




Comparative table for SACD Players (Ver. 20090723)

Model No.		D-08	D-06	D-05
Design				
Drive Mechanism	Disk drive Mechanism	LxDTM With sealing shutter	LxDTM	←
	Mechanism Support	8mm aluminum, steel hybrid chassis	1.2mm steel, steel plate chassis	←
Digital Circuit	DA Converter	PCM1792A ×2(Dual Mono)	←	PCM1792A
	Jitter Reduction	PCM, DSD→PCM, 3 channels digital inputs	←	PCM, 2 channels digital inputs
	Bit Extender	16bit to 24bit conversion	←	Without
Analogue Circuit	Output Amplifier	Full balanced discrete ODNF3.0	Full balanced solid state	Virtual full balanced solid state
	PCB	Peel coat resistless · 70 μmPCB	Glass epoxy resin 70 μmPCB	Glass epoxy resin 35 μmPCB
	Power Circuit	4 individual discrete lines parallel, schottky diodes and block condenser	2 individual discrete lines parallel schottky diodes	2 individual lines IC regulator discrete parallel schottky diodes only for audio part
	Power Transformer	OI Type, permalloy, short ring	OI Type, copper, short ring	R core (Core size 50mm)
Function	SACD Output Selection	DSD, PCM	←	Only DSD
	SACD Layer Selection	Possible	←	←
	Display	With Zoom	←	←
	Power Phase Sensor	With	←	Without
Input, Outout Power	Analog Output	Balanced line (Neutrik, high-grade type) Unbalanced line (Kappa alloy)	Balanced line (Neutrik) Unbalanced line	←
	Digital Output	1 x coaxial line, 1 x optical line	←	←
	Digital Input	1 x coaxial line, 2 x optical lines	1 x coaxial line, 1 x optical line	←
	AC Inlet	Non-Magnetic nickel treatment and gold plating	←	Chromium Plating
Feature	Chassis	Loopless chassis&shielded chassis	←	←
	Insulator	Gradation cast-iron legs	←	Aluminium covered resin
Attached Equipment	Remote Control	All alminium	←	Aluminium panel, (Digital input switch is only available with the remote control)
Dimensions		440 (W) × 154 (H) × 413 (D) mm	440 (W) × 133 (H) × 410 (D) mm	440 (W) × 133 (H) × 410 (D) mm
Net Weight		22.5Kg	15.5Kg	14.7Kg