

Elevate Your Teaching Experience with the Wireless Freedom Microphone





Wireless Operation



360° Omin-directional Voice Pickup

Auto-Scans &

Pairs Frequencies



DSP

11 hr

Noise Reduction

High Capacity Battery

AS703 Wireless Handheld Microphone Kit

- Quick and easy installation with Infrared (IR) Pairing
- Omnidirectional microphone for optimal audio pickup
- Up to 10 meters of wireless operating range
- Automatically scans and pairs frequencies
- Built-in DSP supports noise reduction
- 11 hours long battery life

Features



Wireless Freedom for Interactions

The AS703, a wireless handheld microphone, provides a wide range of mobility for use in classrooms or meeting rooms. It eliminates the limitations of wired connections, enabling seamless interactions.



10-Meter Receiving Range

High Capacity Battery

With an impressive wireless operating range of up to 10 meters, users can freely navigate the classroom while staying connected. Engage with attendees from every corner of the meeting room, ensuring every voice is heard clearly.

11hr

Experience uninterrupted classroom communication

with the AS703 wireless microphone. Its built-in

1200mAh rechargeable battery provides a 11-hour



Seamless & Quick IR Pairing

Harnessing advanced infrared technology, the microphone pairs effortlessly with the USB Dongle Receiver from up to 2 meters away. This fast and reliable connection ensures smooth, hassle-free setup and uninterrupted wireless performance, perfect for presentations or live events.

Receiver:



Plug-and-Play, Driver-Free

Simply pair the USB Dongle (Receiver) with an IFPD or external speaker, then connect it to the Wireless Microphone (Transmitter). No additional drivers are needed, making the setup quick and effortless.

Built-in DSP for Superior Noise Reduction		

The AS703 is equipped with a built-in DSP chip that delivers advanced noise reduction. This technology effectively minimizes background noise, ensuring that the speaker's voice comes through loud and clear when broadcasted through an IFPD or external speakers.

Wireless Handheld Microphone (Transmintter)

Туре	Wireless Handheld Microphone
Transmission frequency	UHF (Ultra High Frequency)
Microphone sensitivity	-52(±1.5)dB(at 1KH)
Transmission	Infrared (IR)
Frequency response	50-16KHz
Max. wireless distance	Up to 10 Maters
Interface	USB Type-c (for charge)
Buttons	Power key, Volume Up/Down control
Battery	1200mAh
Charging voltage	5V/500mA by USB Type-C
Charging time	1.9 Hour
LED Indicator	Volume up/down: blue LED flashes Charging in Power On Status: Low Battery: red LED flashes Battery Charging: yellow LED flashes Full Battery: solid green LED Charging in Power Off Status: Low Battery: red LED flashes Battery Charging: yellow LED flashes Full Battery: solid blue LED
Working time	11 Hours
Dimension	254X53X53mm
Weight	360g

continuous operation, ensuring a full day of classroom needed, mak use without the need for recharging.

USB Dongle (Receiver)		
Transmission	Infrared (IR) pairing	
Transmission frequency	UHF (570MHz–590MHz) with automatic frequency hopping	
Frequency Points	38 frequency points	
Latency	<0.5ms	
Transmission Range	10 meters, 360-degree coverage	
Interface	USB 2.0 Type-A (for Power)	
Anti-Interference	Supported (automatic frequency scanning and pairing)	
Antenna	Built-in	
Status Indicator	Green light	
Pairing Indicator	Red light	
Power Consumption	<1W	
Dimension	171x40x15mm	
Cable Length	500mm	
Weight	48g	

INSIDE THE BOX

Wireless Handheld Microphone (Transmitter)	X1
USB Dongle (Receiver)	X1
USB Type-C Charging Cable	X1
3.5mm AUX Cable	X1

MYSHER

Website: www.mysher.com

Beijing Mysher Technology Co., Ltd. Unit A311, Information Center, ZhongGuanCun Software Z-Park HaiDian District, Beijing, China (100193) Technical support: info@mysher.com All other trademarks are the properties of their respective owners. Mysher assumes no responsibility for any errors that may appear in this publication. Product, pricing, and feature information contained herein are subject to change without notice.