

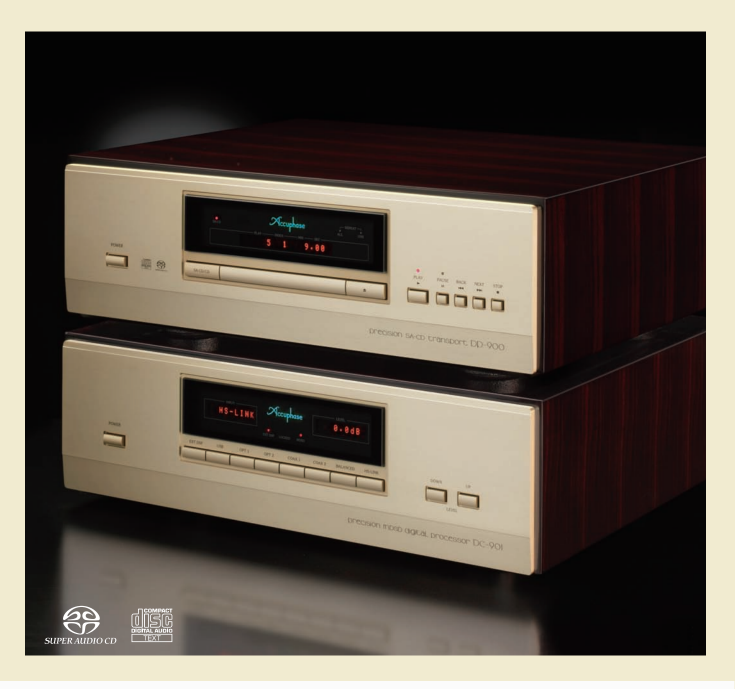
PRECISION SA-CD TRANSPORT

DP-900

PRECISION MDSD DIGITAL PROCESSOR

D - 901

● DP-900: Digital-only SA-CD/CD transport ● High-rigidity, high-precision SA-CD/CD drive ● Accuphase original digital interface: HS-LINK ● DC-901: Digital processor with revolutionary SA-CD reproduction technology MDSD ● MDS type D/A converter with 16 circuits driven in parallel ● "Direct Balanced Filter" with totally separate line and balanced signal paths ● Seven inputs including HS-LINK and USB

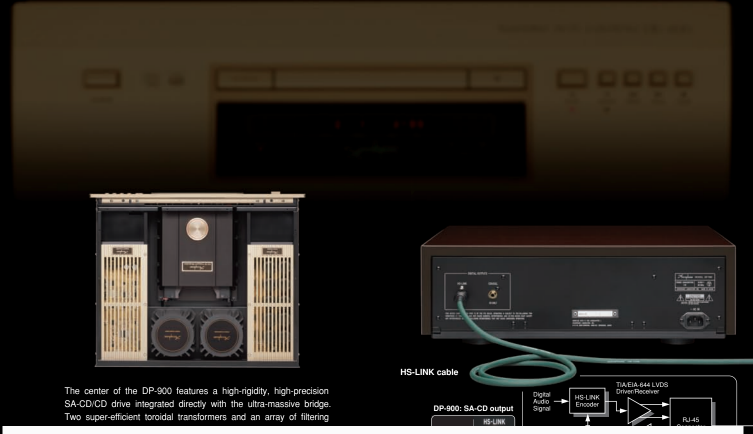


## Downloaded from www.linephaze.com

# DP-900 PRECISION SA-CD TRANSPORT

Dedicated digital-output SA-CD/CD transport — Totally new ultra-massive SA-CD/CD drive. Highly rigid, high-precision construction with low center of gravity absorbs vibrations. Finely machined and utterly smooth disc loading mechanism with exquisite tray. High-performance digital audio interface HS-LINK.



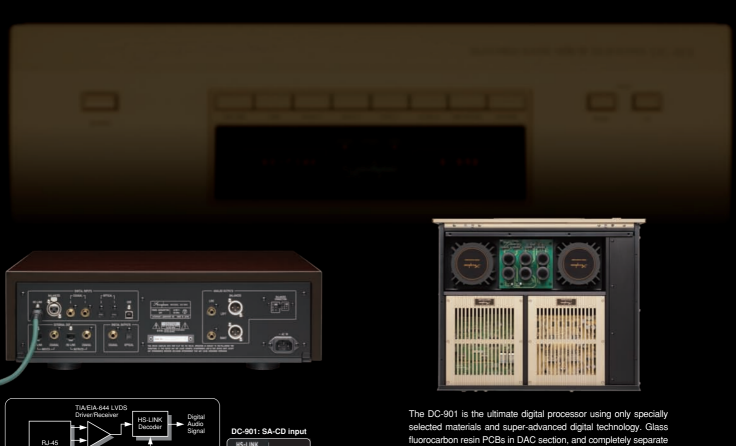


## Downloaded from www.linephaze.com

# DC-901 PRECISION MDSD DIGITAL PROCESSOR

Digital processor designed for purest digital signal quality — Digital signal processing using ultra-high-speed FPGA. Further evolved original MDSD (Multiple Double Speed DSD) reproduction technology with double-speed high-precision moving-average filter circuit for straight D/A conversion of DSD signal. Seven digital inputs including HS-LINK and USB for enhanced versatility.





Downloaded from www.linephaze.com



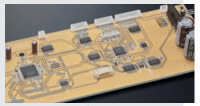
The SA-CD Transport DP-900 and the Digital Processor DC-901 are successor models to the highly regarded DP-800 and DC-801 combo. Incorporating the pinnacle of SA-CD playback technology know-how and inspired by a passion for true high-end audio sound, this new separate-type SA-CD/CD system harnesses latest digital technology for the ultimate in reproduction fidelity.

The SA-CD drive in the DP-900 was developed in-house by Accuphase to assure the best possible performance. Its ultra-massive design combines superior rigidity with outstanding accuracy. Compared to a CD drive, an SA-CD drive has a higher revolution rate, and pickup positioning accuracy as well as suppression of vibrations must be of a higher order, to allow full access to the enormous amount of information stored on the disc. The transport in the DP-900 meets these challenges in impressive fashion, being designed to extract the quality potential of the SA-CD one-hundred percent. It ushers in a new generation of SA-CD excellence.

In the transport, a digital servo with a dedicated DSP assures accurate readout of the signal recorded on the SA-CD using the DSD (Direct Stream Digital) principle. This is sustained by a single-lens/twin laser diode pickup mounted to a high-speed access mechanism. The mechanism not only realizes optimal reproduction of SA-CDs, it also is capable of extracting a super-accurate signal from conventional CDs. The output for both SA-CD and CD is provided via the Accuphase exclusive high-performance digital interface HS-LINK (RJ-45 connector). The CD output is also available via a dedicated coaxial connector. The HS-LINK cable supplied with the DP-900 can be used for connection to the DC 001 or to other components.

#### **DP-900 Features and Functions**

- Dedicated digital output only SA-CD/CD transport with ultra-high-speed FPGA for digital processing and highly accurate signal pickup.
- Ultra massive chassis construction and newly developed high-rigidity, high-precision SA-CD/CD drive.
- Sophisticated signal processing technology assures excellent signal quality also from conventional CD media.
- Single-lens/twin pickup high-speed access mechanism employs two laser diodes, one for SA-CD (650 nm) and one for CD (780 nm).
- Accuphase's proprietary high-quality digital audio interface HS-LINK.
- ■RJ-45 output (HS-LINK) for SA-CD and CD, and dedicated coaxial output for CD. HS-LINK connection to DC-901 can carry both SA-CD and CD signals.
- Power supply with two high-efficiency toroidal transformers and custom-made high-quality filtering capacitors (3000  $\mu$  F × 10) allows separate powering of signal processing circuitry and drive section.
- Display can show text data with disc title, artist information, etc.
- "High Carbon" cast iron insulator feet with superior damping characteristics ensure quiet operation of both DP-900 and DC-901, and further enhance sound quality.
- ■Both DP-900 and DC-901 feature massive cabinets with wood finish.



System controller assembly



High-speed FPGA for digital signal processing



sing



HS-LINK output connector



Coaxial output connector

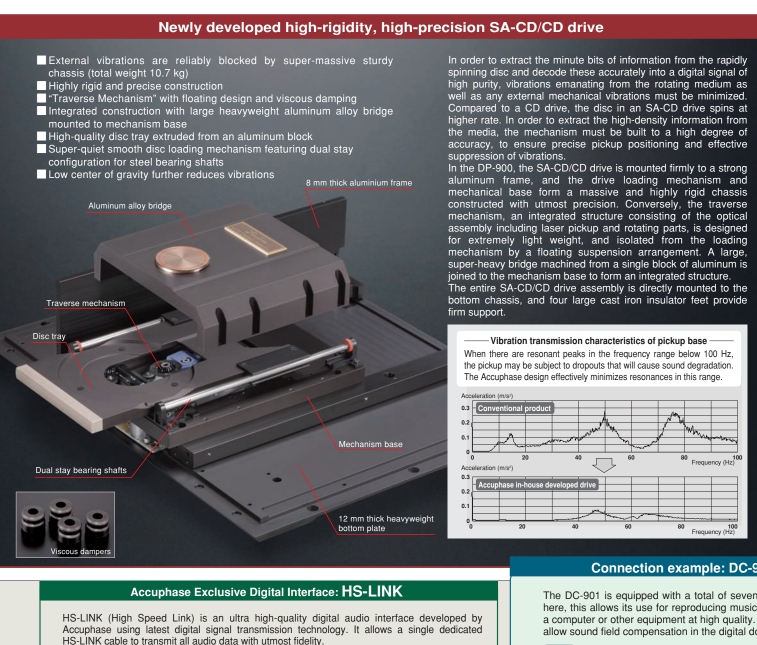


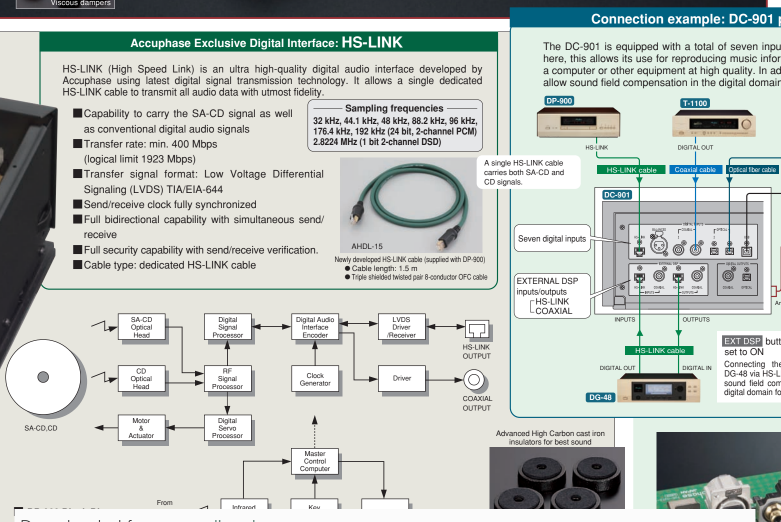
High-efficiency toroidal transformers





Downloaded from www.linephaze.com





Downloaded from www.linephaze.com



The DC-901 showcases Accuphase's mastery of sophisticated digital technology and creative circuit topology. It is a digital processor designed to bring out everything the SA-CD format has to offer. A new technique called MDSD (Multiple Double Speed DSD) allows straight D/A conversion of the DSD signal. Multiple DSD signals delayed through digital processing in an ultra-high-speed FPGA (Field Programmable Gate Array) are converted by separate D/A converters. After D/A conversion, summation of the multiple data is performed, resulting in an ingenious moving-average filter circuit with double-speed accuracy. An important characteristic of MDSD is the use of MDS type D/A converters which keeps conversion errors to an absolute minimum. At the same time, the MDSD circuit acts as a high-cut filter with completely linear phase characteristics. The end result is a digital signal of outstanding quality, allowing the music to emerge in perfect clarity, demonstrating the ultimate potential of the SA-CD format.

The DC-901 offers an array of seven digital inputs, namely HS-LINK, balanced, coaxial (2), optical (2), and USB. This enables use of the processor for reproducing music information from various sources, including the DP-900, a computer or other equipment at high quality. Digital outputs are also provided, allowing connection of a digital recorder, for recording of sources other than SA-CD. And there's even a set of EXTERNAL DSP input/output connectors that allows using the Digital Voicing Equalizer DG-48 for sound field processing in the digital domain. Dedicated power transformers for the digital and analog sections and completely separate construction prevent high-frequency noise and unwanted electrical interaction, ensuring that music signal retains its absolute purity.

provides seven digital inputs

#### **DC-901 Features and Functions**

- ■Ultra-high-speed FPGA (Field Programmable Gate Array) harnesses digital processing power to implement innovative MDSD reproduction with double-speed high-precision moving-average filter circuit.
- Sixteen MDS type D/A converters driven in parallel. Each channel uses two Hyperstream™ DAC chips (ES9018 made by ESS Technology) in parallel. Each chip incorporates eight converters, resulting in 16 circuits. This improves performance by a factor of about 4 (=  $\sqrt{16}$ ) compared to a single converter, providing the outstanding low-distortion results seen in the graph.
- ■"Direct Balanced Filter" performs totally separate analog low-pass filtering for line and balanced signal
- D/A converter printed circuit boards made from glass fluorocarbon resin with low dielectric constant and low
- EXTERNAL DSP input/output connectors (HS-LINK and optical) allow insertion of DG-48 in signal path.
- Seven digital inputs: HS-LINK, balanced, coaxial (2), optical (2), USB.
- Coaxial and optical digital outputs.
- Line and balanced analog outputs (1 each). Phase selector switch for balanced output.
- Completely separate construction of digital and analog sections, each powered by a dedicated high-efficiency toroidal transformer.





Power supply assembly



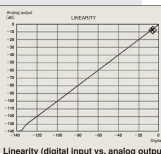
Left/right PCB assembly with MDSD and analog output circuitry



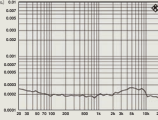


Ultra-high-speed FPGA

32-bit DAC (ES9018)



Linearity (digital input vs. analog output)

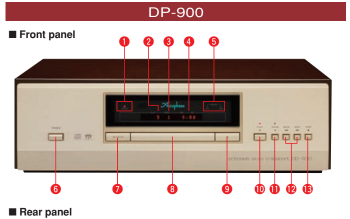




Downloaded from www.linephaze.com

#### Innovative Digital Processing: MDSD (Multiple Double Speed DSD) The DSD signal by principle contains increased quantization noise components outside the range of human hearing, which must be removed. For this purpose, the DC-901 employs an ultra-high-speed FPGA to implement innovative MDSD reproduction through digital processing, forming a double-speed high-precision moving-average filter circuit. The major distinction of this MDSD design is the fact that it combines signal summation after conversion by multiple D/A converters (to minimize any conversion errors) with an outstanding 15-pole high-cut filter function providing perfectly linear phase characteristics. MDS D/A Conversion System Digital signal input Normal phase output DSD signal (2.8224 MHz/1 bit) DAC 1 Delay DAC 2 Double speed high-precision moving-average filter circuit Delav converter DAC 3 The moving-average filter circuit as implemented by the MDSD Group 1 method in the DC-901 employs a total of 15 delay devices and 16 D/A converter circuits. The DSD input signal (2.8224 MHz/1 bit) is slightly shifted by DAC 8 (H) 7.5 Delayed by 7.5 clock cycles DAC output each delay circuit. The resulting 《Reference waveform》 delayed signals are divided into **▶**(⊃) DAC 9 two groups which are supplied to Delay the 16 D/A converters for digital to analog conversion. The two D/A converter blocks operate alternately, producing the action of a double-speed high-cut **DAC 10** Delay Discrete I-V converter DAC 11 filter. The converted signals are Delayed by 1 clock cycle then summed. High-cut filter function reliably removes signal components outside the range of human hearing (almost exclusively noise components). Conversion errors that could affect signal components in the range of Discrete I-V converter human hearing are canceled out. (15 delay circuits shift input signal in very small increments) (16 DAC signals are summed) Using USB cable to connect a computer Direct Balanced Filter circuit The analog filter sec-The DC-901 is equipped with a USB port (Type B). This allows a computer with a music library tion designed to remoto be connected via a USB cable (with Type B plug), for playback of high-resolution music data ve aliasing noise from the output of the D/A (up to sampling frequency 192 kHz/24 bit) with high quality. converter employs completely separate 5-pole Butterworth low-pass \* Before using the USB port, install the filters for the line output and balanced output. suitable software for the computer from the amp OPA1612 supplied USB Utility CD-ROM \* Playback of music data via the USB link is USB cable Phase selector switch for dependent on the operating system and music playback software of the computer. balanced output \* For information on USB settings and connection, refer to the documentation of In the factory default condition, the switch the computer. is set to the left side ("pin 3 +"). 00001 If the balanced input of the CONNECTION Analog connected preamplifier or output integrated amplifier has a "pin 2 +" arrangement, the switch should be set to DC-901 the right side. MDSD (Multiple Double Speed DSD) System ΔΣ DAC [0] Digital Inputs MDSD (Multiple Double Speed DSD) System MDS D/A Conversion Digital Outputs {0} ΔΣ DAC - HS-LINK Downloaded from www.linephaze.com - Find specs, manuals and used listings across thousands of audio products.

onse





- SA-CD/CD indicator
- Lit: SA-CD Out: CD
- Track display
- Index display
- 4 Time display 6 Repeat indicator ALL/ONE
- 6 Power switch
- SA-CD/CD button
- 8 Disc tray

- Disc tray open/close button
- Play button
- II Pause button
- Track search buttons ₩ BACK, NEXT
- Stop button
- 1 Digital output connectors HS-LINK (SA-CD/CD signal) COAXIAL (CD signal only)
- 6 AC power connector\*

# ■ Front panel ■ Rear panel

DC-901



- Alphanumeric input display
- 2 Function indicators EXT DSP, LOCKED, MDSD
- Output level display
- Power switch
- 5 EXT DSP button ON/OFF
- 6 Input selector buttons USB, OPTICAL 1, 2, COAXIAL 1, 2 BALANCED, HS-LINK
- Output level control buttons DOWN, UP
- Digital input connectors HS-LINK, BALANCED COAXIAL 1, 2, OPTICAL 1, 2
- EXTERNAL DSP connectors INPUTS (HS-LINK, COAXIAL) LOUTPUTS (HS-LINK, COAXIAL)
- DIGITAL output connectors COAXIAL. OPTICAL
- Analog line output connectors
- Analog balanced output connectors Pin ② - Pin ③ + (Can be switched with phase selector switch (B)
- (B) Phase selector switch

#### 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 shape of the AC inlet and plug of the supplied power cord depends on the voltage rating and destination country.

#### **DP-900 Guaranteed Specifications**

- Compatible disc formats CD Compatible
- Data read principle Non-contact optical pickup
- Laser diode wavelength

- SA-CD: 650 nm LCD: 780 nm

Digital outputs

COAXIAL

**HS-LINK** Connector type: RJ-45

> Suitable cable: dedicated HS-LINK cable SA-CD: 2.8224MHz / 1bit DSD CD: 44.1kHz / 16bit PCM Format: IEC 60958 compliant L CD: 44.1kHz / 16bit PCM

Power requirements

120 V, 220 V, 230 V AC (voltage as indicated on rear panel) 50/60 Hz

- Power consumption 11 W
- Maximum dimensions

477 mm (W) × 156 mm (H) × 394 mm (D)

Weight 30.0 kg (66.14 lbs) net

36.0 kg (79.37 lbs) in shipping carton

#### DC-901 Guaranteed Specifications [Guaranteed specifications are measured according to JEITA standard CP-2402A]

 Digital inputs HS-LINK

Connector type: RJ-45 BALANCED r Format: IEC 60958/AES3 compliant Suitable cable: 110 ohm digital balanced cable COAXIAL Format: IEC 60958/AES3 compliant Suitable cable: 75 ohm digital balanced cable

OPTICAL Format: JEITA CP-1212 compliant Suitable cable: JEITA standard optical fiber cable - USB USB 2.0 High Speed Format: (480 Mbps compliant)

Suitable cable: USB cable with Type B connector

Supported sampling frequencies

732 kHz to 192 kHz / 24 bit (2-channel PCM) - 2.8224 MHz / 1bit (2ch DSD)

USB, COAXIAL, BALANCED

32 kHz to 192 kHz / 24 bit (2-channel PCM)

OPTICAL

32 kHz to 96 kHz / 24 bit (2-channel PCM)

Digital outputs

COAXIAL Format: IEC 60958 compliant OPTICAL Format: JEITA CP-1212 compliant D/A converter MDSD principle (DSD signal)

MDS principle (PCM signal) Frequency response 0.5 to 50,000 Hz +0, −3 dB Total harmonic distortion 0.0005% (20 to 20,000 Hz)

Signal-to-noise ratio 120 dB Dynamic range 117 dB

 Channel separation 120 dB (20 to 20,000 Hz)

Output voltage and impedance

BALANCED: 2.5 V 50 ohms, balanced XLR type LINE: 2.5 V 50 ohms, RCA phono jack

0 dB to -80 dB (digital) Output level control

Power requirements 120 V, 220 V, 230 V AC

(voltage as indicated on rear panel) 50/60 Hz

26 W Power consumption

Maximum dimensions 477 mm (W)  $\times$  156 mm (H)  $\times$  394 mm (D) Weight

23.4 kg (51.59 lbs) net

30.0 kg (66.14 lbs) in shipping carton

#### Supplied with DP-900

- AC power cord
- HS-LINK cable (AHDL-15 equivalent)
- Remote Commander RC-110
- Cleaning cloth

#### Supplied with DC-901

- AC power cord
- Audio cable with plugs (1 m)
- USB Utility Setup Guide
- USB Utility CD
- Cleaning cloth

#### Optional HS-LINK cable

AHDL-15 (1.5 m)

\* AHDL-30 (3.0 m) available by special order



## Downloaded from www.linephaze.com