EXPLORE R PR PORTABLE SOUND SYSTEM

MADE IN THE USA!

6.5-inch woven fiber woofer coupled with a high-output horn tweeter

Weighs less than 23 pounds

Automatic speech project

"Voice over" music feature

Durable injection-molded polypropylene case

Speaker output powers companion speaker

Quick to set up and simple to operate



EXP-6000 AC/DC powered sound system EXP-6000U1 Explorer w/ one built-in UHF wireless receiver

ACCESSORIES EXP-6001 Unpowered companion speaker SC-50 50' speaker cable for EXP-6001 SS-550 Heavy-duty speaker stand NI - FXP Fitted nylon storage cover **EXP-SOFTTOTE** Nylon case w/ rollers & handle for speaker, stand & accessories HC-1620 Custom traveling hard case

EXP-MICTOTE Nylon mic/accessory bag w/ mounting strap, holds 2 mics and/or accessories

MIC-90

Professional dynamic, cardioid pattern handheld mic

EXP-6000U2

Explorer w/ two built-in UHF wireless receivers

WIRELESS MICS

WH-6000

Handheld wireless microphone/ transmitter

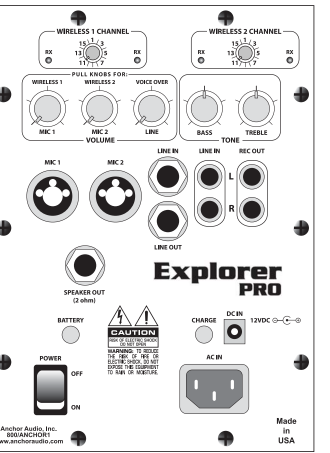
WB-6000 Wireless body-pack transmitter (order mic separately)

EM-60 Lightweight "over-the-ear"

microphone for use w/ WB-6000 transmitter CM-60 CollarMic microphone for use w/WB-6000 transmitter

HBM-60

Headband microphone for use w/ WB-6000 transmitter I M-60 Lapel microphone for use w/ WB-6000 transmitter



(EXP-6000U2 Back Panel Shown)

EXP-6000

Rated power output: Max SPL @ rated power: Frequency response: Microphone inputs: (2 universal jacks)

Auxiliary (line) input:

Sensitivity for rated output Line: Mic (unbalanced): Mic (balanced):

Line output (post fader): Speaker output: AC Power requirements: Dimensions (HWD): Weight:

60 watts AC mode / 30 watts DC mode 110 db @ 1 meter 80 Hz - 16 kHz Lo-Z (1 kΩ), balanced, XLR 12 VDC condenser mic (phantom) power Hi-Z (10 k Ω), unbalanced, 1/4"-phone Hi-Z (10 kΩ), unbalanced, 1/8" stereo,

SPECIFICATIONS

1/4"-phone

6-YEAR WARRANTY!

Reach crowds of 800+

Delivers up to 110 dB of

clear sound

True AC/DC - 110/220V

power supply

Single or dual UHF wireless

16 user selectable channels

Operates from 12V power source such as automobile power port

LED displays for battery level and charge condition

High-efficiency amp and full-range speaker system

deliver high fidelity sound

Rapid charger circuity

charges drained battery in as little as 60 minutes

Two universal input jacks

Short circuit and thermal

overload protection

Active distortion limiter

-8.4 dBV (380 mVrms) -49 dBV (3.63 mVrms) -49 dBV (3.63 mVrms) Lo-Z. buffered, dual RCA/1/4" unbalanced/balanced 2Ω , unswitched, 1/4"-phone 90 - 264 VAC, 50/60 Hz 16.5 x 10.5 x 10", 42 x 27 x 25 cm 23 pounds, 10.4 Kg.



Rev. 0145-00002-