

Plug in the audio cable (optional) into the 3.5mm headphone jack of your audio device (e.g. television). Clear sound from your audio source is then streamed directly into your Artone streamer and then into your hearing device.

Note

- ### 3. FAQs

- Please, make sure the following:

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To avoid any damage or malfunction of the Artone MIC, follow the next rules.

- ## Warranty

The warranty does not cover abuse, deliberate damage, negligent use, and any damage caused exceeding the lines of "normal" product use. All claims must be presented with the invoice of purchase and this document with a stamp of the retailer.

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Artone may elect which remedy or combination of remedies to provide in its sole discretion. Artone shall have a reasonable time after determining that a defective Product exists to repair or replace a defective Product. Artone's replacement Product under its limited warranty will be manufactured from new and/or serviceable used parts. Artone's warranty applies to repaired or replaced Products for the balance of the applicable period of the original warranty.

ARTONE'S ENTIRE LIABILITY FOR ANY DEFECTIVE PRODUCT SHALL IN NO EVENT EXCEED THE PURCHASE PRICE FOR THE DEFECTIVE PRODUCT. THIS LIMITATION APPLIES EVEN IF ARTONE CANNOT OR DOES NOT REPAIR OR REPLACE ANY DEFECTIVE PRODUCT AND YOUR EXCLUSIVE REMEDY FAILS OF ITS ESSENTIAL PURPOSE.

ARTONE DISCLAIMS ALL OTHER WARRANTIES.

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FCC ID

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:

- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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Artone communication solutions
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USER MANUAL



Artone MIC is a wireless microphone that enables clear sound transmission over distance.

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Diagram of the control panel for the 1000 Series, showing numbered callouts 1 through 7 pointing to various controls:

- 1: Emergency stop button (red)
- 2: Forward button (green)
- 3: Reverse button (red)
- 4: Emergency stop button (red)
- 5: Forward button (green)
- 6: OFF button (black)
- 7: ON button (green)

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- 1 x Artone MIC.
- 1 x Lapel microphone (optional).
- 1 x 3.5 mm audio cable (optional).
- 1 x USB charging cable.
- 1 x User manual.

Size	53 (L) x 18.3 (W) x 17 (H)mm
Weight	9.5g
Range	10 -20m in/outdoors
Working time	up to 7h
Charging time	90min
Charging voltage	5V DC
Wireless version	V 4.1
Battery capacity	90 mAh

Function	Operation
Power On/Off	Move the On/OFF switch to desired position
Pairing	When switch is on, the pairing will start automatically, to force Artone MIC in to Pairing mode Press ③ Mute/pairing button.
Play / Mute	To stop listening but stay connected to the receiver, press ③ Mute/pairing button

Meaning	Indicator
Power On	Blue light flashing every 1 second
Pairing mode	Red/Blue light flashing alternatively
Paired and connected	Blue light flashing every 5 seconds
Low battery – please recharge	Red light rapid flashing
Charging	Red light shining
Fully charged	Blue light shining

2.1 Charging

2.2 Pairing

2. Switch on the Artone MIC. The LEDs will shine blue and red alternatively (this process can

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2.3 Using the Artone MIC

Artone MIC can be used in situation of high ambient noise and quiet "classroom" environment. a situations with high ambient noise (restaurant, group meeting etc.): put the Artone MIC as close as possible to the sound source (clip it to the speaker's collar) and decrease the sensitivity on the Artone MIC to desired level. The lower the sensitivity level, the clearer the sound will be. Adjust the volume setting on your Artone streamer.

b. quiet "classroom" environment: put the Artone MIC on a desk as close as possible to the speaker and increase the sensitivity on the Artone MIC to desired level. The higher the sensitivity level is set, the further from the speaker the Artone MIC can be placed. Adjust the volume setting on your Artone streamer.

- outdoor activity when weather conditions (wind, rain) do not allow clear sound transmission

- when frequent adjustment of volume and sensitivity is needed
- in situations of extra high ambient noise, lowering the sensitivity of the Artone MIC to minimum and using the lapel microphone in close distance will allow clearer voice transmission.

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