

Analog Disc Input Board

MC

AD-50 Specifications

MC/M

High-performance phono equalizer amp for playback of records

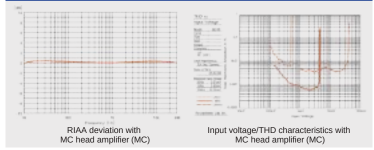
The AD-50 is a high-performance phono equalizer amp for truly enjoyable playback of records when installed in any Accuphase preamplifier or integrated amplifier (listed below). It features the latest circuitry topology and carefully selected high-quality materials for low noise and extremely precise RIAA equalization with minimum curve deviation. MC/MM switching can be performed with the controls on the front panel of supported amplifiers. For MC, the impedance most suitable for the cartridge in use can be selected (30/100/300 Ohms). The board also incorporates a subsonic filter to cut woofer flutter caused by record warps. The AD-50 lets true sound enthusiasts enjoy the reemerging world of listening to analog recordings.

MC/MM switching

- When the front panel has an MC/MM selector button
- Select using the button on the front panel.
 If the front panel does not have an MC/MM selector button

Select using the switch on the option board.

Performance graphs



Connection example Connect output cable from analog record player here FIGHT Ground lead Connect output cable from analog record player here Connect output cable from Connect



MC/MM Phono Equalizer Amplifier

• MC/MM switching type

- Gain
 MC: 66 dB
 MM: 40 dB
- Input impedance
 MC: 30/100/300 Ohms
 MM: 47 Kilohms
- Subsonic filter 25 Hz -12 dB/octave
- Accuphase models that support AD-50 installation
 C-2150, C-2120, C-2110, C-2000(%), C-265(%), C-245(%), CX-260(%),
 E-800, E-650, E-600, E-560, E-550, E-530(%),
 E-480, E-470, E-460, E-450, E-408(%), E-407(%), E-406V(%),
 E-380, E-370, E-360, E-350, E-308(%), E-307(%), E-306V(%),
 E-280, E-270, E-260, E-250, E-213(%), E-212(%), E-211(%)
 *Models: MC/MM selection is not possible from the front panel. Select using the switch on the option board



*The specifications and appearance of this product are subject to change without notice.