Wireless System

Digital Wireless **Transmitter & Receiver**

Owner's manual





1. Do not disassemble or repair this product by yourself.

IMPORTANT NOTES

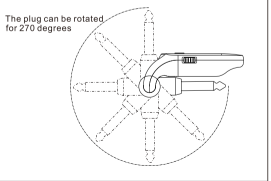
- 2. Do not use or store it to any heat sources, damp, dusty areas. Avoid violent vibrations or shock.
- 3. Do not drop this product otherwise it may malfunction. 4. Do not use alcohol or other cleaning fluids to clean this
- 5. This product works normally only when the transmitter and
- the receiver pairs up. It supports one-to-one and one-to-many. 6. Please make sure the transmitter and the receiver keep a
- distance away from wireless router or other wireless equipments during use.
- 7. Obstructions between the transmitter and the receiver may affect the transmission distance.
- 8. A maximum of 4 sets of transmitters and receivers can be used in the same place simultaneously.
- 9. If the red indicator flickers during use, it indicates low battery, please charge it in time.
- 10. Please turn off the transmitter and the receiver when not in use.
- 11. Due to one of the characteristics of lithium battery, there is a slight self-discharge. Therefore please charge the battery in 2 months so as to avoid low battery protection.
- 12. The lithium battery capacity decreases gradually after repeated charge and discharge, so this product's lifetime will be affected within acceptable degree with time.

PARAMETERS 48K/16bit audio resolution

- Delay time: <5mS
- Transmission distance>20m
- Frequency response: 10Hz-22KHz+-1dB Distortion:<0.02%(@1KHz-10dBFS)
- Wireless frequency band: 2.4GHz ISM frequency band Anti-interference method: Frequency hopping
- Quantity of signal channel: 12, in 4 channel banks
- Built-in lithium battery: Over 10 hrs battery life once fully charged

Specifications

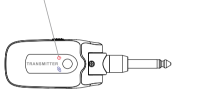
Battery: Rechargeable lithium battery 3.7V/650 mAh Frequency response: 10Hz-22KHz Wireless frequency band: 2.4GHz ISM frequency band Volume: 73x35x30mm(when being folded) Attached accessories: Owner's manual, USB cable

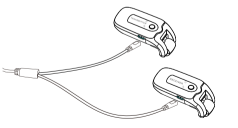


How to use?

1. How to charge the transmitter and the receiver? When the red indicator starts flickering, it indicates low battery.

and please charge it in time. The red indicators are on during charging. They go off once fully charged

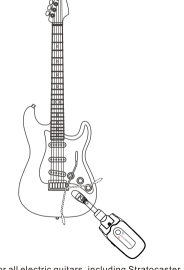




★ The double-sided USB cable can charge the transmitter and receiver simultaneously.

How to use?

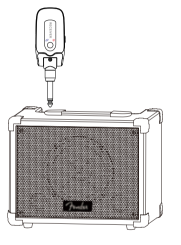
2. Connect the transmitter to the guitar



★Suitable for all electric guitars, including Stratocaster style electric quitar with vibrato system.

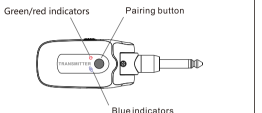
3. Connect the receiver to the amp

How to use?



Switch on the receiver, if its blue indicator is on, it indicates the receiver and transmitter are paired. If the blue indicator is flickering, it indicates they're not paired, it might due to strong signal interference, exceeds transmission distance or the transmitter doesn't work.

4. Pair up the transmitter and receiver all over again



7. Other damages caused by force majeure. Turn on the transmitter and the receiver, press the pairing button of the receiver until the blue indicator is flickering quickly. Then press the pairing button of the transmitter for more than 2 seconds, when they're paired successfully.

the blue indicators on both of the transmitter and receiver Product Mo

User Informa

Sales Informa

Switch the working channel banks

The system divides the working frequency into 4 channel banks so as to avoid mutual interference. Each pair occupy a channel bank while in use.

★Double click the pairing button, you can switch the channel bank once. Meanwhile, the Blue indicator's flicker times indicate the current channel banks.

How to use?

I. During the normal use of the product, if the product has a performance failure that is not artificially damaged, the

consumer enjoys the warranty service from the date of purchase, and the warranty period is 12 months. II. In any of the following situations, consumers cannot enjoy warranty rights.

Product Service Policy

- 1. Man-made damage:
- 2. Beyond the warranty period: :
- 3. No warranty card and valid invoice, except those that can
- prove that the product is within the warranty period;
- 4. The Warranty Card doesn't match the product model or it has been altered.
- 5. Product damage caused by failure to use and maintain in
- accordance with the instructions: 6. Unauthorized disassembly or repair of the product, or
- immersion in water or damage to the product;

Warranty Card

del		SN Number	
ation	Name	Purchase Date	
	Telephone		
	Address		
	Invoice number		
ation	Company name (Stamp your company's seal)		
	Address		
	Telephone		

MADE IN CHINA









FCC Statement

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.a
- •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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.