

11 CHANNEL		
Inputs	11x unbalanced RCA, 11x balanced XLR	
Number of Channels	11	
	3	8
FTC Full Bandwidth Output Power at 8 Ohms**	200 watts	100 watts (Design Target)
FTC Full Bandwidth Output Power at 4 Ohms**	300 watts	pending testbench measurement
EIA 1kHz Output Power at 8 Ohms*	250 watts	pending testbench measurement
EIA 1kHz Output Power at 4 Ohms*	375 watts	pending testbench measurement
Input Sensitivity for Full Rated Power	1.6 volts	pending testbench measurement
Frequency Response at Rated Output	20Hz to 20kHz \pm 0.1dB	pending testbench measurement
Phase Response	+5 to -15 degrees from 20Hz to 20kHz at 1 watt	pending testbench measurement
Signal-to-Noise Ratio "A-Weighted"	Greater than 120dB below rated FTC Full Bandwidth Power	pending testbench measurement
Total Harmonic Distortion (THD)	Less than 0.03% at full rated FTC power	pending testbench measurement
	Less than 0.005% at full EIA power at 1kHz	pending testbench measurement
Intermodulation Distortion (IMD)	Less than 0.03% at full rated FTC power	pending testbench measurement
	Less than 0.005% at full EIA power at 1kHz	pending testbench measurement
Toroidal Transformers	1025VA	1250VA
Total Capacitance	22,400 μ F per channel	pending testbench measurement
Load Impedance	Safe with all types of loads	pending testbench measurement
	Rated for 4 to 16 ohms	pending testbench measurement
Power Bandwidth	FTC +0, -3dB from 5Hz ~ 100kHz	pending testbench measurement
Damping Factor	Greater than 400 from 10Hz ~ 100kHz	pending testbench measurement
Crosstalk	Greater than 100dB from 20Hz ~ 20kHz	pending testbench measurement
Gain	Voltage gain of 28dB	pending testbench measurement
Slew Rate	> 50V / μ S	pending testbench measurement
Input Impedance	28 kilohms (nominal)	pending testbench measurement
DC Output Offset	Less than \pm 5mV	pending testbench measurement
Remote Trigger Voltage	3.3 ~ 24.0 VDC at 5mA or greater	
Input Power	120 VAC (nominal)	
Chassis Dimensions	17.0" x 7.0" x 16.5" (432 x 178 x 419 mm)	
Net Weight	93.2 lbs. (42.3kg)	