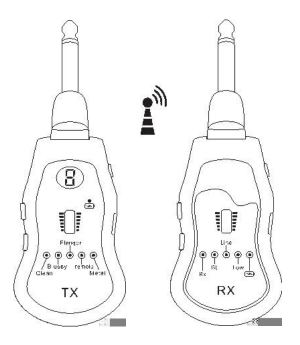
User Manual



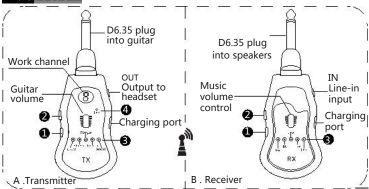
K380C

English K380C

Features

- 1. UHF wireless ID pairing technology, support 10 variable channels, and support
- multiple sets using in a band simultaneously.
 2. Professional 5 guitar effects: original clean, bluesy, flanger, tremolo, metal. You are certain to love it.
- 3. The TX has built-in amplifier, it can connect earphone or speakers to work independently by D3.5 output, and can be played anytime and anywhere, especially suitable for warm-up exercise before live show.
- 4. The TX supports power saving function. It will be turned off automatically if there is no input signal more than 5 minutes, making it more environmentally friendly.
- 5. The RX built-in line-in, background music of mobile phone can input to RX through it. So that one musician could play the effects of a band.
- 6. Applicable field: portable guitar exercise, warm-up exercises before show, etc.

Introduction



A.Transmitter

- "c:/CH": Short press the PWR key to turn it on, long press it to turn it off. After a short press, the channel will change between 0 and 9, and the channel of RX will follow it automatically.
- MODE: Effect MODE key, short press it, the guitar sound effects will be changed circularly as below: clean-- bluesy-- flanger--tremolo--metal. And the corresponding effect LED will be lit.

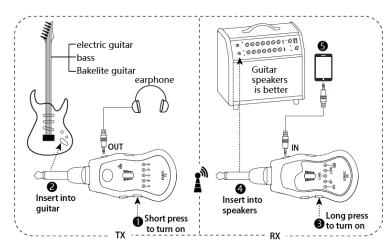
- ❸ Effect mode LED: clean-- bluesy-- flanger--tremolo--metal. It supports memory function after power off. Note: please turn down the volume of K380C TX or speakers appropriately if the "metal" effect or others cause noise.
- (a) " : It means TX low battery when the LED screen is flashing. Please charge it in time. The red charging LED will light up when it's charging. The LED will go out after charging finished.

B. Receiver

- "७" : long press to turn on or off.
- 2 "PAIR" : Short press it to make receiver
- 3 Indicator LED: Rx : receiving LED;

Line: Line-in input LED;
Low: Low battery orange LED, it will alarm every 30 seconds;

" : The red LED will light up when it's charging. Then LED will go out after charging finished.



(§) The RX supports background music input, which has 2 modes of line-in. it will turn to line-in mode automatically when audio cable inserted to "In" port and the green LED will be lit. Note: The TX can work independently when its "OUT" port connected to earphone without receiver.

Pairing operation

ID pairing:

There's no need to pair as ther were matched before delivery. Please turn off both RX and TX in case of they work abnormally. Then make the following operations.

- A. Long press " (1)/CH " button of transmitter for more than 5 seconds, and the LED screen flashes, it means pairing state;
- B. Long press " $\ell_a^{I_a}$ " button of the receiver to turn on, the "RX" LED would flash 3 times and then go out;
- C. Short press " <!//CH " button of the transmitter again for confirmation, and the LEDs at both TX and RX are lit, ID pairing is finished.

The function of pairing: Both TX and RX are identified uniquely for each other Support multiple sets using in a band simultaneously.

please stagger the channels on each transmitter to ensure the sound quality of wireless transmission when several sets of "K380C" work simultaneously.

Key parameters

Work channels: 10

Power supply: built-in Li battery Wireless distance: about 15m

(Please note that environment and external interference may cause some diffe

Pack list

K380C transmitter	1
K380C receiver 2	1
USB charging cables 3	1
D3.5 audio cable	1
Cloth bag	1

Federal Communications Commission (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.

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.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen Skylark Audio Industry Co., Ltd. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.