

OPTION

- * Can be installed in option board slots of compatible models. * Sampling frequency rating indicates highest supported frequency.
- * For details regarding installation and operation, please refer to the instruction manual for the respective component.
- * Option boards shown are just for illustration. The coloring and shape of actual products will differ.

Option Boards for Integrated Amplifiers and Preamplifiers

For DAC-20 and AD-9/AD-20, there are limitations regarding number of boards and functionality. Use in models other than listed below may not be possible. For details regarding use in older models, please consult your Accuphase dealer or an authorized service station.



Digital Input Board DAC-20

Input for playback of digital signals from digital components

COAXIAL: For 75-ohm coaxial digital cable
OPTICAL: For optical fiber cable (OPTICAL input has priority)

- Sampling frequency: 96 kHz
- Compatible models:
C-2000, C-2110, C-245 (1 board), CX-260 (1 board), E-213, E-250, E-308 (1 board), E-350, E-408, E-450, E-530, E-550, E-560

Uses 1 slot



Analog Disc Input Board AD-9/AD-20

Input for playback of signals from analog record player. Incorporates high-performance, high-gain phono equalizer.

- Supports MM and MC cartridges
- Input impedance switching and subsonic filter
- Compatible models:
AD-9: E-211, E-212, E-213
AD-20: C-2000, C-2110, C-245, C-265, CX-260, E-250, E-307, E-308, E-350, E-407, E-408, E-450, E-530, E-550, E-560

Uses 1 slot

* The illustration shows the AD-20.



Line Input Board LINE-9/LINE-10

General high-level input for unbalanced connections

- Compatible models:
LINE-9: E-211, E-212, E-213
LINE-10: C-2000, C-2110, C-245, C-265, CX-260, E-250, E-307, E-308, E-350, E-407, E-408, E-450, E-530, E-550, E-560

Uses 1 slot

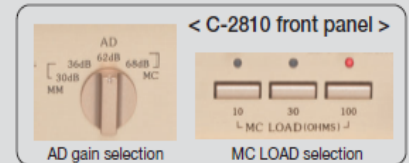
* The illustration shows the LINE-10.



Phono Equalizer Unit AD-2810 For Use With C-2810/C-2410

This is a dedicated phono equalizer unit for the C-2810/ C-2410 preamplifiers, to allow reproduction of analog records. The unit is installed in a special option slot on the rear panel. All functions (AD gain and MC input impedance) are switched using the controls on the front panel of the C-2810 or C-2410.

- AD gain [MC: 62 dB, 68 dB
MM: 30 dB, 36 dB
- Input impedance [MC: 10 Ω, 30 Ω, 100 Ω
MM: 47 kΩ
- Supported models: C-2810, C-2800, C-2410, C-2400, C-290, C-290V



Option Boards for Digital Components



Line Input Board AI2-U1

Provide line inputs for analog signal from CD player, tuner or other analog equipment

- Sampling frequency: 48/96 kHz switchable
- Compatible models:
DC-330, DF-35, DG-38,
DC-300 and DG-28 (switched to 48 kHz)

Uses 1 slot

Balanced Input Board AI2-B1



Uses 2 slots



Line Output Board A02-U1

Provide line outputs for supplying an analog signal to a recorder such as MD, DAT, or CD-R

- Compatible models & Sampling frequency:
(1) When installed in DC-330, DC-101, DP-85, etc.: Sampling frequencies up to 96 kHz are supported. Signals supplied via HS-Link are not output.
(2) When installed in DG-38: Sampling frequencies up to 192 kHz are supported. Signals supplied via HS-Link are also available at the analog output.

Uses 2 slots

Balanced Output Board A02-B1



Uses 2 slots

• For unbalanced connections

• For balanced connections

• For unbalanced connections

• For balanced connections



HS-Link Input Board DI2-HS1

Input board for signal transfer using HS-Link format

- Requires HS-Link cable
- Sampling frequency:
2.8224 MHz/1 bit, 192 kHz/24 bit
- Compatible models:
DC-101, DC-330, DF-35, DP-85,
DP-78, DP-77, DP-75V

Uses 2 slots

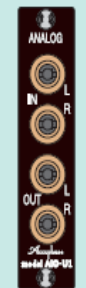


AES/EBU Input/Output Board DIO-PRO1

For input and output of digital signals

- Provides XLR input and output connectors compliant with AES/EBU professional digital standard
- Sampling frequency:
Input 96 kHz/24 bit,
Output 48 kHz/24 bit
- Compatible models:
DC-101, DC-330, DC-300, DP-85,
DP-78, DP-77, DP-75V, DP-65V,
DF-35, DG-38, DG-28

Uses 2 slots



Line Input/Output Board AIO-U1

For output of analog signals to tape recorder, MD, DAT, or CD-R recorder etc.

- For unbalanced connections
- Sampling frequency: 48 kHz
- Compatible models: DC-330, DC-300

Uses 1 slot