

PRECISION MDSD SA-CD PLAYER

DP-700

● High-rigidity, high-precision SA-CD/CD drive ● Innovative digital signal processor with MDSD technology ● MDS++ D/A converter with eight DACs driven in parallel ● "Ultra Jitter-Free Plus" PLL circuit ● "Direct Balanced Filter" with totally separate balanced and unbalanced signal paths ● Transport outputs and digital inputs ● Accuphase HS-Link digital interface





The ultimate integrated SA-CD/CD player — High-rigidity, high-precision SA-CD/CD drive combined with exquisite disc tray and ultra-smooth loadingmechanism. Ground-breaking MDSD (Multiple Double Speed DSD) digital signal processing circuitry constitutes a moving average filter for straight D/A conversion. Superior quality digital audio interface HS-Link.

When Accuphase introduced the ultimate separate-type SA-CD/CD player, the models DP-800 and DC-801, a new epoch in audio history had begun. Garnering worldwide acclaim both for their technological excellence and sound quality, the transport and processor pair has become the new reference for SA-CD reproduction.

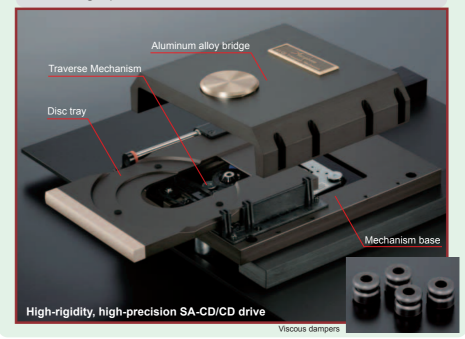
The new DP-700 is an integrated type SA-CD player incorporating that very same state-of-the-art technology. Major highlights are the ultra-rigid SA-CD/CD drive assembly and the MDSD principle that takes the DSD signal straight from the digital to the analog domain. Latest digital signal processing technology is in evidence throughout. Extensive series of listening tests were conducted to shape the DP-700 into the world's foremost integrated SA-CD/CD player. As with all other Accuphase players so far, a conscious decision was made not to support multi-channel formats but rather focus on extracting the ultimate in musical fidelity from two-channel SA-CD music sources.

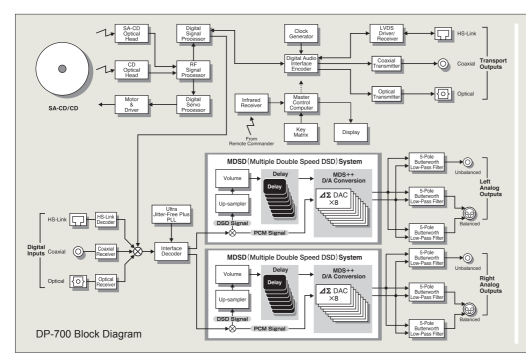
In the transport section, a dedicated DSP chip controls the digital servo to assure accurate readout of the signal recorded on the SA-CD. Another vital aspect is the single-lens/twin laser diode pickup mounted to a highspeed positioning mechanism, providing a significant improvement in read access times and accuracy. The processor section features the innovative MDSD principle forming a sophisticated moving average filter circuit, together with the MDS++ D/A system that keeps conversion errors to an absolute minimum and at the same time acts. as high-cut filter efficiently removing noise components in the high frequency domain. The Direct Balanced Filter provides separate low-pass filtering for the balanced and unbalanced signal paths, and the analog balanced output circuitry eliminates interference during signal transmission. The overall result is simply outstanding sonic performance that removes the last veil from the music and beautifully demonstrates what the SA-CD format is all about.

Internally, the transport and processor sections of the DP-700 are kept entirely separate. Digital inputs allow independent use of the processor section for external sources to enjoy music reproduction with the same superb quality.

Features and Functions of Transport Section

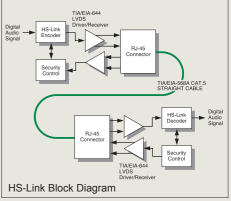
- ■High-rigidity, high-precision SA-CD/CD drive
 - ① Highly rigid and precise construction with sturdy, heavyweight chassis to absorb external vibrations
- 2 "Traverse Mechanism" with floating design
- 3 Massive aluminum alloy bridge
- Low center of gravity to further reduce vibrations
- Shigh-quality disc tray extruded from an aluminum block, plus super-quiet smooth disc loading mechanism
- ■SA-CD/CD transport outputs ultra pure digital signal
- ■Single-lens/twin pickup high-speed access mechanism
- ■Support for text data display
- Accuphase's proprietary digital audio interface HS-Link (carries both SA-CD and CD signal)





Accuphase Exclusive 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 all audio data with utmost fidelity, including 2.8224 MHz/1-bit and 192 kHz/24-bit signals.



Innovative digital signal processing: MDSD (Multiple Double Speed DSD) ----- "Moving-average filter" circuit 2.8224 MHz/1-bit 5.6448 MHz/1-bit) 5.6448 MHz/1-bit MDS++ D/A Conversion System Digital input DSD signal o Delayed by 1 clock cycle Digital volume processing Reduces noise during volume processing Shifts the effective filter frequency upwards DAC + The DSD signal from the input is upsampled by a factor of DAC output 2, resulting in a sampling frequency of 5.6448 MHz/1-bit. After volume processing, the circuit performs D/A DAC conversion using a highly ingenious moving-average In the DP-700, this involves seven delay devices and eight DAC MDS++ type D/A converters. The signal is delayed (shifted) progressively by one clock cycle to produce eight signals DAC which are sent to separate D/A converters for direct D/A conversion. The converted signals are then summed. Since conversion errors are kept to an absolute minimum DAC by the use of MDS++ type DACs, the MDSD principle results in an 8-pole high-cut filter with perfectly linear phase characteristics. ■ Supplied remote commander Gives access to various functions including direct play, repeat, program play, input switching, and level control. The same was a same of the sam Drecision michal saich Dealer De 100

Features and Functions of Digital Procssor Section

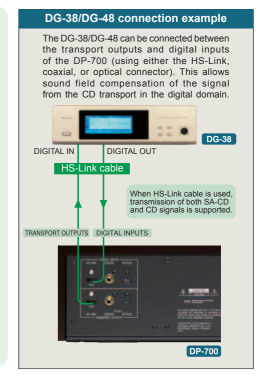
- ■MDSD (Multiple Double Speed DSD) implements innovative digital signal processing
- ■MDS++ D/A converter with eight DACs driven in parallel
- ■Ultra Jitter-Free Plus PLL circuit
- ■"Direct Balanced Filter" provides totally separate analog lowpass filtering for balanced and unbalanced signal paths.
- ■Digital level control allows adjustment down to -80 dB.
- ■D/A converter printed circuit boards made from Teflon (glass fluorocarbon resin) with low dielectric constant and low * Teflon is a registered trademark of DuPont USA.
- ■Power-on play feature allows automatic playback.
- ■HS-Link, coaxial, and optical transport output connectors and digital input connectors. Insertion of DG-38/DG-48 for sound field compensation in digital domain also possible.
- ■Balanced and unbalanced analog outputs (1 each)
- ■"Advanced High Carbon" cast iron insulators with excellent absorption characteristics control vibrations to ensure high sound quality.
- ■Massive wood cabinet with persimmons finish.



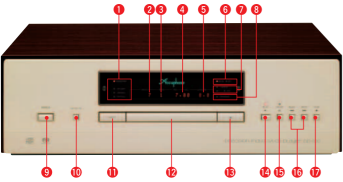
Digital signal processing assembly



Transport output/digital input assembly







■ Rear Panel



- 1 Input indicators : TRANSPORT/HS-LINK/ COAXIAL/OPTICAL
- 2 Track number indicator
- Index indicator
- Time indicator
- Output level indicator
- 6 SA-CD/CD indicator
- Repeat indicator 8 Program indicator
- 9 Power switch
- SA-CD/CD selector button
- Input selector button
- Disc tray

(B) Disc tray open/close button

Power supply assembly

- Play button
- (B) Pause button
- Track search buttons: BACK/NEXT Stop button
- (B) Digital inputs (HS-Link, coaxial, digital)
- (B) Transport outputs (HS-Link, coaxial, digital)
- Analog outputs
 - Balanced output connectors (analog) (1) Ground (2) Inverted (-) (3) Non-inverted (+) Unbalanced output connectors
- AC power connector★

Guaranteed Specifications

- Guaranteed specifications are measured according to the JEITA standard CP-2402A.
- * Measurement disc: PHILIPS 3122-783-00632

Transport section

Data read principle

Laser diode wavelength

 Compatible disc formats 2-channel Super Audio CD

> Non-contact optical pickup SA-CD: CD:

Transport section outputs

Connector type: RJ-45 Suitable cable: Dedica ⊢HS-Link Dedicated HS-Link cable IEC 60958 compliant COAXIAL OPTICAL Format IEC 60958 compliant JEITA CP-1212 compliant

Digital processor section

Digital inputs Connector type: RJ-45 HS-Link

Suitable cable: Dedicated HS-Link cable IEC 60958 compliant JEITA CP-1212 compliant COAXIAI Format: OPTICAL Format:

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

[Only via HS-Link] 176.4 kHz, 192 kHz (24 bits, 2-channel PCM) 2.8224 MHz (1 bit, 2-channel DSD)

MDSD principle (DSD signal) D/A converter MDS++ principle (PCM signal)

0.5 - 50,000 Hz +0, -3.0 dB Frequency response ● Total harmonic distortion + noise 0.0008% (20 to 20,000 Hz)

● Signal-to-noise ratio 114 dB

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

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

BALANCED: 2.5 V 50 ohms, balanced XLR type UNBALANCED: 2.5 V 50 ohms, RCA phono jack Output voltage and impedance BALANCED:

 Output level control 0.0 dB to -80.0 dB (digital)

General

Power requirements AC120 V/230 V 50/60 Hz (Voltage as indicated on rear panel)

35 W Power consumption

Max. dimensions Width Height

477 mm (18-3/4") 156 mm (6-1/8") Depth 394 mm (15-1/2")

Mass

27.0 kg (59.5 lbs) net 33.0 kg (72.8 lbs) in shipping carton

Remarks

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.

★ This product is available in versions for 120/230 V AC. Make sure trial title voltage snown on the color patterns.
 ★ 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
- Audio cable with plugs (1 meter)
- Remote Commander RC-100
- Cleaning cloth

