



DIGITAL INPUT BOARD DA

Supported Sampling Frequencies [DSD] 11.2 MHz / 1-bit [PCM] 384 kHz / 32-bit

Digital Input Board With USB, Optical, and Coaxial Inputs

Convert signals from various digital source components into high-quality analog signals

The DAC-60 is a digital input board that can input digital signals directly into amplifier units when installed in Accuphase preamplifiers and integrated amplifiers (listed below). Three input types are provided (USB, OPTICAL, COAXIAL) for connection to a broad range of digital devices. The D/A converter adopts the "2MDS+ (Multiple

Delta Sigma) converter principle" with ES9016K2M (ESS Technologies) mounted in parallel to convert analog signals that remain extremely true to the original source sound. Born from cutting-edge audio technologies, the DAC-60 is an option board that provides truly high-quality and fully expressive performances.



DSD

kHz

DAC-60 Specifications

Supported amplifier units can display the sampling frequency.

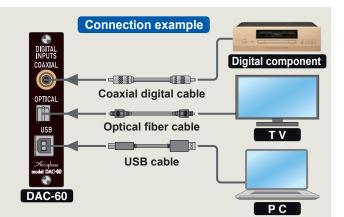
PCM DAC input selection method

When the front panel has a DAC input selector button or switch Change the input using the button or switch on the front panel.



When the front panel does not have a DAC input selector button or switch

If power is turned off or a cable disconnected in a model that will not play back, the DAC-60 will automatically select the input signal.





"2MDS+" type D/A converter

USB			Supported models (as of May 2021) C-2150, C-2120(*3), C-2110(*1), C-2000(*1), C-245(*1,*2), CX-260(*1,*2),
frequencies	DSD	2.8 MHz, 5.6 MHz, 11.2 MHz / 1-bit (11.2 MHz is for ASIO only)	E-480, E-470(*3), E-460(*1), E-450(*1), E-408(*1), E-380, E-370(*3), E-360(*1), E-350(*1), E-308(*1,*2), E-307(*1,*2), E-280, E-270(*3), E-260(*1), E-250(*1), E-213(*1)
	PCM	32 kHz – 384 kHz / 32-bit	
Suitable cable		USB 2.0 cable with Type B connector (max. 2 m)	1 Models: DAC input selection cannot be performed from the front panel. If power is turned off or a cable disconnected in a model that will not play back, the
OPTICAL			DAC-60 will automatically select the input signal.
Format		JEITA CP-1212 compliant	*2 Models: Two DAC-** digital input boards cannot be installed.
Sampling frequencies	PCM	32 kHz – 96 kHz / 24-bit	*3 Models: Playback will use the following sampling frequencies when the signals are
Suitable cable		JEITA standard optical fiber cable	input, but the display will read 192.0 kHz.
COAXIAL			[PCM] 352.8kHz, 384kHz [DSD] 2.8MHz, 5.6MHz, 11.2MHz
Format	Sampling frequencies DSD PCM Suitable cable PTICAL Format Suitable cable DAXIAL Format	IEC 60958 AES-3 compliant	* The capability for playback of music data via a USB connection depends on the operating system and
Sampling frequencies PCM		32 kHz – 192 kHz / 24-bit	music playback software of the computer. * For information on computer settings and connection methods when using USB connections, please
Suitable cable		75-ohm coaxial digital cable	

epends on the operating system and

hen using USB connections, please refer to the computer documentation.

Supplied accessory • USB Utility 3 CD-ROM

*Specifications and design are subject to change without notice for improvements.





AD-50

ANALOG DISC INPUT BOARD

MC/MM Phono Equalizer Amplifier

Analog Disc Input Board

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.

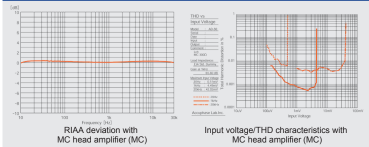
MC/MM switching

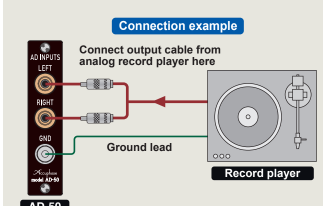
When the front panel has an MC/MM selector button

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







AD-50 Specifications

MC

MC/MM

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.

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