

MDS COMPACT DISC PLAYER

# DP-410

● High-precision CD drive ● High-quality CD tray and ultra quiet and smooth loading mechanism ● MDS++ D/A converter with four circuits driven in parallel ● "Direct Balanced Filter" with totally separate line and balanced signal paths ● Balanced output phase selector ● Digital interface with USB input ● Transport outputs and digital inputs allow insertion of DG-48 into signal path for sound field correction ● Numeric indication of sampling frequency



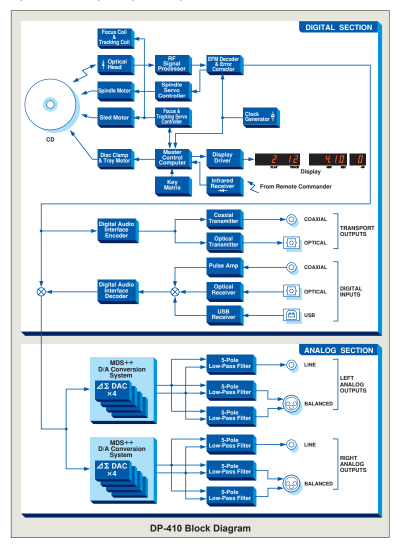


Dedicated CD Player with high-precision CD drive and advanced processor — Exquisite CD tray made of extruded aluminum, plus quiet and smooth disc loading mechanism. Processor section with MDS++ type D/A converter featuring four circuits driven in parallel. Fully separate CD transport and processor section, each with coaxial, optical, and USB (input only) connectors. Coaxial and USB inputs support signals up to 192 kHz sampling frequency and 24-bit resolution.

For its high-end dedicated CD player model DP-510, Accuphase developed a CD drive optimized for superb reproduction performance, which gained a high reputation in the audio world. The DP-410 is a successor model to the DP-400, but it also inherits the advanced know-how of the DP-510, offering enhanced performance and the latest digital technology to bring out all that the Compact Disc format has to offer. Many audiophiles have extensive CD collections and they want to get the best and most up-to-date reproduction quality possible. The DP-410 lets the listener explore the finest nuances of recordings, making them sound better than ever heard before.

The Accuphase-developed CD drive in the DP-410 features an extremely rigid and ultra precise transport mechanism that attains new levels of performance. Internal and external resonances and vibrations are reliably absorbed by the advanced chassis construction. The low center of gravity and the quiet and smooth loading mechanism also contribute to the quality of signal reproduction. The processor section features sophisticated circuit design and the latest digital technology. The MDS++ D/A approach developed by Accuphase has been further refined here, with four strictly selected high-performance delta-sigma devices operating in parallel, forming a conversion system of outstanding accuracy. Linearity at low signal levels is excellent, along with all other performance parameters that are crucial for bringing out the full musical potential of the CD. The analog filter provides totally separate filtering for the line and balanced signal paths, with 5-pole Butterworth type low-pass filters.

The outstanding sound and high performance of the D/A converter section can be accessed also by external equipment. Three types of digital inputs (USB, coaxial, and optical) accept digital signals from other components, for processing with the highest musical accuracy. Furthermore, the transport and processor sections are configured independently of each other. Even when the external processor input is used, the CD transport continues to operate, enabling for example sound field compensation in the digital domain, using the Digital Voicing Equalizer DG-48.



# CD transport section functions and features

- High-precision dedicated CD drive.
  - Highly rigid construction with sturdy chassis absorbs external vibrations.
    "Traverse Mechanism" with floating design and viscous dampers.
    Integrated design with large bridge cover joined to mechanism base.

  - Low center of gravity and efficient vibration control.
     High-quality CD tray made of extruded aluminum, plus quiet and smooth disc loading mechanism.
- Fully digital control of CD mechanism.
- Balanced drive circuitry for actuator control eliminates interaction with other circuits.
- Laser pickup with integrated RF amplifier for drastically reduced noise interference.
- Power-on play for automatic playback / Repeat playback function.



# Digital processor section and overall functions and features

- MDS++ D/A converter with four circuits driven in parallel.
- Digital level control with attenuation to -60 dB.
- Independent transport and processor sections with coaxial, optical, and USB (input only) connectors.
- Sampling frequency indication for transport operation / external input.

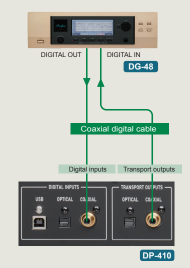






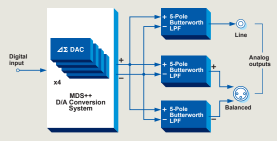
# Connection example for DG-48

The DG-48 can be connected (by coaxial or optical fiber cable) between the transport output and the digital input of the DP-410, for sound field processing of the CD transport signal in the digital domain.



# Direct Balanced Filter with separate line/balanced circuitry

The analog filter circuitry that removes aliasing noise in the very high frequency range employs 5-pole Butterworth analog filters with extremely flat frequency response in the passband. In order to prevent unwanted interaction, completely separate low-pass filters (LPF) are provided for the line and balanced signal paths.



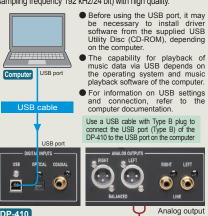
# Phase selector for balanced output

- In the factory default condition, the switch is set to the left side (pin 3 positive).
- If the connected preamplifier or integrated amplifier uses a "pin 2 positive" arrangement, change the setting of the switch.

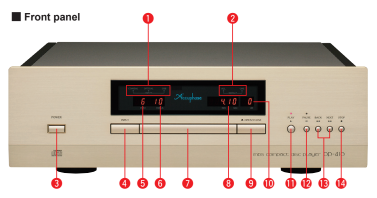


# **Using the USB port**

This port enables connection to a computer with a downloaded music library, for playback of high-resolution music data (up to sampling frequency 192 kHz/24 bit) with high quality.







Rear panel



Analog outputs

- Input selection indicator COAXIAL / OPTICAL / USB
- Repeat indicator ALL / ONE
- 8 Power switch
- Input selector button
- Play track indicator 6 Total track indicator
- Disc trav
- 8 Time indicator
- O isc tray open/close button
- Output level indicator **M** ▶ Play button
- Pause button
- BACK/ NEXT track
  (B) INEXT track search buttons
- Stop button

**DP-410 GUARANTEED SPECIFICATIONS** \* Guaranteed specifications are measured according to the JEITA standard CP-2402A. \* Measurement disc: JEITA CP-2403A

# **CD Transport**

Format Standard CD format

16 bits Quantization: Sampling frequency: 44.1 kHz Error correction principle: CIRC Number of channels:

Revolution speed: 500 - 200 rpm (CLV) Scan velocity: 1.2 - 1.4 m/s, constant

Data read method Non-contact optical pickup

GaAlAs (double hetero-junction visible-spectrum semiconductor laser diode) COAXIAL (IEC 60958): 0.5 Vp-p, 75 ohms Laser Transport output level

OPTICAL (JEITA CP-1212): Light output -21 to -15 dBm Wavelength 660 nm

# **Processor**

Digital input COAXIAL Format: IEC 60958 compliant

> Format: JEITA COMPUTER-1212 compliant OPTICAL USB Format: USB 2.0 Hi-Speed

(480 Mbps) compliant

Preamplifier

## Sampling frequencies

32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz (all 16 - 24 bit 2ch PCM)

(OPTICAL 32 kHz - 96 kHz) D/A converter 24 bits, 4MDS++ type Frequency response 0.7 - 50,000 Hz +0, -3 dB

● Total harmonic distortion Max. 0.001% (20 - 20,000 Hz, 24-bit input)

114 dB or better Signal-to-noise ratio

Dynamic range 110 dB or better (24-bit input)

 Channel separation 110 dB or better

BALANCED:2.5 V, 50 ohms, balanced XLR type Output voltage and impedance LINE:

2.5 V, 50 ohms, RCA type phono jack

 Output level control 0 to -60 dB in 1-dB steps (digital type)

### General

 Power requirements Power consumption

120/220/230 V AC, 50/60 Hz (Voltage as indicated on rear panel) 120/220 V AC: 10 W

230 V AC: 13 W Max dimensions Width 465 mm (18-5/16") Height 151 mm (5-15/16")

Depth 393 mm (15-1/2") Mass 14.0 kg (30.9 lbs) net 20.0 kg (44.1 lbs) in shipping carton

★ This product is available in versions for 120/220/230 V AC. Make sure that the voltage shown on the rear panel matches the AC line voltage in your area

Audio cable with plugs (1 meter)

■ Remote Commander RC-110

- ★ 230 V version has an Eco Mode that switches power off after 120 minutes of inactivity.
- ★ The shape of the AC inlet and plug of the supplied power cord depends on the voltage rating and destination country.

Transport output connectors (optical, coaxial)

Supplied accessories

USB Utility CD-ROM

USB Setup Guide

AC power cord

① Ground ② Inverted [-] ③ Non-inverted [+]

(Can be changed with phase selector switch 10)

Balanced output phase selector switch

Balanced output connectors

Line output connectors

⊕ AC power connector★

