

NEWLINE VOICE AMPLIFY



Newline Voice Amplify is a powerful, easy-to-use classroom audio solution that ensures every student hears clearly—no matter where they sit. Newline Voice Amplify's wireless microphones and advanced anti-howling technology deliver crystal-clear sound without feedback or distortion. Designed to work with your existing speakers or directly connect with your Newline displays for seamless amplification, it creates a complete, stress-free audio system ideal for hybrid and hyflex learning. Teachers can amplify their voice, play background music, and integrate sound effects simultaneously to create an immersive learning experience. Setup is simple—just plug in, pair, and start teaching. With 8–10 hours of talk time and quick charging (10% in about 10 minutes), Newline Voice Amplify is built for all-day use. Say goodbye to classroom distractions and hello to seamless instruction with Newline Voice Amplify.

NEWLINE VOICE AMPLIFY MIC AND RECEIVER PRODUCT SKU: NWLVC-A25



Receiver Receiver		
Power		
Power requirement	19V, 3.42A adapter	
Power consumption	13W max.	
Indication		
Power indicator	1	
Wireless Mic connection indicator	1	
Functions		
Sound adjustment	System mute / volume down / volume up / input lock	
RESET	Yes	
Wake-On-LAN	Yes, <1.5W (connected to power), setting by Web.	
Input/Output connections		
UAC	USB 2.0 Type-A host mode	
Line in	3.5 mm Stereo	
Line out	3.5 mm Stereo	
Ethernet	Yes	
Kensington lock	Yes	
Others		
Net dimension	8.27 in x 4.33 in x 1.91 in (210mm x 48.5mm x 110mm) (W*D*H), excluding rubber	
Net weight	1.17 lbs (0.53kg)	
Gross weight (with package)	4.63 lbs (2.10kg))	
Package contents	Streaming audio box, power adapter, power cable, 3.5mm audio cable (10 Meter), QR code card	
Environmental		
Operating conditions	"Temperature: 32°F to + 95°F; Humidity: 10% to 90%"	
Storage conditions	"Temperature: -22°F to +140°F; Humidity: 10% to 90%"	
Storage conditions	"Temperature: -22°F to +140°F ; Humidity: 10% to 90%"	

	Microphone
Power	
Power requirement	5V
Indication	
Connection status	1
Battery status	1
Microphone	
Wearing type	Pendant with clip and lanyard
Transmission type	2.4G wireless technology
Transmitting frequency	2.4~2.483 GHz
Frequency response	50 Hz - 20 kHz
Microphone capsule	Omni-directional
Talk time	8-10 hours (fully charged)
Battery type	Li-ion, 3.7V rechargeable
Operating range (line of sight)	20m (65 ft.)
Functions	
Volume control	Volume up / volume down
Input/Output connections	
Mic in	3.5 mm Mono
USB Type-C	USB 2.0 Type-C
Others	
Net dimension	1.3 in x 0.8 in x 2.89 in (33 mm x 20.2 mm x 73.3 mm) (W*D*H), excluding clip
Net weight	0.2 lbs (0.09kg)
Gross weight (with package)	1.63 lbs (0.74kg)
Package contents	Pendant microphones (student microphone), lanyard (x1), Power adapter, USB Type-C to Type-A cable (1.5M), Microphone receiver (dongle)
Environmental	
Operating conditions	"Temperature: 32°F to + 95°F; Humidity: 10% to 90%"
Storage conditions	"Temperature: -22°F to +140°F ; Humidity: 10% to 90%"