

## Option Board

## Applicable product

(June 2012)

MODEL	Description	Application	R	Applicable product											
				S	6	10	4	4	2	4	2	4	2	6	
				MODEL	DC-300	DC-330	DG-28	DG-38	DF-35	DP-85	DP-77	DP-75V	DP-65V	DC-101	
AI-AD1	Analog Disc input	MM/MC Disc Equalyzer, A/D 20bit,fs48kHz	2		O	O	N	N	N	N	N	N	N	N	
AI-U1	Line input / RCA	A/D 20bit,fs:48kHz	1		A	X	O	N	N	N	N	N	N	N	
AI-B1	Line input / BAL	A/D 20bit,fs:48kHz	2		O	X	O	N	N	N	N	N	N	N	
AI2-U1	Line input / RCA	A/D 24bit,fs:48/96kHz	1		B	A	B	O	O	N	N	N	N	N	
AI2-B1	Line input / BAL	A/D 24bit,fs:48/96kHz	2		B	O	B	O	O	N	N	N	N	N	
AIO-U1	Line In-Out / RCA	Only for Analog Tape Recorder 18bit A/D D/A	1		O	C	N	N	N	N	N	N	N	N	
AIO-DGU1	Line In-Out for DG-28/(RCA)	Only for DG-28,applicable to play SA-CD	4		N	N	O	X	N	N	N	N	N	N	
AIO-DGB1	Line In-Out for DG-28/(BAL)	Only for DG-28,applicable to play SA-CD	4		N	N	O	X	N	N	N	N	N	N	
AO-U1	Line Output Boad (RCA)	4-MMB 20bit D/A Output 2.5V	1		O	C	N	N	N	N	N	N	N	N	
AO-B1	Line Output Boad (BAL)	4-MMB 20bit D/A Output 2.5V	2		O	C	N	N	N	N	N	N	N	N	
AO-U2	Line Output Boad (RCA)	4-MMB 20bit D/A Output 5.0V	1		N	N	O	C	N	N	N	N	N	N	
AO-B2	Line Output Boad (BAL)	4-MMB 20bit D/A Output 5.0V	2		N	N	O	C	N	N	N	N	N	N	
AO2-U1	Line Output Boad (RCA)	MDS plus 192kHz 24bit D/A Output 5.0V	1		N	N	O	O	N	N	N	N	N	N	
AO2-B1	Line Output Boad (BAL)	MDS plus 192kHz 24bit D/A Output 5.0V	2		N	N	O	O	N	N	N	N	N	N	
DI-ST1	HPC Optical Input	ST-Link Connection	1		X	X	N	N	X	X	X	X	X	X	
DI-BNC1	HPC Coaxial input	BNC Connection	1		C	O	C	D	O	O	O	O	C	O	
DI2-HS1	HS-Link Input	RJ-45 Connection	2		N	O	N	N	O	O	O	O	N	A	
DIO-OC1	Opto/Coax In-Out	TOS-Link / RCA Connection	1		C	A	C	D	O	O	O	O	C	O	
DIO-PRO1	AES/EBU In-Out	XLR Connection (AES/EBU)	2		O	E	O	E	O	O	O	O	O	O	
DIO-ST1	HPC Optical In-Out	ST-Link Connection	1		C	D	C	D	O	O	O	O	C	O	
DIO2-DG1	Only for DG-28 Broad Band In-Out	Put it to EXT DSP SLOT of Digital Equipment to play SA-CD	2		N	O	N	N	N	O	O	O	N	O	
DO2-HS1	HS-Link Output	RJ-45 Connection	1		N	O	N	O	N	N	O	N	N	N	

O : Applicable

X : Applicable,but not recommended

N : Not applicable

A : Standard

B : Applicable at fs:48kHz only

C : Applicable at fs:48kHz

D : Applicable at fs:96kHz

E : Applicable input fs:96kHz, output fs:48kHz

R : Required slot numbers

S : Solt numbers