

2.4Ghz Digital Headset/Handheld Universal Wireless Microphone System



Roomhor

The AmpliVox S1697 is an easy to use and affordable Universal digital wireless headset microphone system. Its compact and lightweight design is a great solution for expanding your audio needs. Plug receiver into any audio device (microphone / line in jack) with a speaker and amplifier and start talking.

Remove the headband and you can use it as a handheld microphone: two microphones in one. Utilizing digital wireless technology, the S1697 operates in the 2.4 GHz range which is completely free of TV and radio interference. The S1697 out performs similarly priced VHF systems with better than CD quality digital audio and delivers dependable operation up to 50' with direct line of sight.



www.ampli.com | info@ampli.com | (800) 267-5486

Computer

Amplifier

S1697 2.4 GHz Universal Digital Wireless Microphone Headset

htweight contemporary design idirectional pick-up pattern to reduce background noise ex-Tube Design—lets you adjust its angle to suit your needs cludes slip-on acoustic foam windscreen for added otection against breath and wind noise Il range frequency response arging: USB Charging Cable (included) B Charger (not included) al Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries arging Time: 1 Hour	MULTIMEDIA STEREO AMPLIFIER 1-800-267-5486 WWW.AMPLICOM MADE IN USA ROPHONES AUX OUTPUT Image: Display the state of the state
x-Tube Design—lets you adjust its angle to suit your needs cludes slip-on acoustic foam windscreen for added otection against breath and wind noise Il range frequency response arging: USB Charging Cable (included) B Charger (not included) al Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	T-800-267-5486 WWW.AMPLI.COM MADE IN USA ROPHONES AUX OUTPUT OUTP
cludes slip-on acoustic foam windscreen for added otection against breath and wind noise Il range frequency response arging: USB Charging Cable (included) B Charger (not included) al Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	ROPHONES AUX OUTPUT
otection against breath and wind noise Il range frequency response arging: USB Charging Cable (included) B Charger (not included) al Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	Easy to use: plug receiver into the microphone/line in jack of an
arging: USB Charging Cable (included) B Charger (not included) al Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	Easy to use: plug receiver into the microphone/line in jack of an
B Charger (not included) nal Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	DENSER WIRELESS
al Feature: Automatic syncing between transmitter and iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	Easy to use: plug receiver into the microphone/line in jack of a
iver equency Response: 20-20KHz erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	Easy to use: plug receiver into the microphone/line in jack of an AmpliVox or other audio device with a speaker and start talking
erating Frequency: 2.4GHz equency hopping technology wer: Rechargeable Li-ion batteries	Easy to use: plug receiver into the microphone/line in jack of a AmpliVox or other audio device with a speaker and start talking
equency hopping technology wer: Rechargeable Li-ion batteries	AmpliVox or other audio device with a speaker and start talking
wer: Rechargeable Li-ion batteries	
-	
arging Time: 1 Hour	
5 5	Includes USB charging ca
orking Time: 5 Hours	and 1/8" to 1/4" adapter
rrent: <70mA	
erating Distance: 50 feet between user & receiver/amplifier	**
ceiver Connection: 3.5mm (1/8") male or use 1/4" Adapter cluded)	
ar	
	PAs Guided tours
	ceiver Connection: 3.5mm (1/8") male or use 1/4" Adapter cluded)



PAs 2.4 GHz (()) WEB TV BOX	Without	COMPUTER
	-	

Model #	Product Description	Shp. Wt.	MSRP
S1697	2.4 GHz Universal Digital Wireless Microphone Headset	1 lb	\$317

Prices and specifications subject to change without notice.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by AmpliVox Sound Systems, LLC is under license.



Prices and specifications subject to change without notice



Schedule