

Sound Plus saxMic-14BR UHF Multi Function PLL Wireless Microphone Instruction Manual

Home » Sound Plus » Sound Plus saxMic-14BR UHF Multi Function PLL Wireless Microphone Instruction Manual

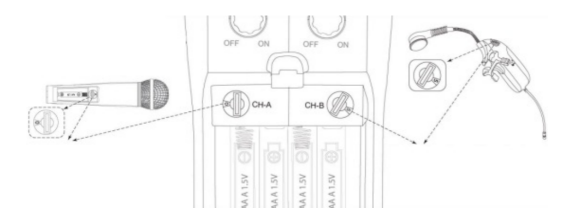
Sound Plus saxMic-14BR UHF Multi Function PLL Wireless Microphone Instruction Manual



Contents

- 1 How to Match or Change the Channel Frequency of the RX/TX
- 2 Receiver (RX)
- 3 Microphone Transmitter (TX)
- **4 LIMITED ONE-YEAR WARRANTY**
- 5 Documents / Resources
 - 5.1 References
- **6 Related Posts**

How to Match or Change the Channel Frequency of the RX/TX



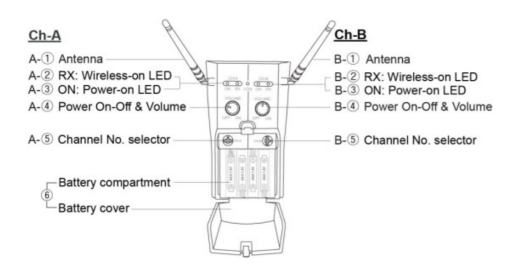
Usage of Optional Mic.

Other instrument microphones or Handheld microphone or Headset microphone

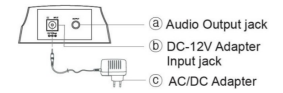
Set both rotary Ch-selector of RX (Receiver) & any optional TX (Microphone) to same number but must differ from Ch-B.

Set both rotary Ch-selector of RX (Receiver) & TX (Microphone) to same number you want but *must differ from Ch-A.*

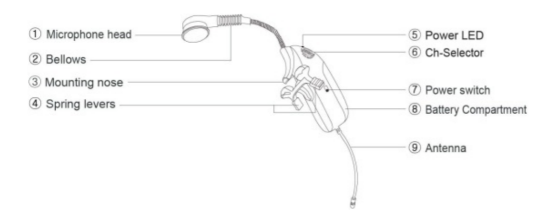
Receiver (RX)



Rear Side



Microphone Transmitter (TX)



Read me: Quick Reference Guide to Operate System

Special Advantages and Benefits

• This system is especially configured for Dual-Ch wireless microphone application allowing usage of any combination of below listed 2(two) microphones on Ch-A and Ch-B at the same time.

SoundPlus Optional Wireless Microphones:

Handheld Microphone Headset Microphone Bodypack Microphone

Other Instrument microphones for Saxophone, Harp, Accordion, Flute, Violin, Guitar & Harmonica.

 When using only a single microphone, we recommend turning off the unused channel by means of its corresponding Channel/Volume switch. This will save battery consumption of the Receiver.

Receiver (RX)

- 1. To power the receiver, open the Battery cover 6 and insert 4ea of AAA battery in their correct +/- polarity or connect the supplied AC/DC adapter to the rear panel DC-12V input jack.
- 2. Connect the supplied audio cable between Audio Output jack@ and a microphone input jack of an amplifier or mixer being used. If available, recommend to use instrument microphone input jack.
- 3. Point both Antenna (A-①) and (B-1) upwards and spread them about 45° for better reception.
- 4. Clockwise turn-on the Power switch volume of CH-A(A-4) or CH-B(B-4) to be used and check the relevant Power-on LED(A-③) or (B-3) is illuminated.
- 5. For proper loudness balance between the receiver and the amplifier or mixer which are connected, set the Volume control (A-4) or (B-4)to an approx. 11 o'clock position then re-adjust as necessary.

Caution:

Do not use an AC/DC adapter other than the one supplied otherwise the warranty will be void.

Microphone Transmitter (TX)

- 1. pen the Battery compartment8 and insert AA 1.5V battery in its correct polarity.
- 2. Switch-on the Power switch. The Power LED 5flashes once

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.

saxMic-14BR Specification

TX: Transmitter Mic.	Specification
Frequency/Channel	UHF902.60~927.30MHz /8-Ch
Microphone	Ø14mm
Microphone Sensitivity	-42dB (Pascal) / Super cardioid Uni-directional
RF Output	Depends on regulation
Battery / Consumption	1 x AA1.5V / 240mA
Operating Distance	Approx. 20~ 30m

RX: Receiver	Specification
Frequency / Channel	UHF902.60~927.30MHz / 8-Ch
Number of Frequency	8-Preset frquenxies
Stability	±50PPM
Audio Output	Approx. 3.5VPP (1.3Vrms)
Oscillation	F3E
Antenna	2 x 1/4 Wave Dipole antenna
Power	4 x AAA1.5V / 240mA or AC/DC Adapter: AC100~240V/DC7~ 12V

LIMITED ONE-YEAR WARRANTY

Sound Plus Ltd. hereby warrants that this product will be free from defects in material and workmanship for a period of one year from the date of purchase. At our option, we will repair or replace the defective product and promptly return it to you. You should retain proof of purchase to validate the purchase date and return it with any warranty claim.

If you believe this product is defective within the warranty period, carefully repack the unit, insure it, and return it freight prepaid to your nearest dealer or authorized service center or direct to us.

This warranty does not apply in case of abuse of the product use contrary to our instruction, or unauthorized repair. All implied WARRANTIES of MERCHANTABILITY of FITNESS FOR A PARTICULAR PURPOSE are disclaimed and we hereby disclaim liability for incidental, special or consequential damages resulting from the use or unavailability of this product.

THIS WARRANTY SUPERSEDES ALL WARRANTIES THAT ARE INCLUDED WITH THIS PRODUCT.



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Documents / Resources



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2BNM9-CURTIS0816, 2BNM9CURTIS0816, curtis0816, saxMic-14BR UHF Multi Function PLL Wireless Microphone, saxMic-14BR, UHF Multi Function PLL Wireless Microphone, Multi Function PLL Wireless Microphone, PLL Wireless Microphone, Wireless Microphone, Microphone

References

User Manual

Manuals+, Privacy Policy

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