

Empower Your Voice. Engage Your Classroom.

AmpliWave[™] Go is a compact and portable classroom audio system designed to amplify engagement wherever learning happens. Delivering 30W RMS of clear sound, it ensures your voice reaches every corner of the room. Featuring a wireless microphone with over 8 hours of rechargeable battery life, this budget-friendly solution integrates effortlessly with your tech. Whether mounted, carried, or placed on a tripod, AmpliWave Go empowers your voice and creates an inclusive, dynamic learning environment.



Compact & Portable Classroom Audio

Designed for ultimate portability, AmpliWave Go delivers **30W RMS of clear**, **amplified sound** to ensure your voice reaches every corner of the classroom. With a compact design and a **rechargeable**, **removable battery** that lasts over **8 hours**, you can teach anywhere without missing a beat.



Wireless Freedom

Roam freely with the **included wireless microphone** featuring a **65 ft operating range**. No cords, no limits—just seamless audio for dynamic teaching. The microphone offers up to **10 hours of battery life** and can be charged directly in AmpliWave Go's built-in charging dock.



Plug. Play. Teach.

Seamlessly integrate with your classroom tech. Connect via:

- Bluetooth® 5.4 for wireless audio streaming
- USB-C & 3.5mm inputs for microphones, laptops, or media devices
- Assistive Listening Devices (ALD) support for inclusive learning environments



Built for Versatility

Whether mounted on the wall, a tripod, or carried around the room, the AmpliWave Go adapts to your classroom needs.

Specifications

Portable Audio System					
Power requirement	AC 100 - 240V to DC 19V / 3.42A	Battery life	8 Hours (Fully Charged)		
Power consumption	65W	Battery type	Li-ion (Rechargeable & Removable)		
Audio output power	30W RMS (Mono)	Charge time	Less than 4 Hours (from 0% to 100%)		
Dimensions (W x H x D)	250.0 x 220.0 x 180.0 mm	Built-in microphone charger	Yes, up to 2 microphones		
Net weight (with Battery)	3 kg (6.6 lbs)	Operating range	20 m (65 ft)		
Power button	 Solid Green: Power On Solid Red: Charging Mode Flashing Red: Firmware Update/Reset to Default 	Transmitting frequency	2.4 Ghz		
Screen display info	 Power & Settings Connection Status Battery Level Play/Record Status Master & Wireless Volume Level Firmware Version 	Kensington lock	Yes		
Screen power saving mode	Backlight Turns off after 30 Seconds	Storage conditions	Temperature: -30°C to +60°C Humidity: 10% to 90%		
Inputs	 USB 2.0 Type-A: Wireless Mic Audio in (Mic in & Line in): 3.5 mm USB 2.0 Type-A: USB Drive (32 GB max.) Bluetooth[®] 5.4 	Operating conditions	Temperature: 0°C to +35°C Humidity: 10% to 90%		
Outputs	 ALD (Assistive Listening Device): 3.5 mm stereo for assistive listening devices Line out: 3.5 mm Stereo 	Portability	Carry Handle & Strap Compatible		
Input & output	USB 2.0 Type-C: PC/laptop	Mounting	Wall Mount, Stand Mount		

Wireless Microphone					
Wearing type	Clip/Lanyard	Operating range	20 M (65 ft)		
Transmitting type	Wireless	Volume control	Up/Down buttons		
Transmitting frequency	2.4 Ghz	Input/Output	Mic In: 3.5 mm Mono USB Type-C: Charging/Firmware Update		
Frequency response	50 Hz to 20 KHz	Dimensions (W x H x D)	• Microphone: 33.0 X 130.0 X 28.0 mm • Receiver: 55 X 30 X 10 mm		

Microphone	Omni-Directional	Net weight	35 g (0.08 lbs)
Battery power	3.7 V	Storage conditons	Temperature: -30°C to +60°C Humidity: 10% to 90%
Battery life	10 Hours (Fully Charged)	Operating conditions	Temperature: 0°C to +40°CHumidity: 10% to 90%
Battery type	Li-Ion (Rechargeable & Removable)	Note	A wireless microphone is pre-installed in the speaker's charging port.

Package Content

Speaker (with Battery), Wireless Microphone, Power Adapter, Power Cord, USB 2.0 Type-A to Type-C Cable, Lanyard, QR Code Card.

Optional Accessories

Tripod, Wall mount

Note: Specifications are subject to change without prior notice

Microphones





For Teacher

Audio Speaker System







AVer Information Inc. Americas averusa.com. 44061 Nobel Drive, Fremont, CA 94538 T:408.263.3828 F:408.263.8132 Toll free:1.877.528.7824 ©Copyright 2024, AVer Information Inc. All rights reserved. Specifications subject to change without notice.