A8-1 OWNER'S MANUAL

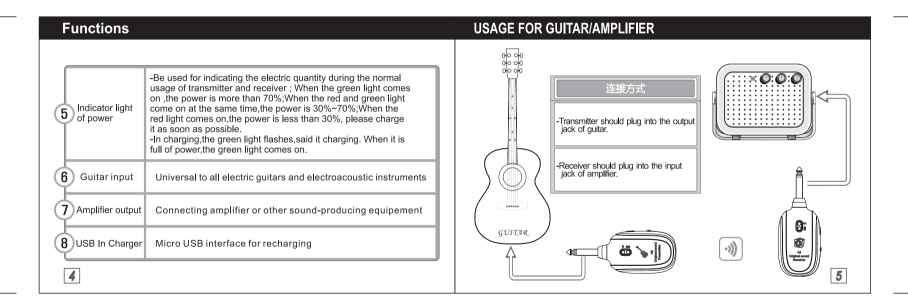


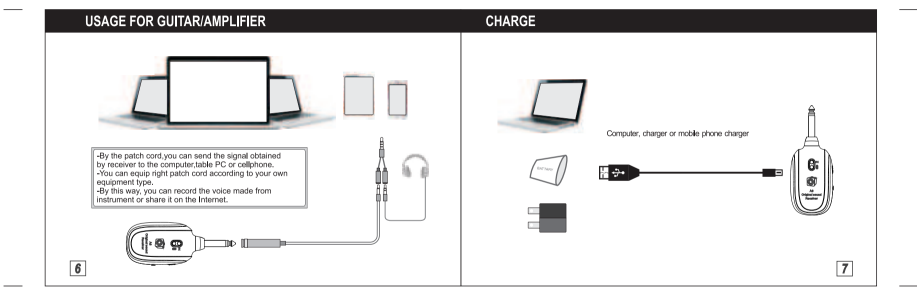
A8 Guitar Wireless System



USER'S MANUAL Functions Power switch Power switches of transmitter and receiver -Short press the button,indicator light of Tx or Rx flashes,and the times of flashing means the channel No. Channel -Channel pairs:shall choose the same channel for the selection transmitter and receiver. -Remark:shall choose the different channels when two or more and matched machines are used at the same time. switch (up to 4 wireless systems can be used at the once) PX -At boot, the indicator light will indicate the channel number Indicator light according to the corresponding flashing times of channel. of transmitter -Later, the red light keeps on, with being in transmitting state. -At boot, the indicator light will indicate the channel number Original sound Original sound according to the corresponding flashing times of channel. Transmitter Indicator light -If receive the signal of transmitter, the green light keeps on, of receiver with being in receiving state. -If no corresponding signal was received, the light turns off. Transmitter Receiver

2





SPECIFICATION CAUTIONS Frequency Response : UHF 1, when using, do not make it faces the speaker, and keep Frequency Broad: 20Hz-20kHz the distance between 1.5 meters to prevent whistle. 3 Latency: less than 4ms. 2, when using, if the speaker whistle, Try to turn the sound Charge port: Micro USB box down. 5 Charging Time: 2h 6 Battery Life: 4h Size: 110*43*17mm 8 Weight: 50g 8 9

QUALITY ASSURANCE

- This product is manufactured by strict quality control and inspection.
- If happening trouble in normal use, customer support center will repair in free during guarantee period.
- If being related to cost service, even though passing or not passing the guarantee period, it needs the repair cost.
- If need a repair, please present a guarantee letter.
- Guarantee letter can not be re-issued again, so please keep it carefully.
- This guarantee is available only in the domestic.

PRODUCT WARRANTY

Product Name	WIRELESS TRANSMITTER & RECEIVER		Model No	FW-1		
Purchase date	Year Month Day	Guarantee Period	1Year	Holding period for reparing part		1 year after the product is discontinued
Customer	Name				Tel	
	Address					
Manufacturer	Name				Tel	
	Address					
Seller	Company				Tel	
	Address				Name	

10

11

FCC Caution.

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.

Any 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

- -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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement