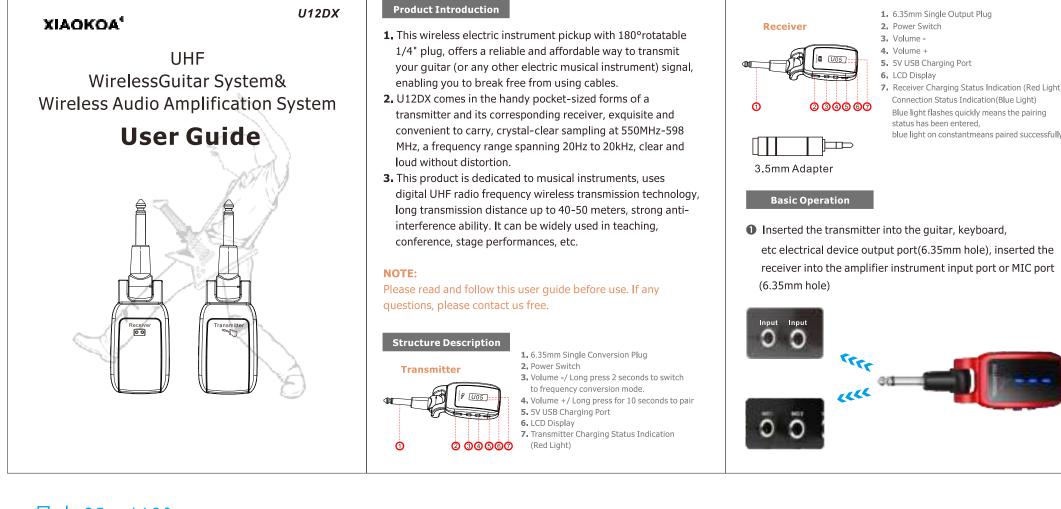
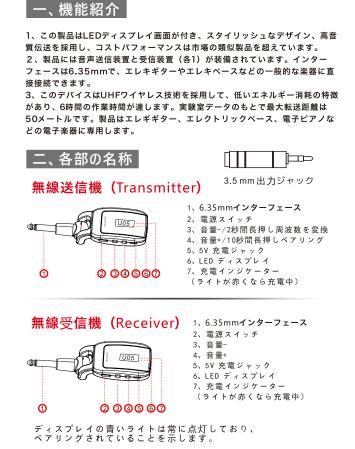
要求:单页尺寸:95mm*130mm, 128双铜板纸,四色印刷,英文在前



尺寸:95mm*130mm







(2) 増幅装置との接続方:

NOTE

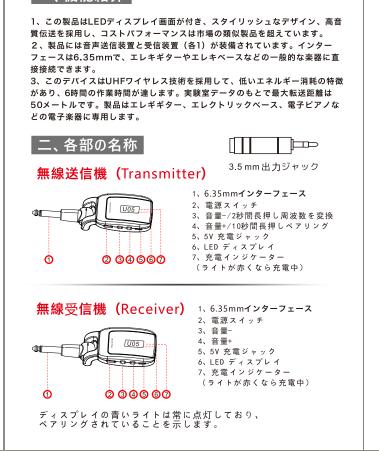
hole

送信機と受信機の接続方法

を長押しすると、ディスプレイに3つの短い線「---」が表示され、青 色のライトが点滅し始めます。 2、この時で音量「-」ボタンを放し、すぐに受信機の電源スイッチを 入れてください。マシンが自動ペアリング状態になり、数秒後、送信 機のディスプレイと受信機の青いライトが常時点灯します。 3、これで、ペアリングが成功し、使用できるようになります。 4、もしペアリングが失敗したら、送信機と送信機の電源を切り、上 の手順で再び試してください。

周波数変換の使用方法

1、送信機と受信機が正常に接続されたら、送信機の「-」ボタンを2秒間押し続 けて切り替えます。周波数変換モードに切り替えます。画面上の略 語「C」は、それがチャネルモードであることを示します(たとえば、C06示し なら、今はチャネル06**に居てる)。**



2 Pickup equipment: the transmitter is plugged into a 6.35mm output jack of guitar, bass, etc electrical equipment.



Sound amplification equipment: the receiver is inserted into the MIC hole of the sound reinforcement equipment.



 Some sound reinforcement devices do not have MIC holes, and the receiver can be inserted into the "Line in" or "AUX"

(2) This product is an electric music instrument pickup and is not recommended for use as a wireless microphone ③ Due to the difference in output power and circuit parameters

of each type of sound amplifying device, the user needs to adjust the volume of the sound amplifier, the volume of the electric instrument transmitter, the distance between the electric instrument transmitter and the sound amplifer, other wise it may cause a harsh whistling sound of the sound amplification equipment

Pairing

- (1) Turn on the transmitter power, long press"+" for 5 seconds, the "---" blue light flashes quickly on the display, indicates that the pairing status has been entered.
- (2) Turn on the power switch of the receiver to waiting for pairing, at this time, the transmitter and receiver will be paired automatically.
- (3) After successfully paired, the blue light of the receiver will be on constantly. If the blue light of the receiver still flashes means that the airing was not successful, you must re-pair the device as described above.

Channel Switch

- (1) After paired successfully, press and hold the volume"_"button of the transmitter for 2 seconds, emergence of "[" on the display, indicating that enter the channel mode (eg: "COF"), then press "+/-" to change. (2) The number beginning with """ on the display represents the volume
- mode (eg:"U08").

Simultaneous Use of Multiple Devices

If there are multiple sets of products that need to be paired, only one transmitter and receiver can be turned on at the same time.

(1) To switch channels, you need to perform a successful pairing by following the "Pairing" step above. Then press and hold the volume"_" button of the transmitter for 2 seconds into the channel mode

(2) The simultaneous use of multiple sets of products: The first products press "-" on the transmitter then change to "C01" channel, the second one press "-" on the transmitter change to "C02"...and so on, support up to 40 sets of products.

NOTE:

- ① Ensure change the channel in the order
- (2) Each device corresponds to a channel

Battery Status

- (1) "---" appearances on the display after 10 seconds without any operation, 3 lines means 100% of electricity, 2 lines means 70% of electricity, 1 line means 40% of electricity.
- (2) When "---" flashes quickly, means the power is less than 10%, should be turn off and charge immediately.

(3) The product charging interface is standard Micro USB interface. Plug the included charging cable into the Micro USB interface of the product and insert the other end into the USB jack of the computer, mobile power supply, charger, et., and could start charging the product

Restore Factory Setting

- (1) Press and hold the "+" key in the shutdown state, turn on the power switch, and then release it after the single blue light on the screen enters the circular flash mode, then turn on the receiver to enter the reset mode
- (2) After a few seconds the display shows normal and connected. The blue light of the receiver is always on, and the factory settings have been successfully reset.

Product Parameters

Audio Signal	Digital sampling	Audio Output	Mixed output
Matching Method	Automatic pairing	Power supply	500mAh polymer lithium-ion battery
Frequency Range	UHF(570.5MHz-598.5 MHz)	Battery Lifespan	No less than 500 times
Frequency Response	60Hz - 17KHz	Usage Time	Around 6 hours
Power Consumption	<75mA (at 0dB)		

Package List

Transmitter x1	@XIAC
Receiver x1	suppor
Double-head Power Cord x1	http://
User Guide x1	

Trouble Resolutio

Number	Fault Phenomenon	Method of Exclusion
1	Sound Intermittent	 Shorten the distance between receiverand the transmitter Adjust the receiver to the visible range as much as p Switch channels
2	No Sound	 Check if the receiver and tr. are properly connected. If receiver blue light is flashin need to reconnect with the transmitter. Check if the receiver is pro- connected to the PA device

受信機はPA機器のMIC入力ジャック (6.35mm) に挿入します。



1、送信機の電源スイッチをオンにした後、送信機の音量「-」ボタン

3、画面上の略語「U」が表示されているときに、音量「」と「-」を押して音 量を調整できます。

複数の送信機を使用する方法

1.最大40のトランスミッターを同時にサポートします。 2.複数のユニットを同時に使用する場合、周波数変換設定を開始する前に、ま ずは前述の「送信機と受信機の接続方法」中のように、もう一度接続する必要 があります。

3.10セットを同時に使用する場合は、まず送信機の音量「-」ボタンを押し続 けて周波数変換モードに切り替え、次に「-」または「 」ボタンを短く押して 周波数を変換します。

最初のセットは「C01」に、2番目のセットは「-」ボタンで「C02」に調整さ れ、3番目が「C03」に調整されました...こうなってにします。 注:設定時のエラーを避けるために、必ず順番に設定してください。複数の周 波数が同じチャネルを使用することはできません。

パワーディスプレイ

10秒以内に何も操作しないと、電池残量が製品のディスプレイに「---」表示さ れます。 3つの短い線は電池残量が100%に、2つの短い線は電池残量が70%、 1つの短い線は電池残量が35%に近いことを示します。短い線が1つしかなく、 繰り返し点滅している場合は、電源がすぐに切れそうですので、この時は充電 してください。

初期設定に戻す方法:

1、製品の電源が切れ、音量「+」ボタンを押したまま同時、電源スイッチをオン にします。ディスプレイの青色のライトがすばやく点滅します。 2、ボタンを離して、すぐに受信機の電源スイッチを入れるとリセットモードに

なります。 3、数秒後にディスプレイと受信機の青色のライトが常時点灯し、初期設定に戻 ります。

故障と思ったら

故障現象	解決の方法
受信機/送信機 ブルーライトが点滅	 ① 送信機と受信機を再びに ペアリングします。 ② 低バッテリー、充電する必 要があります。
が出ない	 ① 送信機と受信機を再びに ペアリングします。 ② 受信機がスピーカーデバイス に正しく接続されていることを 確認します。
が小さいすぎる	 スピーカーデバイスの音量を調整します。 送信機の音量を調整します。 す。
応答なし 電源オン、点灯なし	電池が残量ないので、早く 充電します。

製品パラメーラ

伝送方式	UHF
周波数応答	60Hz-17KH
周波数帯	570.5MHz-
最大電流	<75mA
伝送距離	≤50m
電池情報	500 mAh ポリマー
L	

保証期間

弊社は品質管理には万全の注意をはらっておりはます、 製品の保証期間は一年です。このうちに、何か問題が あればぜひご連絡ください。

お問い合わせ

@XIAOKOA support@xiaokoa.com http://www.xiaokoa.com

Customer Service

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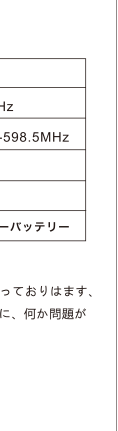
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/www.xiaokoa.com

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FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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