





E-5000

Ampli tích hợp E-5000 trình diễn những giai điệu của bản nhạc một cách tinh tế đến từng chi tiết.

Technical Information

	<i>E-5000</i> G ı	uaranteed Spe	ecificati	ons [Guaran	nteed s _l	pecif	ications are me	asured according to	EIA standard RS-4	190]
Rated Continuous Average		4-ohm load		320 W / ch				Turnover frequency	Bass: 300 Hz	
Output (20 – 20,000 Hz)	both channels driven	8-ohm load		40 W / ch	1 10		one Controls	and adjustment range	Treble: 3 kHz	
Total Harmonic Distortion both channels driven		4 to 16 ohm load		0.05%		Loudness Compensator		+6 dB (100 Hz)		
(20 – 20,000 Hz)	Dour Gridiniolo di Voli			0.0070		Attenuator		–20 dB		
Intermodulation Distortion		0.01%]]		At rated output (input			
	INPUT (BALANCED / LINE)	*	20 - 20,000	Hz (0, -0.5 dB)	5 dB) S	S/N S	shorted, A weighting)	MAIN IN (BALA	NCED / LINE)	
Frequency Response	MAIN IN (BALANCED / LINE)	*	20 - 20,000	- 20,000 Hz (0, -0.2 dB)		Ratio	EIA	INPUT (BALANCED / LINE)		
		At 1 W output	3 – 150,000	Hz (0, -3.0 dB)	1 [EIA	MAIN IN (BALA	NCED / LINE)	
Damping Factor	with 8-ohm load, 50 Hz	1,000		1 [Output Meters		Logarithmic compression peak level display			
Input Sensitivity	At rated output	INPUT (BALANCED / LINE)		220 mV	ΙΓ	Output Load Impedance		Speaker set 1		4 – 1
		MAIN IN (BALANCED / LINE)		1.74 V	1			Speaker set 2		8 – 1
	EIA (at 1 W output)	INPUT (BALANCED / LINE)		14.2 mV	1 [Stereo Headphones		Compatible impedance		
		MAIN IN (BALANCED / LINE)		113 mV	ÌΓ	Power		120 V, 220 V, 230 V AC		
Input Impedance		INPUT (BALANCED)		40 kilohms		requirements		(voltage as indicated on rear panel)		
		INPUT (LINE)		20 kilohms	l i	Power		Idle		
		MAIN IN (BALANCED)		40 kilohms				In accordance with IEC 60065		
		MAIN IN (LINE)		20 kilohms		Consumption		Stand-by		
Maximum Input Voltage	INPUT (BALANCED / LINE)	5.0 V] [Maximum		-,		
Output Voltage and Impedance	At rated continuous average output	PRE OUTPUT (BALANCED / LINE)	1.74 V	50 ohms		dimensions		Width 465 mm (18.31") × Height 211 mm (8.31		
0 :	INPUT (BALANCED / LINE)	CED / LINE) → PRE OUTPUT (BALANCED / LINE (BALANCED / LINE) → SPEAKER OUTPUT		18 dB		Mass		Net	33	3.8 kg
Gain				28 dB	1			In shipping carton		43 kg
	`									

Loudness Compensator		+6 dB (100 Hz)					
Attenuator		–20 dB					
	At rated output (input	INPUT (BALAI	NCED / LINE)	111 dB			
	shorted, A weighting)	MAIN IN (BALA	NCED / LINE)	126 dB			
	EIA	INPUT (BALAI	NCED / LINE)	97 dB			
	EIA	MAIN IN (BALA	NCED / LINE)	101 dB			
0	utput Meters	Logarithmic compression peak level display showing output in dB / %					
(Output Load	Speaker set 1		4 – 16 ohms			
	Impedance	Speaker set 2		8 – 16 ohms			
Ster	eo Headphones	Compatible	impedance	8 ohms or higher			
re	Power equirements	120 V, 220 \ (voltage as indicat		50 / 60 Hz			
Power Consumption		Idi	e	98 W			
		In accordance v	with IEC 60065	570 W			
		Stan	d-by	0.3 W			
Maximum dimensions		Width 465 mm (18.31") × Height 211 mm (8.31") × Depth 502 mm (19.76")					
Mass		Net	33	3.8 kg (74.5 lbs)			
		In shipping carton		43 kg (95 lbs)			

±10 dB

±10 dB

^{*:} At rated continuous average output

Supplied accessories
• AC power cord