



SOUNDPixx



- Complete MRI / MEG solution
- Pneumatic headseat and transducer
- True stereo audio system
- Perfect integration with DATAPixx and PROPixx
- Easy setup
- MRI coil headsets 30 dB
- Push-to-talk microphone
- Complies with new safety guide requirement of 29 dB NRR

MRI / MEG Stereo Audio System



OVERVIEW

The SOUNDPixx is a complete MRI audio system including everything you need to get all the great benefits of MRI-compatible audio entertainment or for cross-modal research when used with our PROPixx or our DATAPixx system. Will give you microsecond-precise audio stimulation when driven by VPixx hardware.

SOUNDPixx MRI stereo sound system delivers true stereo music to the subject. Stereo sound provides a spacious feeling for the subject, which is an important factor in overcoming claustrophobia.

There are separate audio level adjustments for the subject and the speakers in the area where the technologist is located. The operator can independently control their sound level without affecting the subject sound levels. If so desired, the music can be turned off in the operator area, and only heard by the subject.

CONTACT US

Phone : (514) 328-7499 1 (844) 488-7499 - Toll Free USA/Canada Web : vpixx.com

VPixx Technologies Inc. 630 Clairevue West, suite 301 Saint-Bruno, QC Canada, J3V 6B4

SPECIFICATIONS

Pneumatic stereo headsets provide 30dB NRR tested to ANSI standard

Includes 260 pairs of standard size plugs (0.75" x .50")
Includes 10 pairs of mini size plugs (0.75" x .38")

Available in standard and mini sizes to accomodate all ear shapes and sizes, including children

MRI coil headsets



MRI pneumatic transducer



MRI interface cable



Extra-large stereo-tubing for greater resonance • Includes 12-foot stereo tubing

Meets and exceeds ISO 60601-1-33 specifications

Includes 12-foot stereo tubing
 Semi-rigid for durability and consistency
 Universal adapter for use with different pneumatic headphones
 Vinyl tubing is 3/8-inch OD and 1/4-inch ID with an outer protective sleeve
 Input impedance : 8 Ohm
 Frequency response : 20 Hz to 20 kHz

Prevents noise artifacts from MRI sound system Mounts on RF penetrationpanel DB-9 connector Allows audio to pass through, but will not allow noise to pass through

- Includes custom length coaxial cable for MRI / MEG room (35-foot maximum)
- Includes custom length DB-9 cable for **CONTROL** room (75-foot maximum)
- Includes RFI filtered DB-9 connector inserts

Mixer / Amplifier audio system



Multi-function 50-Watt auto-mixing amplifier

Designed for continuous operation in distributed music, paging and audio applications 3 auxiliary inputs for iPod, Computer, CD/DVD or PROPixx/DATAPixx audio subsystem Low and high frequency equalizer 1 microphone input

Microphone and speaker



Push-to-Talk desktop microphone

Adjustable goose neck microphone Microphone communicates clearly and directly with patients through their earphones

Control room speakers replicate audio sources to ensure system is operating correctly A compact, two-speaker system that delivers rich and clear sound

ORDERING INFORMATION

Description: MRI/EEG Stereo system kit with RFI filtered DB-9 P/N: VPX-ACC-8100

