

MDS COMPACT DISC PLAYER

DP-450

● High-grade CD drive ● MDS+ type D/A converter with four parallel circuits ● Direct Balanced Filter with separate line and balanced signal paths ● Programmable playlists that can change track order ● Sampling frequency and quantization bit display ● Transport outputs and digital inputs ● Digital interface with USB input ● Digital connection with an Accuphase voicing equalizer ● Balanced output phase selection



Downloaded from www.linephaze.com



The ideal CD player for disc playback

Accuphase has spent 35 years developing CD players in pursuit of the best in disc playback. The DP-450 CD player combines a number of innovative technologies, including a CD drive mechanism with a strong integrated structure, high-quality elastic dampers that protect the lens actuator from vibration, and MDS+ type D/A converters with four parallel circuits. The DP-450 extracts the full potential of any CD to deliver a listening experience that stays with you.

The Technology of Precision

Features and Functions of Transport Section

■ Accurate Reading

Vibration countermeasures in CD players that read audio data from rotating discs greatly impact the sound quality. By placing the high-rigidity drive mechanism as close to the base as possible, the DP-450 significantly reduces external vibrations from being transmitted to the traverse mechanism and protects the lens actuator that reads the discs. The high-quality elastic dampers that connect the traverse and disc loading mechanisms reduce the magnification of natural resonances in the lens actuator, improving reading precision. Additionally, the chucking magnet is an 8-pole neodymium bonded magnet for high magnetic flux density and dimensional accuracy. This chucking magnet secures the turntable and disc evenly and firmly to enable uniform disc rotation without wobbling.

Quiet Operation

Creating a quiet listening environment is a vital component in enjoying music. Vibrations from spinning discs that are transmitted to the chassis resonate and amplify operational sounds. The elastic dampers that support the traverse mechanism inhibit vibrations from discs and greatly reduce chassis resonance. The three-layer large bridge surrounding the traverse mechanism also shields against vibrational noise from high-speed rotation. This technological development allows the DP-450 to operate quietly without being affected by disc rotation.

■ Smooth loading

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







Traverse mechanism



Features and Functions of the Digital Processor Section

■ MDS+ (Multiple Delta Sigma) type D/A converter with four parallel circuits

The MDS+ conversion principle is a revolutionary D/A conversion routing method that employs multiple delta-sigma type D/A converters connected in parallel for drastically improved performance.

By passing output from the high-performance ES9026PRO DAC chip (ESS Technologies) through 4 parallel converter circuits, the DP-450 almost doubles (= $\sqrt{4}$) 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.



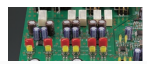
DAC:ES9026PRO

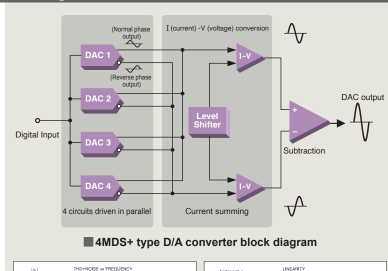


4MDS+ principle D/A converter

■ Direct Balanced Filter circuits

The Direct Balanced Filter circuits with independent line and balanced outputs achieve stable signal transmission



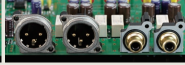


Downloaded from www.linephaze.com

- A high-rigidity, top-quality CD drive that operates quietly
- MDS+ type D/A converter with four parallel circuits
- Direct Balance Filter circuits comprised of independent line and balanced circuits create the ideal signal output
- Power transformer with independent analog and digital windings
- Low noise power supply circuits using amplifier technology
- Programmable playlists so that you can enjoy your music in the order you want
- Display with sampling frequency and number of quantization bits
- Adjustable output level to match signal with different output levels from other players
- Digital connection to connect with an Accuphase voicing equalizer for sound field correction in the digital domain
- Digital inputs (USB, OPTICAL, COAXIAL) so you can enjoy a variety of sound sources
- Transport output terminals (OPTICAL, COAXIAL) that work with the D/A converter
- 2 (balanced, line) analog outputs
- Phase selector that can invert the balanced output
- Low-center of gravity thanks to a recessed bottom plate slot allowing the CD drive to be installed as low
- Three-layer large bridge for excellent sound insulation
- High-quality, high-carbon cast iron insulators with exceptional vibration damping
- "Power-on play" that automatically starts playback with a timer (commercially available)







Digital inputs

Transport outputs

Balanced and line analog outputs



Low noise power supply circuits





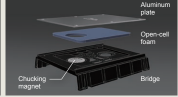
Digital input & output circuits



Sampling frequency and quantization bit display



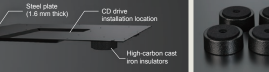




Low center of gravity with recessed CD drive placement

Three-layer large bridge with excellent sound insulation

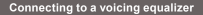




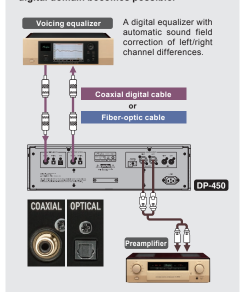




Downloaded from www.linephaze.com

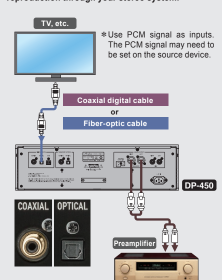


By connecting a voicing equalizer between the transport outputs and digital inputs of the DP-450, sound field compensation in the digital domain becomes possible.



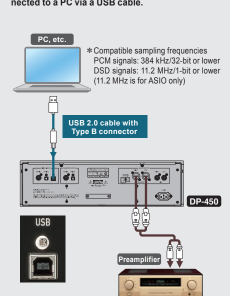
Connecting to a TV, etc.

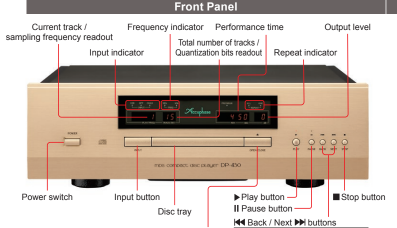
Connecting the device to a TV, etc. using a digital signal allows the DP-450's high-grade D/A converter to convert analog sound and music signals for reproduction through your stereo system.



Connecting to computers, etc.

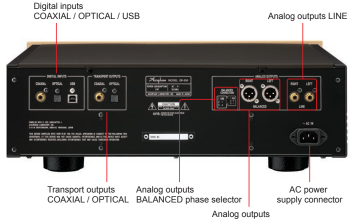
The DP-450 is equipped with a USB port (type B), allowing for high resolution playback when connected to a PC via a USB cable.





▲ Open / Close button

Rear Panel



BALANCED 2nd: -. 3rd: +

DP-450 Guaranteed Specifications [Guaranteed specifications measured according to the JEITA standard CP-2402A]

Compatible Disc Formats			CD		
Data Read Principle			Non-contact optical pickup		
Laser Diode Wavelength			790 nm		
Transport	OPTICAL		JEITA CP-1212 compliant	JEITA standard optical fiber cable	
Outputs	COAXIAL		IEC 60958 compliant	75-ohm coaxial digital cable	
Digital Inputs	USB		USB 2.0 Hi-Speed (480 Mbps) compliant	USB 2.0 cable with Type B connector	
	OPTICAL		JEITA CP-1212 compliant	JEITA standard optical fiber cable	
	COAXIAL		IEC 60958 compliant	75-ohm coaxial digital cable	
Sampling	USB	DSD	2.8 / 5.6 / 11.2 MHz (11.2 MHz i	s ASIO only) 1 bit	
		PCM	32 / 44.1 / 48 / 88.2 / 96 / 176.4	/ 192 / 352.8 / 384 kHz 16 to 32 bits	
Frequencies	OPTICAL	PCM	32 / 44.1 / 48 / 88.2 / 96 kHz		16 to 24 bits
	COAXIAL	PCM	32 / 44.1 / 48 / 88.2 / 96 / 176.4 / 192 kHz		16 to 24 bits

D/A Conv	erter	4MDS+ principle			
Frequency R	esponse	0.7 to 50,000 Hz	+0, −3.0 dB		
THD + N	oise	0.0008%	20 to 20,000 Hz		
S/N Ra	itio	119 dB			
Dynamic Range		116 dB			
Channel Separation		113 dB	20 to 20,000 Hz		
Output Voltage	BALANCED	2.5 V 50 ohms	Balanced XLR type		
and Impedance	LINE	2.5 V 50 ohms	RCA phono jack		
Output Leve	Control	0 dB to -60 dB	In 1-dB steps	Digital	
Power Requirements		120 V, 220 V, 230 V AC (voltage as indicated on rear panel), 50/60 Hz			
Power Consumption		11 W			
Maximum Dir	nensions	Width 465 mm (18.3") × Height 151 mm (6.0") × Depth 393 mm (15.5")			
Mass		Net	13.7 kg (30.2 lbs)		
Iviass		In shipping carton	20 kg (44 lbs)		

Supplied accessories

- AC power cordAudio cable with plugs AL-10 Remote Commander RC-140
- USB Utility 3 CD USB Utility 3 Setup Guide

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.

◄ FR Fast Reverse / FF Fast Forward ▶▶

- 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.



Downloaded from www.linephaze.com