

PRECISION SA-CD TRANSPORT

PRECISION MDSD DIGITAL PROCESSOR

DP-1000/DC-1000

● High-rigidity, high-precision SA-CD/CD drive ● HS-LINK output terminals ● Programmable playlists to change the track order ● Data disc playback ● Low SA-CD/CD drive placement for a low center of gravity

MDSD / MDS++ D/A converter with 8 channels driven in parallel • "Dual Direct Balanced Filter" with totally separate line and balanced signal paths • Sampling frequency and quantization bit displays • Abundant digital inputs, including HS-LINK and USB



Strive for the best,





DP-1000

Precision SA-CD transport

Weight is perfectly balanced with a hefty SA-CD/CD drive and a large, high-efficiency toroidal transformer with independent mechanical system and signal processing placed in the center, a clean power source with 10 large power supply filtering capacitors on the left, and a digital signal processing unit on the right to allow for high-precision data reading.

delver the best





Precision MDSD digital processor

With the power supply's filtering capacitors and the large, high efficiency toroidal transformer with completely independent analog and digital circuitry in the front and the digital and analog circuitry in the back, the smart and efficient circuit arrangement precisely conveys the feeling in music.





The DP-1000 is the culmination of Accuphase's 50-year pursuit of creating the ideal transporter. This high-rigidity, high-precision drive is equipped with a silent and elegant disc loading mechanism. The outer rotor brushless DC motor smoothly rotates the disc, while the newly developed dampers protect the pickup from vibrations. Incorporating a number of technological improvements like a low center of gravity and fortified frame alongside features like programmable playlists, the DP-1000 is the ideal transport to quietly and accurately read data.

The Technology of Precision

Accurate Reading

Vibration countermeasures in SA-CD/CD players that read audio data from rapidly rotating discs greatly impact sound quality. The DP-1000 uses a highly rigid 7.2 kg (15.9 lbs) SA-CD/CD drive mounted on a 3.8 kg (8.4 lbs) bottom plate to create a low center of gravity. This low center of gravity construction prevents the housing from wobbling while significantly reducing external vibrations from reaching the traverse mechanism. The traverse and disc loading mechanisms are interconnected using high-quality elastic dampers of two different hardnesses to reduce the magnification of natural resonances in the objective lens and actuator, thus improving reading precision.

Smooth disc loading

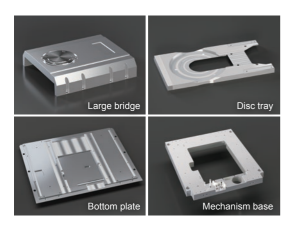
Carved from an aluminum block and then finished with a hard anodized aluminum and satin finish, the elegant and elaborate disc tray uses high-quality dual stay bearing shafts to open and close smoothly and quietly.

Quiet Operation

Creating a quiet listening environment is a vital component in enjoying music. The DP-1000 uses an outer rotor brushless DC motor to rotate discs. No mechanical contacts results in a highly reliable motor with such low vibration and operating noise that the quiet listening environment it creates will make you completely forget that you are in the presence of a rotating component.

Machined aluminum parts

The majority of parts in the DP-1000 are machined from aluminium blocks. These parts are machined on the scale of microns, almost fully eliminating any dimensional errors in assembly for smooth and quiet operation.





Internal layout

Low noise power Mechanical system Digital signal processing Digital signal supply circuits toroidal transformer toroidal transformer processing circuits



SA-CD/CD drive

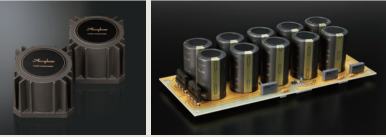
Advanced features

- High-rigidity, high-precision aluminum machined SA-CD/CD drive
- Low-noise power supply circuits and separate toroidal transformers for mechanical system and signal processing
- Programmable playlists so that you can enjoy your music in the order you want
- Accuphase voicing equalizer and digital connections
- Digital outputs (HS-LINK / COAXIAL)
- Low placement of the SA-CD/CD player for a low center of gravity
- "Power-on play" that automatically starts playback with a timer (sold separately)
- HS-LINK Ver. 1 / Ver. 2 switching
- Data disc playback (including DSD discs)
- Natural grain wood case with a mirror finish crafted by artisans using carefully selected virgin wood

- 12 mm thick machined aluminum bottom plate
- Advanced high-carbon cast iron insulators
- Supplied with HS-LINK cable AHDL-15



Digital signal processing circuits



Toroidal transformers

Low noise power supply circuits



The DP-1000 and the DC-1000 are connected via an HS-LINK cable. HS-LINK is Accuphase's original digital signal





DC-100 Precision MDSD digital processor

Accuphase celebrates 50 years of manufacturing with the DC-1000, a digital processor developed to deliver the ultimate in performance and sound quality. It is equipped with the ES9038 PRO (ESS Technologies) processor: an 8MDSD (DSD signal) / 8MDS++ (PCM signal) type D/A converter that drives 8 channels in parallel to deliver almost 3 times more performance than single channel converters. Low-noise technologies refined during development of the amplifiers, like amplification of ANCC and internal signals and parallel arrangement of power circuits, allow the DC-1000 to deliver unprecedented levels of emotion.

The Technology of Precision

MDSD (Multiple Double Speed DSD) principle

DSD signals contain a large amount of guantization noise at frequencies higher than the range of human hearing, so digital filters have to be used to remove high frequency noise. Typically, DSD signals are converted into PCM signals before being input into the digital filter. The MDSD principle employed in the DC-1000, however, generates 8 phase-shifted DSD signals and then inputs them to the 8 channels in the MDS++ type D/A converter. The entire circuit then operates as a moving-average filter with completely linear phase characteristics to eliminate high frequency noise. MDSD represents a ground-breaking playback method that does not convert DSD signals into PCM signals, but instead operates as a filter that eliminates high frequency noise.



Total harmonic distortion + noise performance (quaranteed values)

MDS++ (Multiple Delta Sigma) converter principle with 8 parallel channels

The MDS++ conversion principle is a revolutionary D/A conversion method that employs multiple delta-sigma type D/A converters connected in parallel for drastically improved performance. By passing output from the high-performance ES9038PRO (ESS Technologies) through 8 parallel converter channels, the DP-1000 provides a theoretical 2.8 (= $\sqrt{8}$) increase in overall performance for distortion, noise, linearity, and more. Because the improvements provided by the MDS++ principle

are independent of signal frequency and level, output signal noise at very low levels can also be minimized, a feat that conventional delta-sigma converters find extremely difficult to achieve.



Newly developed Dual Direct Balanced Filter

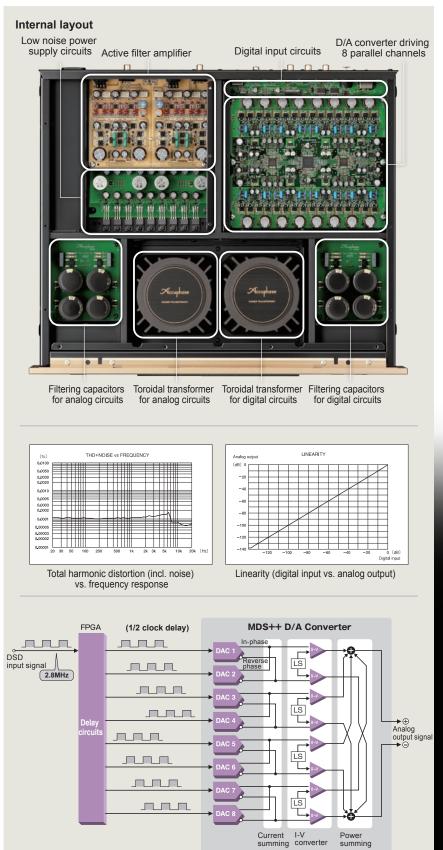
The Dual Direct Balanced Filter is comprised of 2 parallel Direct Balanced Filters with totally separate line and balanced signal paths that suppress mutual interference to deliver improved performance and sound quality.

Glass cloth fluorocarbon resin substrate

The active filter amplifiers with Dual Direct Balanced Filter circuits use glass cloth fluorocarbon resin substrate,

a material renowned for its sound quality and exceptional characteristics like low dielectric constant and minimum loss.





MDSD principle block diagram

summing

LS: Level shifter

<u>Advanced features</u>

- MDSD / MDS++ D/A converter driving 8 parallel channels using ANCC
- Dual Direct Balanced Filter with completely separate line and balanced signals
- Separate toroidal transformers for analog and digital circuits
- Separate low noise power supply circuits for analog and digital circuits
- Display with sampling frequency and number of quantization bits
- Output level adjustments that can control different outputs from other players
- Digital interface for Accuphase Voicing Equalizer
- Abundant digital inputs like USBs, etc. to connect with computers (HS-LINK, USB, **OPTICAL × 2, COAXIAL × 3, BALANCED)**
- Digital outputs that can be used in digital recording (OPTICAL, COAXIAL)
- 2 (BALANCED, LINE) analog outputs
- Phase selector that can invert the balanced output
- Active filter amplifiers use glass cloth fluorocarbon resin substrate with low dielectric constant and minimum loss
- Natural grain wood case with a mirror finish crafted by artisans using carefully selected virgin wood
- 8 mm thick machined aluminum bottom plate
- Advanced high-carbon cast iron insulators
- High quality audio cable ASL-10B





TV or Blu-ray / DVD playe The DC-1000 is equipped with a plethora of inputs, allowing for simultaneous *Set digital audio connections with multiple digital outputs to PCM equipment. (Example: DP-1000, computer, CD player, signals. TV, FM receiver, digital recorder) Fiber-optic ca DC-1000 - Q.000 t o @ 🖷 o @ ð i | 🖆

HS-LINK cable

Connection diagram

PC

75-ohm coaxial digital cable

CD player

Audio cable ASL-10B



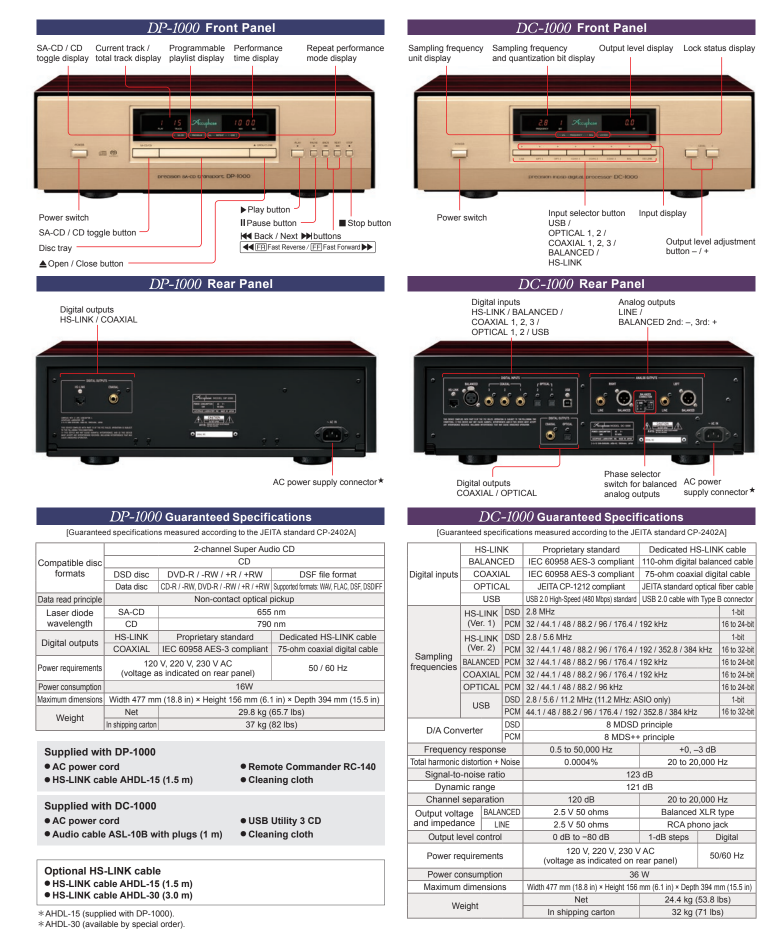
Drecision indiso digical, processor DC-1000

HS-LINK

(TQO

OPT 2

DP-1000



Remarks

★ 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.

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



