 (请勿将其摔落)

⚠ 警告



本产品内置锂电池,避免电池接触过高热源,例如:日

照、火等



请勿尝试维修本设备或者更换内部零件(除非本手册

中提供了指导您进行此操作的具体说明)进行任何维

修时,请联系您的零售商



请勿将本设备放置在以下任何环境中





2、潮湿环境

3、存在蒸汽或烟气的环境

INTRODUCTION

Thanks for your attention to our WT-06, the wireless set.

The system handles 2.4GHz public frequency, steadily transmitting, the effected distance is 30 meters, Automatically frequency hopping, High Anti- interference, without any delay, Plug and play.

DIMENSION

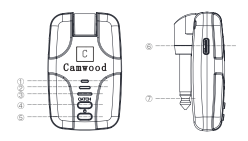




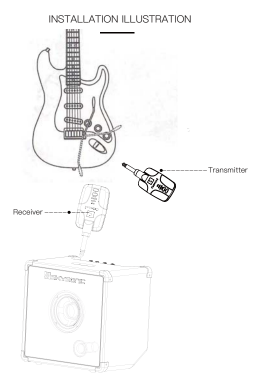
PARAMETER

Sample Rate and Accuracy	48kHz/16bit
Distance	30m
Delay	<5ms
Frequency Response Range	20Hz~20kHz
Distortion	≤0.02%
Frequency	2400MHz~2483.5MHz ISM
Channel	18
Anti-Jamming mode	Automatically Frequency hopping
Info. Of Battery	3.7v/600mAh Rechargeable Lithium Battery

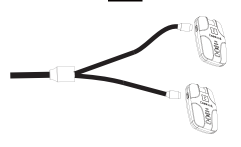
FUNCTION INTRODUCTION



- ① The light of Signal Matching: The light will be on when it's matched successfully.
- 2 Power Light: The light will be on when the system is working.
- 3 Charging: The light will be red when it's charging.
- 4 CATCH: For Matching.
- ⑤ POWER: Press and hold for seconds to turn on/off the system
- ® Type-C: Charging pocket
- ⑦ 6.35mm Jack: For connecting with the endpin of the guitar or amplifier.



CHARGING ILLUSTRATION



MATCHING WAY OF WIRELESS SYSTEM

- 1.Press and hold for seconds to turn on the Receiver, then press the Catch once, it'll be in the matching condition when the matching light is sparkling.
- 2.Press and hold for seconds to turn on the Transmitter, then press the Catch once, it's matched successfully when the lights of the Transmitter and receiver on at the same time.
- ·Please make sure to handle the above steps in 30cm-30m.

CUT THE CHANNEL

Press the "CATCH" of the Transmitter or Receiver once, the matching lights both of them are sparkling, then, press the "CATCH" of either system once, when the matching lights are on both of the systems at the same time, it's successfully to cut the channel.

PRECAUTION

- 1. Please read the manual before using it.
- The unit is precision electronic product, it will be regarded to give u p the warranty if it's refit it by self.
- 3. Please keep it in Dry condition.
- 4. If you don't use this wireless system in a long time, please do not keep turning on the power, please use the charger which it's not more than 5V and 500Ma, when the system is in the low battery, please turn it off, then charge it according to the above steps.
- 5. For Better protecting the system and avoid any inconvenience, please make sure the battery situation 8 hours before the show, please make the charge when it's in low battery; and For better protecting the battery, please charge it every three months, it's not a good suggestion to turn on the system if you're not going to use it.

/ WARNING

If there is any situation happened as follows,	please
turn off power immediately.	
1.If there's any smoke or unusual smell;	
2.There's some objects fallen into the unit or	
the liquid spilled onto it;	
3.The system has been wet or damp;	
4.There's any condition or any obviously chan	ges
caused the system can't work normally.	



Please keep the objects (e.g. flammable material, coin, pins), or any kind of liquids (water, soft drinks etc.) away from the system.



Please keep the unit aw ay from the intense

bombardment or drop it.

⚠ WARNING



Please keep it aw ay from the high heating,e.g.

sunlight or fire or the like.



inside (unless it 's shown the specific instruction guiding you t o do so). Please contact your wholesaler or distributor when the system

Please Don't try to fix this unit or change any parts

needs to be repaired.



Regard to the build-in battery, Please discard the

used battery according to the law of your country.

⚠ WARNING

Please don't put the system under the following



Situation:

- The places in the extremely temperature.
- 2. Moisture Condition.
- 3. The place in steamed and flue gas condition.

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

Camwood

Fuzhou DiDiao Musical Instrument Co., LTD

No.5 store, Ground floor, Block 9, Ziyang New Garden,

38 Yuefeng South Road, Jin 'an District,

Fuzhou City, Fujian Province, China

86-0591-83590826

Franswuchuanfei@sina.com