

MODEL	MSRP(\$)	YEAR	OPT HEAD	RF AMP	SERVO	CPU	DRIVER	DSP	D. FILTER	DAC	DAC info (SonyVintage)	AUDIO AMP	HP output (per sv)	Audio + Headphone Amp (per SV - SonyVintage.com)
<b>SONY</b>														
D-5/D-50		1984	KSS110-I	CXA20109	CXA20108	MB88541	MB3876	CX23035		CX20133	16-bit linear, NO oversmpl; Brick	NJM4560Mx2+NJM4560Sx2	10mWx2, 32Ohm	NJM4560M + NJM4560M + NJM4560S
D-50mklII/D-7/D-77	300(batt+45)	1985	KSS110-II	CXA20108	CXA1023	CXP5024	CXA1083	CX23035		PCM55	16-bit linear	NJM4556x2	30mWx2, 32Ohm	uPD4053BG + NJM4560M + NJM4560M + MS2101FP + MS2101FP + NJM4556D
D-700/D-170 (ac only)		1985	KSS110	CX20109	CX20108	CXP5034		CX23035		CX20133	16-bit linear	NJM4560Mx2+NJM4560Mx2+NJ	10mWx2, 32Ohm	NJM4560M + NJM4560M + NJM4560S
CDP-7F (ac only)		1985	KSS121A	CX20109	CX20108			CX23035		CX20133	16-bit linear	NJM4560Mx2	10mWx2, 32Ohm	
CDP-S37/S-207 (ac only)		1989	KSS-211A	CXA1081	CXA1082	MSC6458	CXA1291	CXD1125	CXD2550	CXD1161	4xOversampling Dual DAC	M5204P	11mWx2, 32Ohm	
D-10/D-100	350(w/batt)	1986	KSS162	CXA1081	CXA1082	CXP5086	CXA1083	CXD1125	SM5806S	PCM55	16-bit linear	NJM4560	30mWx2, 32Ohm	uPD4053BG + M5238FP + NJM4560M + NJM456M-A
D-3/D-30		1987	KSS162	CXA1081	CXA1082	UPD7503	CXA1083	CXD1125		CXD1140		M5216	15mWx2, 32Ohm	MS201x2-M5216x2
D-160/600		1988		CXA1081	CXA1082	CXP5024		CXD1130		LC7880	DAC w/D.Filter	M5216x2		
D-15/D-150	350	1988	KSS165	CXA1271	CXA1272	CXP5086	MPC1715	CXD1135		PCM60	16-bit linear	M51568	9mWx2, 32Ohm	
D-2/D-20		1988	KSS162	CXA1271	CXA1272	CXP5024	MPC1715	CXD1130		CXD1161	16-bit linear, 2fs digital filter	M51568	9mWx2, 32Ohm	NJM4560M + M51568F
D-4/D-40		1988	KSS162	CXA1271	CXA1272	CXP5024	MPC1715	CXD1130		CXD1161	16-bit linear, 2fs digital filter	M51568	9mWx2, 32Ohm	
D-88		1988	KSS167	CXA1271	CXA1272	CXP5024	MPC1715	CXD1135		CXD1161	16-bit linear, 2fs digital filter	M51568	9mWx2, 32Ohm	NJM4560M + M51568FP
D-25/D-250		1989	KSS165/221	CXA1271	CXA1272	CXP5086	MPC1715	CXD1125	CXD1316	PCM66	16-bit linear, 4fs digital filter	M51568	9mWx2, 32Ohm	
D-35/D-350	400	1989	SF89	CXA1271	CXA1272	CXP5086	MPC1715	CXD1125	CXD2551	uPD6376	16-bit linear, 8fs digital filter	BA3570(w/DBB)	5mWx2, 16Ohm	uPD6376 containing + BA3570F ( BASS BOOST or MEGA BASS sound + Headphone AMP )
D-555/D-Z555		1989	KSS167	CXA1271	CXA1272	CXP5086	MPC1715	CXD1125+CXD	CXD2550	PCM66 x2	16-bit linear, 8fs digital filter	CXA1263+NJM2107x2	9mWx2, 32Ohm	CXA1263W + NJM2107F + NJM2107F + NJM2107 + NJM2107
D-800K/D-180K		1989	KSS220A					CSD1246		CXD1161	16-bit linear, 2fs digital filter	M51568+NJM4560x2	9mWx2, 32Ohm	NJM4560 + M51568F
D-9/D-90		1989	KSS162//220	CXA1271	CXA1272	CXP5086	MPC1715	CXD1247		CXD1161	16-bit linear, 2fs digital filter	M51568+CXA1249(DBB)	9mWx2, 32Ohm	
D-99		1990	KSS220	CXA1271	CXA1272	CXP5086	MPC1715	CXD1167		CXD8178	1-bit quantz time-axis control	BA3570(w/DBB)	9mWx2, 16Ohm	NJM2100M + BA3570F ( BASS BOOST or MEGA BASS in Headphone AMP )
D-303v12		1990	SF89	CXA1271	CXA1272	CXP5078	MPC1716	CXD2500		CXD8178	1-bit quantz time-axis control	BA3570(w/DBB)	9mWx2, 16Ohm	NJM2100Mx2 + BA3570FS ( BASS BOOST or MEGA BASS sound + Headphone AMP )
D-303v14		1990	SF89	CXA1271	CXA1272	CXP5078	MPC1716	CXD2500	SM5840	SM5871	1-bit quantz time-axis control	BA3570(w/DBB)	9mWx2, 16Ohm	NJM2100Mx2 + BA3570FS ( BASS BOOST or MEGA BASS sound + Headphone AMP )
D-66		1990	SF89	CXA1271	CXA1272	CXP5086	MPC1715	CXD1125		uPD6376	DUAL DAC, 16-bit linear, 8fs dig	BA3570(w/DBB)	9mWx2, 16Ohm	uPD6376 containing + BA3570F
D-11/12/22		1990	KSS220	CXA1271	CXA1272	CXP5024	MPC1715	CXD1130/1245		CXD1161	16-bit linear, 2fs digital filter	M51568+NJM4560x2+BA3570(at	9mWx2, 32Ohm	NJM4560M + BA3570F ( BASS BOOST or MEGA BASS Sound) + M51568FP
D-202		1991	KSS330	CXA1271	CXA1272	CXP5086	MPC1716	CXD2500		uPD6376	16-bit linear, 8fs digital filter	BA3570(w/DBB)	9mWx2, 16Ohm	
D-33		1991	KSS220	CXA1271	CXA1272	CXP5084	MPC1715	CXD1130	SM5840	uPD6376	16-bit linear, 8fs digital filter	BA3570(w/DBB)	9mWx2, 16Ohm	uPD6376 containing + BA3570F ( BASS BOOST or MEGA BASS sound + Headphone AMP )
D-802K		1991	KSS220	CXA1271	CXA1602	CXP5084	MPC1715	CXD1167	SM5840	uPD6376	16-bit linear, 8fs digital filter	BA3570(w/DBB)	9mWx2, 16Ohm	uPD6376GS containing + NJM2100M + BA3570F ( BASS BOOST or MEGA BASS sound + Headphone AMP )
D-808K		1991	KSS330	CXA1271	CXA1272	CXP5078	MPC1716	CXD2500	SM5840	PCM67	1-bit DAC	BA3570(w/DBB)	9mWx2, 16Ohm	NJM2100M + NJM2100M + BA3570FS ( BASS BOOST or MEGA BASS sound + Headphone AMP )
D-J50		1991	KSS230	HA12156	CXA1272	S1400	MPC1716	CXD1167		PCM66	16-bit linear, 4fs digital filter	BA3558	9mWx2, 16Ohm	
D-101		1991	KSS330	CXA1271	CXA1272	CXP5086	MPC1716	CXD2500		uPD6376	16-bit linear, 8fs digital filter	BA3570(w/DBB)	9mWx2, 16Ohm	
D-211		1992	KSS330	CXA1271	CXA1602	UPD75328	MPC1716	CXD2500		SM5870		LA4534	9mWx2, 16Ohm	NJM2100M + LA4534M
D-311		1992	KSS350	CXA1271	CXA1602	CXP5078	MPC1716	CXD2500		SM5870		LA4534	9mWx2, 16Ohm	NJM2100M + LA4534M
D-515		1992	SF89	CXA1271	CXA1272	CXP50712	MPC1716	CXD2500		SM5870		LA4534	4mWx2, 16Ohm	NJM2100M + LA4534M
D-34/36		1992	KSS220A	HA12168	HA12168	HD404818	MPC1715	HD49220	HD49220	HD49220	1-bit DAC	NJM2100x2+BA3570(w/DBB)		
D121		1993	KSS331	CXA1672		CXP83412	SC11280	CXD2517		TC9276		LA4805		
D-321		1993	KSS331	CXA1571	CXD2515	CXP83916	MPC17A38	CXD2515		SM5853		LA4533	4mWx2, 16Ohm	BA4533M
D231		1994	KSS331	BA6374	BU9310(w/DSP)	MSM65344	SC111281	RF5C241(ESP)		TC9293		BA3574		
D335	350	1994	KSS331	CXA1782	CXP83412	SC1112801		CXD2508		TC9293		BA3574		
D-777		1995	DAX01	BA6376	CXP83416	SC111284		BU9312	CXA8027	TC9404		LA4805		
D-E01/EJ01		1999	DAX21	CXD3027	MPC17H17			CXD3027	CXD3027	BUILT-IN		TA2120		
<b>DENON</b>														
DCP100	400	1989	KSS220	CXA1271	CXA1271		MPC1715	CXD2551		PCM66*2		M51568		
DCP50	250	1990	KSS220	CXA1081	CXA1082	CXP5086	TCA0372	CXD1167	SM5807	uPD6372	4xOversampling D.Filter	NJM2100+NJM3415(decnt)		
DCP150	400	1991	KSS220	CXA1271	CXA1272	HD40L4808	MPC1715	CXD1167	SM5840	AD1868	18-bit DAC, 8xOversampling D.F	NJM3415		
DCP30	200	1992	KSS220	CXA1081	CXA1082	CXP5086	LA6536	CXD1167	PD00601	uPD6376	16-bit linear, 8fs digital filter	RC2100M+RC3415M		
DCP70	300	1992	KSS220	CXA1081	CXA1082	CXP5086	LA6536	CXD1167	PD00601	uPD6376	16-bit linear, 8fs digital filter	RC2100M+RC3415M		
DCP-7D		1993												
DCP-50/150 by Kaosun	350	2015	KSS220	CXA1081	CXA1082	CXP5086	TCA0372	CSD1167	SM5840	AD1868		NJM2100	20mW, 32Ohm	
<b>KENWOOD</b>														
DPC-7 (developed w/Sony)		1987		CXA1081M	CXA1082	CXP5024	CXD1083	CXD1130		LC7880		NJM3415	20mWx2, 16Ohm	
DPC-55		1988		(CX)A1081M	CXA1082	14D0408(Funai)	BA6280(CXA108	CXD1130		LC7880		TA7415		
DPC-77	450	1988	KSS220	CXA1271	CXA1272	HD40L4804 (Hitachi)	MPC1715	CXD1167	SM5807	PCM60	4fs digital filter	NJM3415	20mWx2, 16Ohm	
DPC-81		1991	KSS220A	CXA1271	CSA1272	HD40L4804	MPC1715	CXD1167	PD00601	uPD6376		NJM3415		
DPC-61		1991	KSS220A	CXA1081	CXA1082			CXD1130		uPD6372	16-bit linear, 2xOversampling Df	NJM3415+NJM2100		
<b>CITIZEN</b>														
CBM777		Sanyo SF (786/90/91/P1?)		CXA1081	CXA1082	CXP5024	BA6920A (x2)	CXD1130		LC7880M		?NJM4558+NJM3415?		
CBM1000 [=Realistic CD-3100, based on Kenwood DPC-7]	280	1988		(CX)A1081	CXA1082	CXP5024	CXA1083	CXD1130		LC7880M		NJM3415x2		
<b>Seiko</b>														
PHX-51CDX [-Sony D-33]														BA3570
<b>SANYO</b>														
CP-10 (ac only) [=Siemens RW721 = Grundig CDP50]		1986		CX20108	CX20108	TMP47C420AF-I	MB3763	CX23035		CX20133	16 bit D/A converter// tr	NJM4556x2		
CP-12		1987												
<b>HITACHI</b>														
DA-P100 (ac only)	500	1986		CX20109	CX20108	MB88541PF-G-		CX23035		PCM55		NJM5532		
<b>MODEL</b>	<b>MSRP(\$)</b>	<b>YEAR</b>	<b>OPT HEAD</b>	<b>RF AMP</b>	<b>SERVO</b>	<b>CPU</b>	<b>DRIVER</b>	<b>DSP</b>	<b>D. FILTER</b>	<b>DAC</b>	<b>D.F.-DAC info</b>	<b>AUDIO AMP</b>	<b>HP output</b>	<b>Audio + Headphone Amp (per SonyVintage.com)</b>
<b>Panasonic</b>														
SL-NP10	280	1988												
<b>Technics</b>														
SL-XP7		1985	SOAD10A	AN8370	AN8370	MN15845	AN6556	MN6617		PCM55		NJM4560	15mW, 32Ohm	
SL-XP5	300	1986	FF-1	AN8370	AN8375	MN15845	AN8375	MN6617S	MN6618	PCM55	16-bit linear, 7xOversmpl D.Filte	SVIGA011x2+AN8376	30mW, 32Ohm	
SL-XP2			CD100							PCM60	4xOversampling D.Filter			
<b>PHILIPS</b>														
CD10	370	1985	CDM2-P	TDA5708	TDA5709	TMP47C400F	L272x4	CXD23035		CX20133		NJM4560	30mWx2, 32Ohm	
CD10MKII		1985	CDM2-P	TDA5708	TDA5709					PCM55		?	30mWx2, 32Ohm	
D6800		1988	RCD-1C	M51567	M51564	TMP47C420	TD47072	M50422		YM3016F		NJM3415	20mWx2, 32Ohm	
AZ6808/19/29		1990	RCD3	M51567	M51564	TMP47C820F	MPC1715	SA47341		SA47341	1-bit DAC	NJM3416		
AZ6804/00/01/05/10/17		1990	RCD2/112A	M51567	M51564	TMP47C420	MPC1716	M50427		uPD6376	16-bit linear, 8fs digital filter	NJM3415	20mWx2, 32Ohm	
AZ6897/00/01/05		1991	RCD2/11	M51567	M51564	TMP47C420	BA6280	M50422		YM3016		NJM4560x2+NJM3415x2(DBB)	20mWx2, 32Ohm	
<b>TOSHIBA</b>														
P9/J9			DLAB-MK2	TA8101	TC9201	TMP47C420	TA8102	TC9200		TD6710		TA7415		