



### 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.

Compatible		-CD (Super Audio CD)	Digital input			D/A converter	MDSD principle (DSD signal)	
disc formats			_ HS-LINK	Connector type			LMDS principle (PCM signal)	
Data read principle Non-contact optical pickup			BALANCED		IEC 60958/AES3 compliant	Frequency response	0.5 to 50,000 Hz +0, -3 dB	
● Laser diode wavelength				L Suitable cable:	J	Total harmonic distortion	0.0005% (20 to 20,000 Hz)	
				Format: Suitable cable:	IEC 60958/AES3 compliant	Signal-to-noise ratio	120 dB	
	LCD: 780 r	ım	OPTICAL	Format:	JEITA CP-1212 compliant	Dynamic range	117 dB 120 dB (20 to 20,000 Hz)	
Digital outp			OF HOAL	Suitable cable:		Channel separation		
HS-LINK	Connector typ		LUSB	r Format:	USB 2.0 High Speed	Output voltage and imp	ohms, balanced XLR type	
	Suitable cable:				(480 Mbps compliant)			
	SA-CD:	2.8224MHz / 1bit DSD		L Suitable cable:	USB cable with Type B connector		ohms, RCA phono jack	
	L CD:	44.1kHz / 16bit PCM		sampling frequencies		Output level control	0 dB to -80 dB (digital)	
COAXIAL	Format:	IEC 60958 compliant	F HS-LINK			Power requirements	120 V, 220 V, 230 V AC	
CD: 44.1kHz / 16bit PCM					24 bit (2-channel PCM)		(voltage as indicated on rear par	
Power requirements		L 2.8224 MHz / 1bit (2ch DSD)				50/60 Hz		
120 V, 220 V, 230 V AC (voltage as indicated on rear panel)			USB, COAXIAL, BALANCED 32 kHz to 192 kHz / 24 bit (2-channel PCM)			Power consumption	26 W	
50/60 Hz			OPTICAL			Maximum dimensions	477 mm (W) × 156 mm (H) × 394 mn	
Power consumption 11 W			32 kHz to 96 kHz / 24 bit (2-channel PCM)			Weight	23.4 kg (51.59 lbs) net	
Maximum d	imensions		Digital output				30.0 kg (66.14 lbs) in shipping ca	
	477 mm (W)×156 mm (H)×394 mm (D)				60958 compliant			
Weight	30.0 kg (66.14 lbs) net		OPTICAL		TA CP-1212 compliant			
	36.0 kg (79.37	7 lbs) in shipping carton	01 110/12					

- HS-LINK cable
   (AHDL-15 equivalent)
   Audio cable with plugs (1
   USB Utility Setup Guide
- Remote Commander RC-110
- Cleaning cloth
- mander RC-110 USB Utility CD • Cleaning cloth

Optional HS-LINK cable
AHDL-15 (1.5 m)
\* AHDL-30 (3.0 m) available by special order





ACCUPHASE LABORATORY, INC. G1105Y PRINTED IN JAPAN 851-0207-00 (B1)





● 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



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.



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.









The center of the DP-900 features a high-rigidity, high-precision SA-CD/CD drive integrated directly with the ultra-massive bridge. Two super-efficient toroidal transformers and an array of filtering capacitors provide ample power. As an SA-CD/CD transport of the highest order, the DP-900 delivers a digital signal of the utmost purity.









The DC-901 is the ultimate digital processor using only specially selected materials and super-advanced digital technology. Glass fluorocarbon resin PCBs in DAC section, and completely separate power transformers for digital and analog circuitry assure music reproduction that brings out the full sonic potential of the source.

# Newly developed high-rigidity, high-precision SA-CD/CD drive



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-901 or to other components.

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Remote commander RC-110 supplied with DP-900 Controls DP-900 functions such as direct play, repeat, etc. Also controls DC-901 functions such as input switching and output level adjustment, and can serve for volume control of Accumpase amplificer.

Accuphase amplifiers.

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### **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 highquality filtering capacitors (3000  $\mu$  F  $\times$  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.











ver supply assembly

chassis (total weight 10.7 kg) Highly rigid and precise construction "Traverse Mechanism" with floating design and viscous damping Integrated construction with large heavyweight aluminum alloy bridge mounted to mechanism base High-quality disc tray extruded from an aluminum block Super-quiet smooth disc loading mechanism featuring dual stay configuration for steel bearing shafts Low center of gravity further reduces vibrations 8 mm thick aluminium frame Aluminum allov bridge

External vibrations are reliably blocked by super-massive sturdy



## Accuphase Exclusive Digital Interface: HS-LINK

HS-LINK (High Speed Link) is an ultra high-quality digital audio interface developed by a computer or other equipment at high quality. In add Accuphase using latest digital signal transmission technology. It allows a single dedicated allow sound field compensation in the digital domain, HS-LINK cable to transmit all audio data with utmost fidelity. Sampling frequencies Capability to carry the SA-CD signal as well 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, as conventional digital audio signals 176.4 kHz, 192 kHz (24 bit, 2-channel PCM) 2.8224 MHz (1 bit 2-channel DSD) Transfer rate: min. 400 Mbps (logical limit 1923 Mbps) A single HS-LINK cable HS-LINK carries both SA-CD and Transfer signal format: Low Voltage Differential CD signals Signaling (LVDS) TIA/EIA-644 DC-901 Send/receive clock fully synchronized Full bidirectional capability with simultaneous send/ receive Seven digital inputs AHDL-15 6 Full security capability with send/receive verification. ١ ě Newly developed HS-LINK cable (supplied with DP-900) Cable type: dedicated HS-LINK cable Cable length: 1.5 m
 Triple shielded twisted pair 8-conductor OFC cable Ģ Ő Ð EXTERNAL DSP inputs/outputs SA-CD Optical Head  $\Box$ EXT DSP buttor HS-LINK set to ON OUTPUT Connecting the DIGITAL OUT CD DG-48 via HS-LIN Clock (O)Optical Head Signal Generato sound field compe digital domain for a DG-48 COAXIAI OUTPUT Motor & Digital Servo Advanced High Carbon cast iron insulators for best sound Control Compute









In order to extract the minute bits of information from the rapidly spinning disc and decode these accurately into a digital signal of high purity, vibrations emanating from the rotating medium as well as any external mechanical vibrations must be minimized. Compared to a CD drive, the disc in an SA-CD drive spins at higher rate. In order to extract the high-density information from the media, the mechanism must be built to a high degree of accuracy, to ensure precise pickup positioning and effective suppression of vibrations

In the DP-900, the SA-CD/CD drive is mounted firmly to a strong aluminum frame, and the drive loading mechanism and mechanical base form a massive and highly rigid chassis constructed with utmost precision. Conversely, the traverse mechanism, an integrated structure consisting of the optical assembly including laser pickup and rotating parts, is designed for extremely light weight, and isolated from the loading mechanism by a floating suspension arrangement. A large, super-heavy bridge machined from a single block of aluminum is joined to the mechanism base to form an integrated structure. The entire SA-CD/CD drive assembly is directly mounted to the bottom chassis, and four large cast iron insulator feet provide firm support.



# Connection example: DC-901 pi The DC-901 is equipped with a total of seven inputs here, this allows its use for reproducing music inform





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.

## 1 provides seven digital inputs

outton on DC-901 the DC-901 and S-LINK cable allows compensation in the n for all inputs.

puts for digital signals from other devices. As shown formation from various sources, including the DP-900, addition, a set of EXTERNAL DSP inputs and outputs ain, using the DG-48





-10		_		_	-	×
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-50	-	-	-	-/		-
-60	-	-		1	-	-
-70	-	-	1		-	-
-80	-		1	-	-	-
-90	-	-/		-	-	-
-100	1 1	X -	-	-	-	-
-110	-/		-	-	-	-
120	X	-	-	-	-	-
-130		-	-	-	-	-
-140	-120	-100	-80	-60	-40	-20
-140	-120	-100	-80	-60	-40	-20 Dic

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0.0001	20 30	50 70	100	200	50	0 18	< 2k	3k	5k 1	10k 20k	(H



Conversion errors that could affect signal components in the range of human hearing are canceled out.

then summed. ●High-cut filter function reliably removes signal components outside the range of human hearing (almost exclusively noise components).

Digital signal input

DSD signal

(2.8224 MHz/1 bit)

D/A converter circuits.

to analog conversion.

## Using USB cable to connect a computer

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 com THE pletely separate 5-pole \* Before using the USB port, install the Butterworth low-pass filters for the line output suitable software for the computer from the High-precision OP amp OPA1612 and balanced output. 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 PC • In the factory default condition, the switch connection, refer the docum the computer. is set to the left side ("pin (3 +") USE Öødii • If the balanced input of the . ് connected preamplifier or integrated amplifier has a "pin 🛛 +" arrangement DC-901 the switch should be set to USB port (Type B) the right side. MDSD (Multiple Double Speed DSD) System MDS D/A Conver × 16 ΔΣ DAC Digital Inputs РСМ Interface Decoder MDSD (Multiple Double Speed DSD) System × 16 ΔΣ DAC 





**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<sup>™</sup> 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 paths
- D/A converter printed circuit boards made from glass fluorocarbon resin with low dielectric constant and low loss.
- 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 assemb





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-50	-	-	-	1	1	-	
-60	-	-	-	1	-	-	-
-70			1		-	-	_
-80	-	-	X	-	-	-	-
-90	-	1	4	-	-	-	_
-100	-	X	-	-	-	-	-
-110	1	$\leftarrow$	-	-	-	-	_
120	X	-	-	-	-	-	-
130						-	
-140	-120	-100	-80	-60	-40	-20	

Linearity (digital input vs. analog output)

	0.002	
	0.001	
	0.0007	
	0.0005	
	0.0003	
	0.0002	
_	0.0002	



THD (including noise) vs. frequency response



Digital input assembly with 7 inputs: HS-LINK, nced, coaxial (2), optical (2), USE

DC-901 Block Diagram

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. 

Direct Balanced Filter circuit