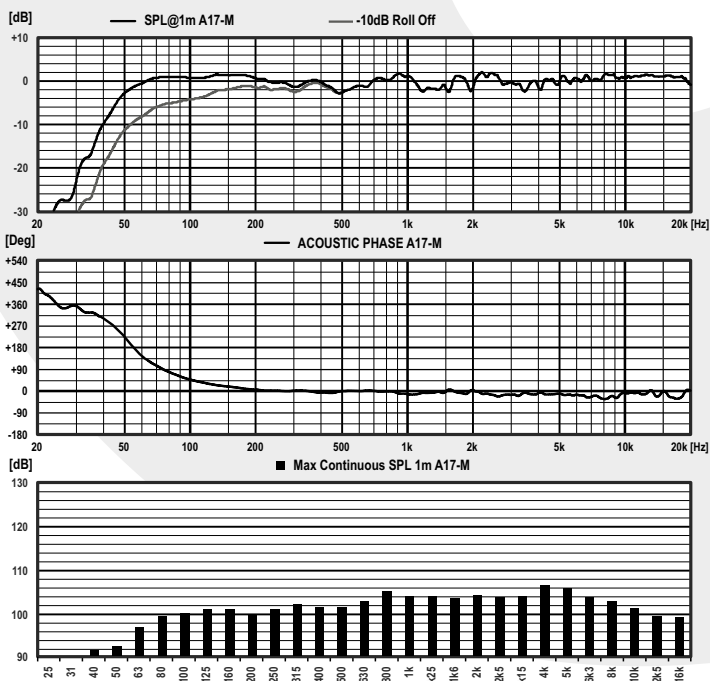




A 17-M



Features

- ▶ Very large bandwidth in a compact cabinet.
- ▶ Protection circuits with overload indicator.
- ▶ Magnetically shielded for use close to video monitors.
- ▶ Designed for stereo and multichannel monitoring.
- ▶ Very high SPL in a compact cabinet.
- ▶ Optimised directivity by phase coherency.
- ▶ Flat frequency response.
- ▶ Real balanced input.
- ▶ Orinal Technologies* : CPR, AOI, ALG, PSC.

Technical Data

Power RMS	80 + 40 W
Program power	120 W
Continuous Max SPL, 1m	104 dB (single)
Program Max SPL, 1m	115 dB (pair)
Response at -6dB	44 - 23000 Hz
Tolerances	± 2.5 dB (50Hz - 20kHz)
Phase tolerances	± 45° (150Hz - 20kHz)
Dispersion	90° x 90° (H x V)
(P.N. 4 - 16 kHz) at -6 dB	
Crossover frequency	3.6 kHz
Woofer's dim.	Ø175 mm / Ø130 mm
Ext. / Diaphragm	
Tweeter's dim.	Ø 100 mm / Ø 25 mm
Ext. / Diaphragm	
Dimensions	200 x 320 x 230
cabinet W x H x D mm	
Net Weight	8.4 Kg

*Further information: www.psiaudio.com

Description

A classic near-field precision monitor, the A17-M is the ideal entry model to the PSI Audio range. Perfectly suited for surround sound and near-field applications, the A17-M is ideal for studio application where the ultimate in precision is required.

Its compact form incorporates the full range of PSI Audio's outstanding technologies.

The powerful bi-amplified output features the unique "AOI" output stages, while the active crossover, with integrated "CPR", delivers unprecedented impulse behavior – with excellent stereo imaging.

The crossover is also optimized for maximum phase coherence, projecting a wide horizontal and vertical ideal listening area.

Designed to work in harmony with the full range of A series monitors the A17-M also makes ideal rear speakers in a surround sound setup, or can be developed in to a more powerful system by adding the A225-M sub – thus protecting your investment.