

## **NAC-5059C**

Mini Lavalier Lapel UHF Wireless Microphone

Powerful Sound, Wireless Freedom

## **MAIN FEATURES**

#### 1.Design and Material Quality

- Constructed with flame-retardant materials, featuring a dynamic and fashionable appearance.
- Professional recording interview microphone for clear and natural sound quality.

#### 2. Advanced Audio Technology and Connectivity

- U-segment pairing mode for automatic channel search and pairing, offering strong anti-interference and stable transmission.
- Embedded specific audio algorithm for strong medium frequency penetration and effective howling suppression, tailored for teaching environments.
- Standard Type-C port for dual functionality: charging and audio input or headset connection.

#### 3. Battery Capacity and Usage

- Equipped with a large-capacity lithium battery, providing over 10 hours of continuous use when fully charged.

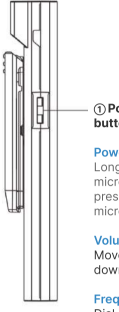
# **SPECIFICATION**

POWER PARAMETERS		
Charging Voltage	DC5V/200mA	
Charging Time	Approx. 1.5 hours	
Battery Specifications	Li-Polymer 550mAH	
Power Consumption	≤0.04W	

GENERAL PARAMETE	ENERAL PARAMETERS	
Passband	350Hz~8KHz	
SNR	≤83dB	
Time of Use	>12 hours	
Usage Environment	Dry Indoor Locations Only	
Operating Temperature	-10°C~+60°C	
Operating Humidity:	≤90% RH non-condensing	
Product Dimensions:	30×100× 17.8mm	
Product Weight:	0.05kg	
Product Warranty:	2 Years Limited	

ACCESSORIES	
1×Multifunctional Lanyard	
1×Quick Installation Guide	
1×Headset	
1×Audio Connection Cable(Type-C to headset)	
1×Type-C Cable	

## **INTERFACE**



① Power on/off and volume control buttons :

#### Power on and off:

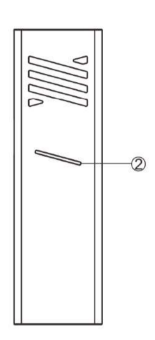
Long press the button for 3S, the microphone enters the on state; long press the button for 3S, the microphone enters the off state.

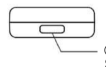
#### **Volume adjustment:**

Move up to increase (+), and move down to decrease (-).

#### Frequency-adjustment:

Dial up to increase the crossover distance.





③ TYPE-C Interface:

Support for charging.
Support for headset access.
Support for audio input (TYPE-C to headset).

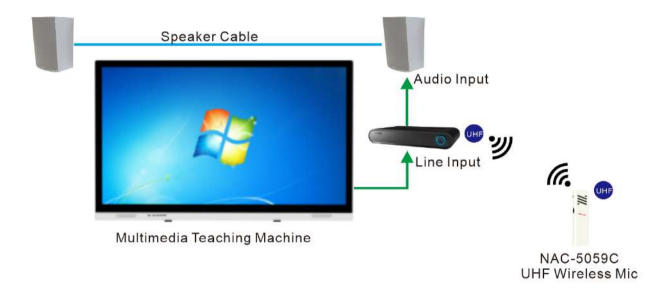
#### 2 Microphone status indicator

Frequency-adjusted Status Indication	Connected	Green light
	Not Connected	Red light
Power Indicator	Connected	High battery: green light always on Low battery: green light flashing
	Not Connected	High battery: red light always on Low battery: red light flashing
Charging Instructions	Charging Connection	Alternating flashes of green and blue
	Charging not connected	Alternating flashes of green and red

## **APPLICATIONS**

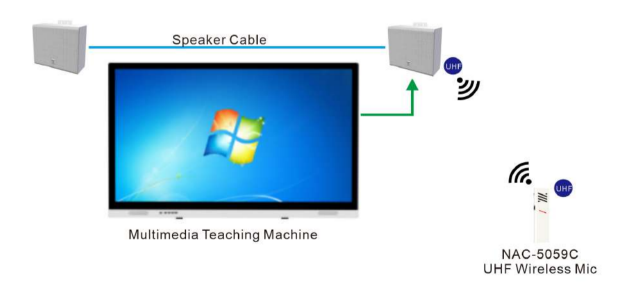
### Application 1

SPON UHF Wireless Microphone NAC-5059C can pair with the UHF Wireless Host NAC-5059A ,the sound output from Line output interface of NAC-5059A to active speaker .



## Application 2

SPON UHF Wireless Microphone NAC-5059C can pair with SPON IP active speaker , and the sound output directly from the IP active speaker.







Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. Mobile: +86 138 7314 3517

**Email:** inquiry@sponcomm.com **Tel:** +86 731 8557 0190