

LIBERTY 2

Portable Sound System



Perfect for...

- Indoor & Outdoor Events
- Schools & Universities
- Military Training & Ceremonies
- Sporting Events
- Graduations
- Auditoriums
- Assemblies
- House of Worship
- Parks and Recreation
- Auctions
- Fitness Centers
- Parades & Community Celebrations
- Ceremonies
- Rental
- Public Gatherings
- Weddings
- and more!



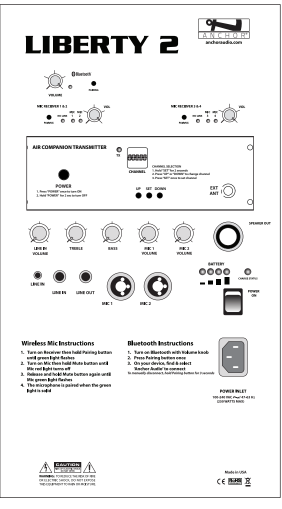


- 117 dB of clear sound
 125W AC mode / 100W DC mode
 1.9 GHz wireless frequency
 Two universal mic inputs

- 1/4 & 3.3.3 Intracox intemper
 1/4" line output
 Built-in rechargeable Lithium Ion batteries
 One 10" woofer
 One ceramic compression driver
 External speaker output powers optional

- Connect up to four wireless mics
 Anchor AIR compatible
 Built-in Class 1 Bluetooth

- Built-in rechargeable batteries operate
 6 8 hours on a single charge



(LIB2-XU4 Back Panel)

Liberty 2 Models		
LIB2	Liberty with built-in Bluetooth	
LIB2-U2	Liberty with built-in Bluetooth & dual wireless mic receiver	
LIB2-U4	Liberty with built-in Bluetooth & two dual wireless mic receivers	
LIB2-X	Liberty with built-in Bluetooth & AIR wireless transmitter	
LIB2-XU2	Liberty with built-in Bluetooth, AIR wireless transmitter & dual wireless mic receiver	
LIB2-XU4	Liberty with built-in Bluetooth, AIR wireless transmitter & two dual wireless mic receivers	
LIB2-AIR	Liberty AIR wireless companion speaker	
LIB2-COMP	Liberty unpowered wired companion speaker	
Microphones		
WH-LINK	Wireless handheld mic (1.9 GHz)	
WB-LINK	Wireless belt pack transmitter (1.9 GHz)	
HBM-LINK	Headband mic (3.5 mm plug)	
CM-LINK	Collar mic (3.5 mm plug)	
EM-LINK	UltraLite mic (3.5 mm plug)	
LM-LINK	Lapel mic (3.5 mm plug)	
MIC-90	Wired handheld mic with 20 ft. cable (XLR plug)	
Technical Specifications		
Rated Power Output 125 watts AC/DC		

Till C C C	is mar 20 to data (text plag)		
Technical Specifications			
Rated Power Output	125 watts AC/DC		
Max SPL @ Rated Power	117 dB @ 1 meter		
Frequency Response	$60 \text{ Hz} - 15 \text{ kHz} \pm 3 \text{dB}$		
Microphone Wireless Frequency	1.9 GHz DECT		
Microphone Wireless Range	300' + line of sight		
Line Output (post fader)	Isolated, 600Ω, 1/4" phone		
Mic Inputs	Lo-Z, balanced, XLR & 1/4" 34V DC condenser mic (phantom) power Hi-Z (10 $\mbox{K}\Omega)$, unbalanced, 1/4" phone		
Line Inputs	Unbalanced 1/4" & 3.5 mm stereo		
Speaker Out	4-pole Neutrik Speakon® jack		
AC Power Reqs.	100 - 240 VAC, 50/60 Hz, 250W max		
Battery	Two 12V LFP rechargeable batteries, 7.5 AH		
Dimensions (HWD)	23" x 14" x 11.5" (58.4 x 35.6 x 29.26 cm)		
Weight	28 lbs / 12.7Kg		
Warranty	6 years		
Sensitivity For Rated Output			
Lo-Z Microphone	-52 dBV (2.5 mVrms)		
Hi-Z Microphone	-43 dBV (7.5 mVrms)		
Auxiliary (line)	-14 dBV (200 mVrms)		
L	IB-AIR Technical Specifications		
AIR Frequency Range	902 - 928 MHz		
AIR Wireless Range	300' + line of sight		

Speaker In 4-pole Neutrik Speakon® input

