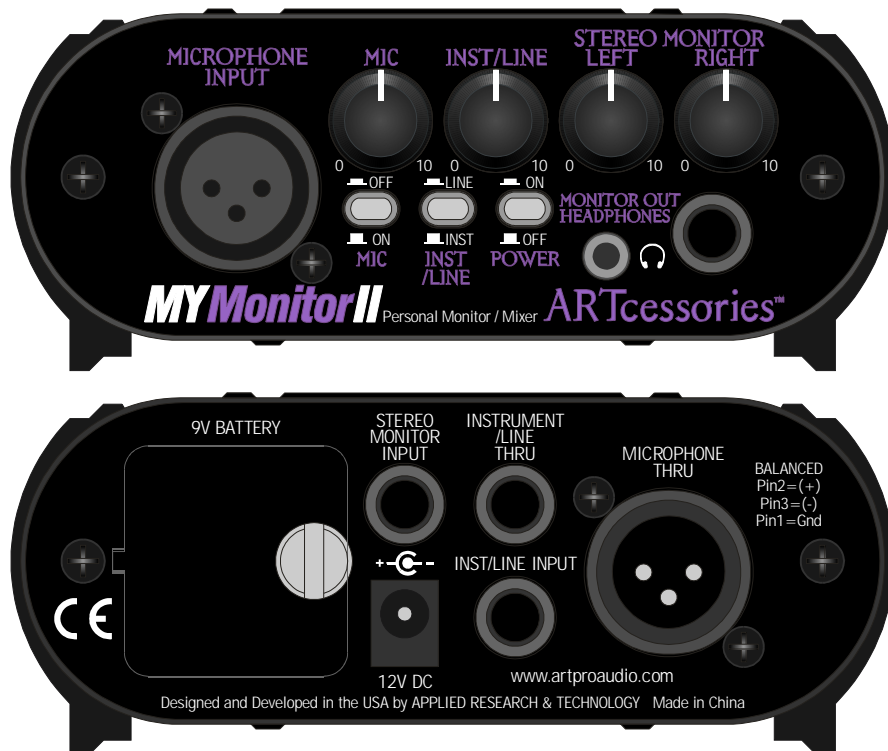


MYMonitorII

Personal Monitor / Mixer



The MYMonitorII lets a performer hear themselves through headphones exclusively or mixed with the output of a mixer or other stereo source. The microphone thru provides direct connection to your mixer and allows for phantom powering of condenser microphones from the board.

While supplied with a 12VDC adapter, the MYMonitorII can also be battery powered for portable applications.

The pop-less microphone on/off switch lets you locally mute the microphone. The headphone section has independent 1/8" and 1/4" outputs with plenty of drive for both..

The MYMonitorII is designed for the highest quality audio performance and its compact rugged package will give years of reliable use.

SPECIFICATIONS:

Input Connections	female XLR balanced microphone, 1/4" stereo monitor, 1/4" mono instrument/line input
Output Connections	female XLR balanced microphone, 1/4" and 1/8" headphones 1/4" mono instrument/line thru
Maximum Gain	47dB(mic), 41dB(instrument), 21dB(stereo monitor, line)
Signal to Noise Ratio	>96dB
Max Input Level (dBu)	+6(mic), +12(instrument), +32(line), >+32(stereo monitor)
Input Impedance	4.5k Ohms(mic), 1m Ohm(instrument) 100k Ohms(stereo monitor, line)
Maximum Output Level	+12dBu(headphones)
Output Impedance	47 Ohms (each headphone output)
Power	12VDC @ 150mA (Adaptor Included) or 9VDC Battery (IEC 6LR61, ANSI-1604A type)
Dimensions HxWxD (in)	1.85 x 4.6 x 4.1
HxWxD (mm)	47 x 117 x 104
Weight (lbs/kg)	1.10 / 0.50

Features and specifications subject to change without prior notice.
 Copyright 2015 Applied Research and Technology a division of Yorkville Sound.
<http://www.artproaudio.com>

ARTcessories™

FEATURES:

High performance, low noise circuitry

Microphone input and thru with pop-less on/off mute switch

Instrument/Line input and thru jacks

Stereo Monitor input

Headphone output section has 1/8" and 1/4" jacks

9V battery and 12VDC power operation

Compact and rugged package is designed for years of use

PERFECT FOR
PROFESSIONAL
HOME
AND PROJECT
STUDIOS

ART
APPLIED RESEARCH AND TECHNOLOGY