# Optional and or replacement microphones for use with the SoundBuddy body pack transmitter:



### HM100 NI (New Improved) Rearwear Headset Boom Microphone:

- Hands Free, Noise Cancelling Cardioid high quality headset microphone.
- Offers excellent ambient noise control.
- · Comfortable for all day use. Perfect for presenters.



#### **EH1 Ear Hook Boom Microphone:**

- Feather weight, Flesh colored, Ideal for professional use.
- · Form fits to your ear and cheek.
- Dual ear hook microphone version also available



## **CM200 Collar Microphone:**

- Versatile high performance collar worn microphone.
- Flexible gooseneck conforms readily to different neck sizes and garments.
- · For maximum comfort there is no contact with the head or hair.



# TM100 Transdermal Throat Conduction Microphone:

- Allows user to transmit voice signals even at a whisper with superior sound quality.
- Flexible and comfortable with less pressure on the neck.



# MIC014 Omni directional Mono Plug Microphone:

- Ideally used with ALDS voice amplifiers
- Microphone requires the microphone extension cable



#### MM100 Pencil Microphone

- Hand held pencil microphone with off/on switch.
- Highly sensitive with amazing dynamic range.
- Ideal for voice amplifier use.



#### MICo54 Lapel Microphone:

- Mini-Lapel clip directional mic.
- Ideal for Voice Amplifier use.

Your **SoundBuddy** Distributor:



If you need to amplify your voice...

The SOUNDBUDDY is your new Best Friend and Soul Mate!

The S92 Wireless portable speaker kit with built-in UHF double-emission and double-receiving function, is your answer for projecting your voice indoors or outdoors. The lightweight, ultra-modern speaker comes equipped with 25 watts of power, Bluetooth compatibility, long life rechargeable battery, USB and TF card slots.

The **ALDS SoundBuddy** portable PA system with either the handheld microphone or body pack transmitter with microphone is a highly integrated amplifier with advanced features.

The **SoundBuddy** amplifies your voice with HD clarity and sound quality. The amplifier can be used as a Bluetooth speaker, or possibly have a TF card or USB device inserted to play music or sound effects through the speaker.

#### **Main features:**

- SoundBuddy manufacturers patented appearance
- Stylish ergonomic & comfortable design
- UHF high frequency wireless PA technology with a transmission distance up to 35m
- 3.5" Hi I double magnetic "big-size" trumpet with maximum peak of up to 25 watts of power
- Bluetooth 4.0 iCloud control which supports playing audio files in mobile, tablet or PC
- Built-in 2 piece light weight lithium rechargeable battery
- Superior MP3 decoding technology for support of TF card and USB

## **Specifications**

Output	25 watts	Frequency Response	90Hz - 18KHz
Output Impedance	40hms	Working temperature	-10C - +45C
Music play time	4-6 hours*	Amplification usage	6-8 hours*
Charging voltage D	C9V 1A+	Charging time	3.5 hours



# **SoundBuddy**

# and components warranty information:

**General warranty:** One Year limited warranty from date of purchase.

ALDS warrants the **SoundBuddy** amplifier, body pack transmitter and handheld microphone against defects in materials and/or workmanship for a period of 12 months from the date of purchase.

Accessories such as the following have a 6 month warranty from date of purchase as a kit with the **SoundBuddy**: Wired Microphones, charge cables, charger (if supplied with the original sale) belt clip and carry case.

**Exclusions:** The warranty does not cover damage to or failure of the unit or accessories due to heat, moisture, shock, misuse, poor maintenance, improper charging, unusual wear and tear or tampering. Any items damaged due to being dropped will not be covered under warranty.

**Warranty repair or replacement:** In the event of failure, the **SoundBuddy** and/or accessories will be repaired or replaced at the manufacturers discretion.

#### **Warranty Procedure:**

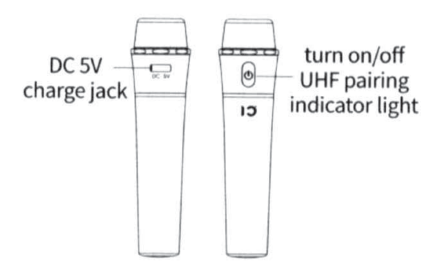
All warranties are handled directly by the manufacturer. To initiate a warranty claim, the procedure is as follows:

- 1. Contact ALDS warranty department on +1.866.845.2537 or email info@alds.com to receive a return goods authorization number
- 2. Send the item(s) back to ALDS with your supplied return goods authorization along with a copy of the original bill of purchase
- 3. Include in with the package a brief description of the problem
- 4. The item(s) must be sent back to the warranty depot freight pre-paid and in a safely packaged method. It is advisable to use a shipping method which provides you with a tracking number of your shipment
- 5. Include your full contact information such as name, phone number, email, preferred method of contact and return shipping address

**Please Note:** Any items returned to the warranty repair depot without a return goods authorization will be refused. Any items returned collect will be refused. Any items returned without a copy of the original bill of purchase will be refused.



# Pairing & using the handheld wireless microphone:



#### **Usage instructions:**

- 1. Turn on/off the microphone by holding down the power button on the microphone until the power button turns blue.
- 2. When turning off the microphone, hold down the power button until the blue light goes out.

## Pairing the microphone to the SoundBuddy Amplifier:

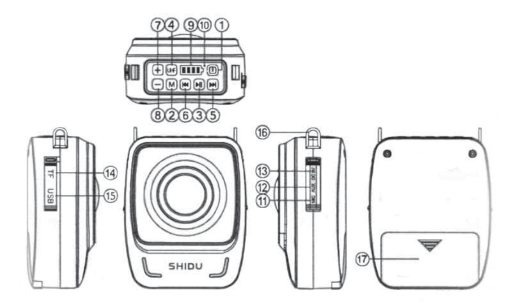
- 1. Turn on the **SoundBuddy** amplifier and then long press the UHF (4) button and the red indicator light will flash, this means the amplifier has entered into the UHF wireless pairing status.
- 2. Turn on the handheld microphone; then short press the power button three (3) times in rapid succession. This will put the microphone into pairing mode.
- 3. The red indicator light on the amplifier and the blue power light on the handheld microphone will turn solid in colour and remain solid if the pairing was successful.

After the initial pairing, when you turn on the amplifier and microphone next time you go to use the system, they should pair automatically.

## Charging the handheld microphone:

When the blue power light turns red and starts blinking, it is time to charge the microphone. Lift the rubber flap covering the microphone charging port and connect the included charging cable and plug the cable into the applicable power source. The indicator light (power button) will flash red while the microphone is charging. Once the light stays solid red, the microphone is fully charged and can be used again. Do not use the microphone while it is being charged.

# **SoundBuddy** Amplifier Instructions:



- **1. Power Switch:** A long press will turn on the amplifier, The light will turn red and be on all the time. A long press again will turn off the amplifier and the red light will go out
- **2. Mode key:** A short press on the "M" key will switch the amplifier modes between USB, TF card, AUX mode and Bluetooth mode
- **3. Play / Pause:** In TF card mode, Bluetooth mode or USB mode, a short press on the play/pause button will pause the sound track. Press the button again to resume playback
- **4. UHF mode key:** In "power on" status, a short press of the UHF button will start the wireless amplification mode. A short press again will turn off the UHF mode. A LONG press of the UHF button enacts the pairing of a UHF transmitting device (ie microphone or body pack transmitter) manually
- **5. Next / Fast forward button:** In the TF card or USB mode, a short press of the button will start the next track. A long press of the button will fast forward through the sound tracks.



- **6. Previous / fast backward button:** In the TF card or USB mode, a short press of the button will go back to last track. A long press of the button will fast backward through the sound tracks.
- **7. Volume +:** Short press the button to increase the volume step by step. A long press of the button will increase volume quickly
- **8. Volume -:** Short press the button to decrease the volume step by step. A long press of the button will decrease the volume quickly
- **9. Battery capacity display:** In the power on status, a quick press of either the volume increase or decrease button will display the battery capacity left in the current charge.
- 10. Power & UHF pairing indicator
- **11. 3.5MM microphone jack port:** If desired a microphone can be plugged directly into the amplifier
- 12. 3.5MM AUX in port
- 13. DC 9V charging slot
- 14. TF card slot
- 15. USB slot
- 16. Strap hooks
- 17. Battery cover

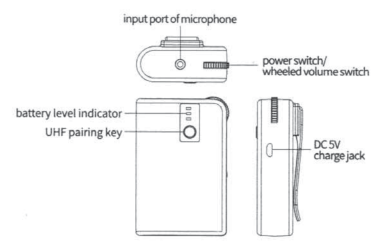
**Charging the amplifier:** If a single bar of the battery indicator is flashing, it is time to charge the unit. Only use the charger supplied with the **SoundBuddy** to charge the amplifier. The battery icon will flash from bar to bar when charging. When all four bars of the battery icon are no longer blinking and solidly light-up, the amplifier is fully charged and ready for use again.

Wireless Bluetooth iCloud amplification: To use in Bluetooth mode:

- 1. Turn on amplifier and switch to Bluetooth mode as required
- 2. Turn on your Bluetooth transmitting device and scan search for SD-S92
- 3. Click on SD-S92 and pairing should be successful. A voice prompt will say "Bluetooth Connected"



# Pairing & using the body pack transmitter:



Waist hanging UHF wireless transmitter

## **Usage instructions:**

- 1. Insert the wired 3.5MM microphone pin into the "MIC" input port of the body pack transmitter
- 2. Switch the wheeled power switch to ON and the battery level indicator will light up. (If the light does not come on, the transmitter will need to be charged) Rotate the power switch / volume wheel to increase or decrease volume output.
- 3. Rotate the power switch / volume wheel to the off position to turn the body pack transmitter off.
  - \*Make sure the body pack transmitter is OFF when charging the unit.

## Pairing to the amplifier:

- 1. Turn on the **SoundBuddy** amplifier and then long press the UHF (4) button and the red indicator light will flash, this means the amplifier has entered into the UHF wireless pairing status
- 2. Long press the "PAIR" button on the body pack transmitter.

  The red indicator lights will be solid red on both the amplifier and the body pack transmitter when the pairing has been successful between the two units.

Pairing should be automatic the next time you turn on both the amplifier and body pack transmitter.

## Charging the body pack transmitter:

1. Make sure the transmitter is turned off and connect the charger to the included charging source. When the three lights on the transmitter are fully lit and no longer blinking, the unit is fully charged.

