



Technical Specifications:

Output signal max:	7V eff
Distortion THD:	0.0064% 1V / 1Khz
Distortion TIM:	0.0041% 1V / 50Hz/7Khz 4:1
Hum and Noise level:	-107dB ref: Max, output level
Bandwith:	5Hz – 100Khz -3dB
Input impedance:	47K Ω
Output impedance:	1 Ω I max.= 30mA
Gain:	3x = 10dB
Slew rate:	28V/uS
Volume controll:	64 step Log digital controlled ladder switch
Features:	Each inputchannel programmable input gain (-16dB) Each outputchannel programmable output gain (-16dB) Programmable switch 2channel to 4 channel mode Programmable switch 2 channel with sub out mode Infrared remotecontrol
AC voltage:	115VAC / 230VAC internal switch 50/60Hz +/-10%
Power consumption:	Idle 2VA – Operation 5 VA
Inputs:	2x6channel + 6x2channel line input RCA gold plated
Outputs:	6channel line out + 2channel rec out RCA gold plated
Controls:	1x rotary encoder + 10 push button
Dimensions:	440x88(95)x375mm WxH(with feet)xD

april 2006