



## Specification of Digital Components CDP/DAC/DVD

MODEL	TYPE	DAC TYPE RESOLUT.	OUTPUT IMPEDANCE (ohm)	DISTORS. % THD S/N RATIO	DIGITAL IN / OUT	FREQUENCY RESPONSE	ANALOG OUTPUTS	TYPE OF POWER SUPPLY	SPEC ' S DATA
<b>CDP - 0.5 / T</b>	TUBE ANALOG CD-PLAYER FRONT LOADING	24 BIT DSP O-S	150 OHM 2.3 VOLT	0.1% 90 db	OPTIONAL OUT: -SPDF -AES/EBU -OPTO TOSLINK ST-II	20 - 20 Khz	PAIR RCA OPTIONAL: BALANCED XLR	INTERNALY	400 (L) x 85 (H) x 300 (D) KG.6 NET 50-60 HZ 50 VA 110/230 V-AC
<b>CDP - 7 / T - t.l. with PSU 3 T</b>	TUBE ANALOG CD-PLAYER TOP LOADING	DUAL MONO 20 BIT HI- RESOLUTION	150 OHM 2.3 VOLT	0.1% 90 db	OPTIONAL OUT: -SPDF -AES/EBU -OPTO TOSLINK ST-II	20-20 Khz	PAIR RCA OPTIONAL: BALANCED XLR "A"	EXTERNAL BY PSU-3T	400 (L) x 100 (H) x 300 (D) KG.10 NET PSU3T: 225x85x300 110/230 VAC 50/60HZ 70VA
<b>DIGIDRIVE T.L. with PSU - DTL</b>	TOP-LOADING REFERENCE CD-TRANSPORT	NONE ONLY DIG-OUT	SPDF: 75 OHM AES-EBU: 110 OHM	NOT APPLICABLE	OPTIONAL OUT: -OPTO TOSLINK -OPTO S T -II	NOT APPLICABLE	NOT AVAILABLE	EXTERNAL BY PSU-DTL	400 (L) x 100 (H) x 300 (D) KG.10 NET PSU-DTL:225x85x300 110/230 VAC 50/60HZ 70VA
<b>DIGICODE 2.18 with PSU - 218</b>	TUBE ANALOG DIGITAL to ANALOG CONVERTER	DUAL MONO 20 BIT HI- RESOLUTION	150 OHM 2.4 VOLT	0.1% 93 db	IN:SPDF/AES-EBU OPTIONAL IN: -OPTO TOSLINK -OPTO ST-II	20-20 Khz	PAIR RCA OPTIONAL: BALANCED XLR "A"	EXTERNAL BY PSU-218	400 (L) x 108 (H) x 300 (D) KG.12 NET PSU-218:225x85x300 110/230 VAC 50/60HZ 80VA
<b>SMC - 100 DVD PLAYER</b>	HI-RESOLUTION DVD PLAYER WITH AC-3 BUILT IN	24 BIT x 3 AUDIO  10 BIT VIDEO	8 ANALOG OUT @100 OHM	< 0.05% > 90 db	OUT : SPDF OPTIONAL: -AES-EBU -TOSLINK -OPTO ST-II	20-20 Khx	8 RCA OPTIONAL: BALANCED XLR	INTERNALY SWITCHING	430 (L) x 100 (H) x 300 (D) KG. 7 NET 50/60 HZ 50 V/A 110/230 V-AC
<b>ALL UNITS MEET CE-EMC-LVD REGULATION</b>									