要求:单页尺寸95*130,128g双铜纸,4色印刷,风琴折(封面在上)

2.4G Wireless Microphone User Manual (N-80 Headset)





Features

The wireless microphone uses 2.4g technology, which features signal stability, plug and play, long distance amplification etc. It is compatible with a variety of loudspeakers, amplifier equipment, outdoor audio equipment, etc.

Product Overview



How to set up on amplifier

Headset and receiver connection method



1 Turn on the transmitter. After the blue light the blue light will stops flashing, flashing. successfully paired.



3 Insert the receiver into the MIC port of amplifier. when used on a PA device with 6.35mm, first plug the receiver into the 6.35 converter and then plug it into Mic-in jack on the PA device.

How to dissemble

Step 2: Use 2 thumb to press down the Headset holder at the same time.



After remove it, the headphone will separate out.

When wan to assemble. there will be a joint and allign it by using 2 thumb to push it up.

How to Assemble

Product Parameler

Sampling Frequency: 16KS/s Input Voltage Range: DC3.5V-5.5V | Modulation Method: GFSK Maximum Current: ≤40mA The speaker size: 3 inch Battery Type: Built-in 400mah Charging Time: <4hours Transmission Distance: 40m Working Time: ≥10hours RX Sensitivity: -88dBm Frequency Band: 2400-2483Mhz S/N Ratio: ≥65dB

Question & Answer

Question	Answer
Low voice	1. Check the connection of transmitter and receiver whether is successful. (If successful, the blue lamp stops flashing.)
	2. Pressing the "+" button on the transmitter increases the volume.
	3.Adjust the volume of playback equipment such as amplifier etc.
Why can't the microphone be connected to the loudspeaker?	Check that the receiver and transmitter power switches are turned on.
Can't work or the blue light flashes rapidlywhile the microphone working	

Introduction

Thank you for purchasing this wireless microphone, please read this user manual carefully.

Tips

The product must be set up on windows first and secondly turning on the recording software.

Specification

Sampling Frequency	16KS/s
Modulation Method	GFSK
The Speaker size	3 inch
RF Transmission power	10dbm
Transmission Distance	40m
RX Sensitivity	-88dbm
S/N Ratio	≥65db

Warranty

At XIAOKOA we believe in our products. That's why we back them all with 1 years warranty and provide friendly, easy-to-reach support. Please feel free to contact us if you encounter any problem that you cannot solve!

Customer Service

@XIAOKOA

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

> PLS CONTACT US DIRECTLY WITH ANY QUESTION OR ISSUE WE ARE ALWAYS HERE TO ASSIST YOU, THANKS!

95.00 mm

Read the instruction carefully before you use it

XIAOKOA®

2.4G ワイヤレスマイク 取扱説明書

(N-80 ヘッドセット式)



この度は弊社の製品を買い上げいただきありがとうございました。 ご使用前には、必ずこの取り扱い説明書をお読みのうえ、 正しくお使えいください。

機能

ワイヤレスマイクは2.4g技術を採用して、信号の安定性、 プラグアンドプレイ、遠距離増幅などの特徴があります。 各種スピーカ、アンプ設備、屋外音響設備などと互換性が



拡声器の接続例



① 送信機の電源スイッチを ② 受信機も同じ方法で開く、 押す。「VOL+」ボタンを 約3秒に押す、青いライプ が点灯して作業開始。



③ 受信機を増幅器のMIC ポートに挿入する。



青いライプが点灯して自動 的に接続する、完了信号は



④ 6.35mmジャックのPA機器 を使用する場合、まず受信 機を6.35mm出力ジャック

取り付け





それを取り除いた後に、 ヘッドホンは分離します。

親指でクリップを押して開く、

ヘッドセットを取り外す。



組み立てる方法 組立が必要な場合はコネク ターを親指で押して位置合

製品パラメーラ

モデル: N-80	サンプリング周波数:16 ks / s
输入电压范围: DC 3.5V-5.5V	変調方式: GFSK
最大電流: ≤40mA	スピーカーサイズ: 3インチ
バッテリータイプ:内蔵400mah	RF送信電力: 10dBm
充電時間: <4時間	伝送距離: 40m
作業時間:≥10時間	RX感度: -88dBm
周波数帯:2400-2483MHz	S / N比: ≧65dB

▲作業時間と送信距離は環境によって変わる。

故障かな?と思ったら

こんな時	解決方法
	送信機と受信機の接続が成功したことを確認する。 (成功すれば青いランプの点滅が止まる。)
声が小さい	送信機上の「+」ボタンを押す、音量が大きくなる。
	拡声器などの再生機器の音量を調整する。
声が出ない	この製品は録音している時、自分の声を聞こえな い。録音終了後再生ことができる。
作業できない	
マイクを作業 ながら青い ランプが高速 点滅してる	送信機或いは受信機の電池状態不足。できれば早 く充電する。

保証期間

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

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.