

SUPER AUDIO CD PLAYER

# DP-78

● High-grade playback not only of SA-CDs but also of conventional CDs ● Single lens/twin pickup high-speed access mechanism ● Digital processor ready for 2.8224 MHz/1-bit and 192 kHz/24-bit source formats ● MDS++ D/A converter achieves minimal distortion and outstanding S/N ratio ● Transport section outputs and digital inputs ● HS-Link input/output capability via option boards



# Downloaded from www.linephaze.com



An SA-CD/CD player of the highest order – Processor section supports high-quality formats such as 2.8224 MHz/1-bit and 192 kHz/24-bit. Further improved MDS++ D/A converter. Transport section features dedicated DSP for digital servo and single lens/twin pickup high-speed access mechanism. Separate construction of transport and processor sections and respective connectors allow independent use. HS-Link input/output boards available as option.

The Accuphase separate type player combo DP-100 and DC-101 incorporating HS-Link connectivity is recognized both in Japan and overseas as the ultimate setup for SA-CD playback. It is the standard against which all others have to be measured. And now, the superior technological know-how gained through the development of this combo has found another manifestation in the integrated SA-CD/CD player DP-78. Incorporating the latest advances in digital technology, the DP-78 is destined to take its place at the top of its class. By concentrating solely on two-channel sources both in the SA-CD and CD format, the DP-78 lets you fully enjoy the best that orthodox music reproduction has to offer.

Ever since its introduction in 1999, the SA-CD catalog of hybrid discs has been expanding. With its 2.8224 MHz/1-bit format, the SA-CD stores four times as much information as a conventional CD at 44.1 kHz/16-bit. This allows it to realize dramatically superior physical performance as manifested by wider frequency response and dynamic range. The DP-78 is equipped to make full use of this impressive potential. It will let you rediscover the deep joy and satisfaction that a truly outstanding musical experience can offer. But the DP-78 not only handles the SA-CD format with impeccable finesse, it will bring out the best from conventional CD sources as well. Be prepared for a wholly new encounter with your entire musical catalog.

The SA-CD/CD transport section and the processor section of the DP-78 are kept entirely independent of each other, to achieve optimum performance in each regard. The transport features a single lens/twin pickup high-speed access mechanism, combined with a digital servo controlled by its own DSP. This advanced approach assures highly accurate processing of the digital signal and excellent support for high-sampling-frequency sources including 2.8224 MHz/1-bit and 192 kHz/24-bit. The DAC – a key component for determining sound quality – incorporates a further refined version of the acclaimed MDS principle, called MDS++. As a result of this non-holdsbarred approach, the DP-78 projects a sound stage of unprecedented realism and sheer musical perfection.

#### **SA-CD/CD Transport Section Features and Functions**

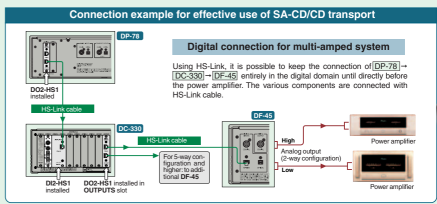
- Digital servo with dedicated DSP assures highly accurate signal pickup for SA-CDs and CDs
- Plays also regular CDs with outstanding quality
- Single lens/twin pickup mechanism minimizes access time
- Support for text data display including disc title and artist name information
- $\blacksquare$  Strong, precision-machined chassis with resonance and vibration resistant construction
- SA-CD/CD transport output via optional HS-Link Output Board DO2-HS1 (see connection example below)
- "High Carbon" cast iron insulator feet with superior damping characteristics further enhance sound quality
- Multi-function remote commander RC-100 supplied as standard equipment
- Dedicated coaxial and optical connectors for CD signal output

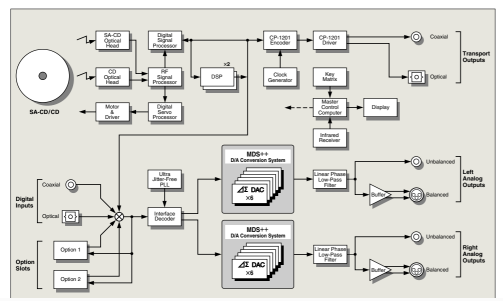


Assembly with master clock generator, DAI encoder/decoder, ultra jitter-free PLL circuit, and other digital signal processing circuitry



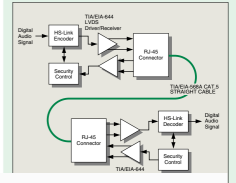
Transport section outputs





# Accuphase Original Digital Interface HS-Link: High Speed Link

HS-Link is an ultra high-quality digital audio interface developed by Accuphase using the latest digital signal transmission technology. It supports send/receive verification for copyright protection. The LVDS (Low Voltage Differential Signaling) principle allows a single dedicated HS-Link cable to transmit signals using advanced digital audio formats such as 2.8224 MHz/1-bit or 192 kHz/24-bit. Because digital audio data are transmitted with utmost fidelity, the sound quality achieved by HS-Link is outstanding.



# Downloaded from www.linephaze.com

#### Further Refined MDS++ D/A Converter

The output signal is produced by an MDS++ Type D/A converter which boasts ultimate performance and impeccable sound quality. MDS (Multiple Delta Sigma) is a revolutionary design which employs several delta sigma type converters in a parallel configuration for greatly improved accuracy.

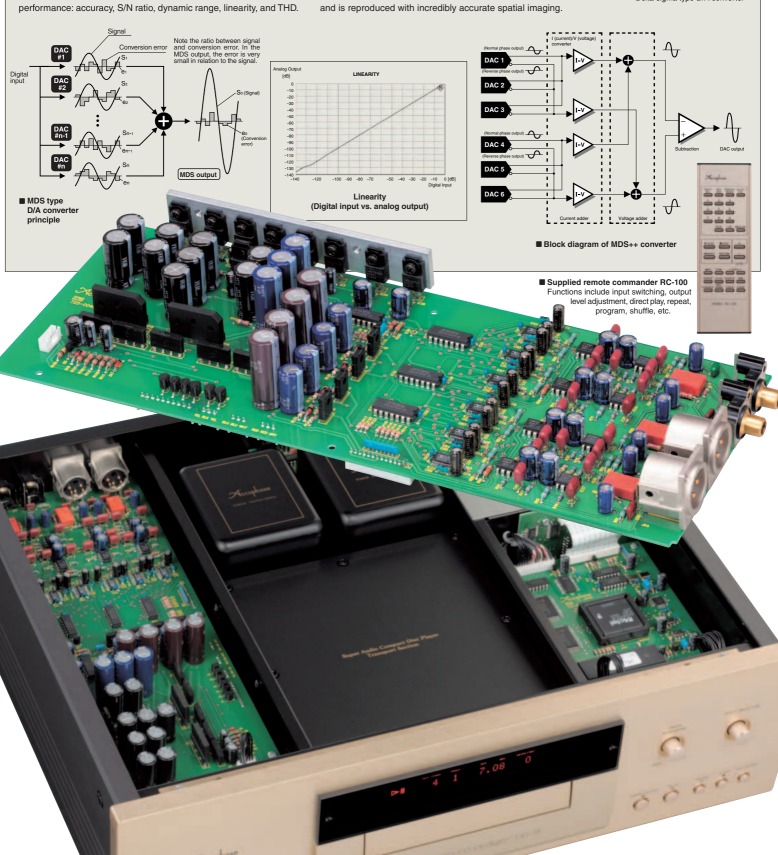
As is evident from the illustration, combining the output signal from individual converters causes mutual cancellation of conversion errors, resulting in a notable improvement in all relevant aspects of conversion performance: accuracy, S/N ratio, dynamic range, linearity, and THD.

The DP-78 uses six Analog Devices AD1955 delta sigma converters in parallel, which affords an overall performance improvement by a factor of 2.4 ( $\sqrt{6}$ ).

The MDS++ type converter in the DP-78 (block diagram shown below) features improved operation of the I-V (current-to-voltage) circuit and uses a combination of current adding and voltage adding, to reduce the load on the current adder. This results in better stability and further improved performance. Music emerges from a totally silent background and is reproduced with incredibly accurate spatial imaging.



Delta sigma type D/A converter



Downloaded from www.linephaze.com

#### **Digital Processor Section Features and Functions**

The processor section incorporates the MDS++ D/A converter developed by Accuphase, assuring optimum performance and sound quality. The performance of the processor can be accessed also by external components, for digital signal reproduction of the highest standard.

- Digital processor supports new generation formats with high sampling rates such as 2.8224 MHz/1-bit and 192 kHz/24-bit.
- MDS++ type D/A converter achieves stunning performance and sound quality.
- Ultra jitter-free PLL circuit topology totally eliminates adverse influences from jitter and pulse distortion.
- Fully separate processor section with coaxial and optical digital inputs that support sampling frequencies up to 96 kHz and 24-bit resolution. HS-Link input board is available as an option.
- Digital level control with adjustment range of 0 dB to
- Third-order linear phase analog filters ensure excellent phase characteristics.
- Balanced and unbalanced analog outputs.



Digital input connectors



Analog output connectors

## **Option board type**

The DP-78 allows separate use of its SA-CD/CD transport section and digital processor section, for connection to other digital components. Besides the digital input and output provided as standard equipment, there are also two option board slots on the rear panel which accept various kinds of boards.

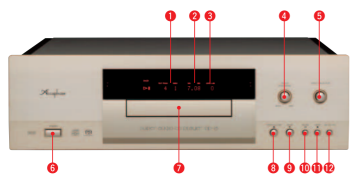
\* For copyright reasons, the SA-CD signal does not appear at any other output except HS-Link and can therefore not be recorded digitally



Option board type	
Digital Input/Output Board	DIO-OC1
HPC Coaxial (ST) Input/Output Board	DIO-ST1
AES/EBU Input/Output Board	DIO-PRO1
HS-Link Output Board	DO2-HS1
HS-Link Input Board	DI2-HS1

■ HS-Link cable HDL-15 (1.5 m) (The HDL-15 is also available in 3 m, 5 m, 7.5 m, and 10 m lengths.)

#### ■ Front panel



#### ■ Rear panel



- Track/index indicator
- 2 Time indicator
- Output level indicator
- Track search knob 6 Input selector
- 6 Power switch
- Disc tray
- 8 Disc tray open/close button
- Play button
- Pause button
- Stop button
- SA-CD/CD selector button
- (3) Analog output connectors (unbalanced/balanced)
- (Digital input connectors (coaxial, optical)
- Transport output connectors (coaxial, optical)

## **Guaranteed Specifications**

[Guaranteed specifications measured according to JEITA standard CP-2402] [Measurement disc: PHILIPS 3122-783-00632]

 Compatible disc formats 2-channel Super Audio CD

 Data read principle Non-contact optical pickup SA-CD: Laser diode wavelength 650 nm CD: 780 nm

Transport outputs Format: JEITA CP-1201 compliant

COAXIAL:

0.5 Vp-p, 75 ohms -21 to -15 dBm, wavelength 660 nm OPTICAL:

#### **Digital Processor Section**

COAXIAL Format: JEITA CP-1201/AES-3 compliant Digital inputs

OPTICAL Format: JEITA CP-1201 compliant Sampling frequencies

32 kHz. 44.1 kHz. 48 kHz. 88.2 kHz. 96 kHz (16 to 24-bits, 2-channel PCM)

[Implemented by option board] 176.4 kHz, 192 kHz (24-bits, 2-channel PCM)

2.8224 MHz (1-bit 2-channel DSD)

 D/A converter MDS++ type, 24-bits Frequency response 0.5 - 50,000 Hz +0, -3 dB Total harmonic distortion 0.0008% (20 to 20,000 Hz)

Signal-to-noise ratio

 Dynamic range 110 dB (24-bit input, low-pass filter off)

 Channel separation 108 dB (20 to 20,000 Hz)

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

UNBALANCED: 2.5 V at 50 ohms, RCA phono jack

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

#### General

AC 120 V /230V (voltage as indicated on rear panel) Power requirements

50/60 Hz

Power consumption 25 W

Maximum dimensions Width 465 mm (18-5/16") Height 150 mm (5-7/8")

Depth 397 mm (15-5/8") 18.4 kg (40.6 lbs) net

Mass 24.0 kg (53.0 lbs) in shipping carton

Supplied Remote Commander RC-100

Remote control principle: infrared pulse

Two IEC R03 (size AAA) batteries Power supply: Max. dimensions: 56 mm  $\times$  175 mm  $\times$  26 mm 155 g (including batteries) Mass:

- This product is available in versions for 120/230 V AC. Make sure that the voltage shown on the rear panel matches the AC line voltage in your area.
- ★ The shape of the AC inlet and plug of the supplied power cord depends on the voltage rating and destination country.
  - Supplied accessories:
    - AC power cord
  - Remote commander RC-100
  - Audio cable with plugs (1 m)



# Downloaded from www.linephaze.com