DANC DATA SHEET		RPE 228d
		PROGRAMMABLE EQUALIZER
CHANNEL 1 CHANNEL 2 PIETTAL (B) CHANNEL 1 CHANNEL 2 SYPASS SIGNAL CLIP G G G G G G G G G G G G G G G G G G G	(8) (8)	BOOM POWER BOOM

# RPE 228d Two Channel 1/3-Octave Programmable Digital Equalizer

High Security Remote Control	This equalizer is programmed by computer (PC compatible) via the RS-232 serial port. The computer may be removed after programming, or left connected to recall memories exclusively. As many as 16 units at a time may be daisy-chained. A recessed Default button on the rear panel recalls Memory 1 in case of computer failure.
Interpolating Constant-Q Filters	Each channel has 28 bands of 1/3-octave interpolating constant-Q filters for predictability and minimal interaction between bands. The boost/cut range is $\pm 10 \text{ dB}$ in 0.5 dB steps. The digital filters are designed to match the previously available analog RPE 228.
Low and Hi Cut Bandlimiting Filters	Additional low and high cut filters have a wide adjustment range (Low Cut to 200 Hz and High Cut to 1 kHz).
16 Non-Volatile Memories	No batteries are needed (EEPROM memory). The stored Memories may be recalled by remote switch contact closures (Memory Recall Port). The translation between the 8 closures and 16 Memories is programmable. Current settings are also non-volatile.
Separate Input & Output Level Controls	$\pm 12$ dB range on input and output in 1 dB steps, with settings stored in each Memory.
Balanced Inputs & Cross-Coupled Outputs	Euroblock terminals are used for audio (and remote switch recall) connec- tions. Shield ground connections are to the chassis.
RaneWare <sup>®</sup> Windows <sup>®</sup> Software	Rane's Windows 95(SE)/98-compatible software, called <b>RaneWare</b> , is included at no extra cost, allowing the units to be controlled in real time. RaneWare is downloadable free from Rane's website, <i>http://www.rane.com</i> . The software's easy-to-use graphical interface features graphic sliders, the computed true EQ response curve, control of all parameters, and extensive on-line help. Memories may be recalled, copied, and stored. A Site Control window is provided with password protection so that all units can recall stored memories without further access. <i>Local Edit</i> mode allows curves to be viewed and edited without affecting a unit. These curves can then be sent to a unit or saved in a file. The software is operational even without an RPE 228d connected. The Rane RPD 1 may be used to control the RPE 228d from a remote location using a modem. The RPE 228d uses the same RW 232 commands as the RPE 228.
Firmware Updates via RW 232	The unit's firmware may be replaced with new versions, uploaded from a

computer through the serial port.

### UL/CSA/CE and 100/120/230 VAC Remote Power Supplies



Parameter	Specification	Limit	Units	Conditions/Comments
Equalizer: Channels	2			Interpolating Constant-Q
Bands	(28) 1/3-Octave ISO Spacing			31.5 Hz to 16 kHz
Accuracy	2		%	Center frequency
Range	±10		dB	
Step Size	0.5	0.25	dB	
Memories	16			Plus current settings
Inputs: Type	Active Balanced			
Connectors	Euroblock			
Impedance	25k	1%	ohms	
Maximum Level	+20	1	dBu	
Outputs: Type	Active Cross-Coupled Balanced			
Connectors	Euroblock			
Impedance	200	1%	ohms	Balanced: 100 ohms each Output
Maximum Level	+20 (+17)	1	dBu	>2k ohms (>600 ohms)
Communications Interface	RW 232 (RS-232)			
Cable Length	50	max	feet	(15 meters maximum)
Overall Level Range	±12	1	dB	1 dB step size, Input or Output
RFI Filters	Yes		-	r r r r r r r r r r r r r r r r r r r
Memory	EEPROM and Flash			Nonvolatile
Bypass Switches	Digitally Controlled			Auto-Bypass upon power failure
Overload Indicator Thresholds	17	1	dBu	Input and Output levels
Signal Present Thresholds	-27	5	dBu	Input level
Sweepable Low Cut Filter	10 Hz-200 Hz, 12 dB/Oct	3%		10 Hz step size, 20% @ 10 Hz
Sweepable High Cut Filter	1 kHz-20 kHz, 12 dB/Oct	3%		1 kHz step size
Frequency Response	20-22 kHz	+0/-1.5	dB	Cut Filters "Off"
Throughput Delay	1.50	. 0, 110	ms	
THD+Noise	0.02		%	+4 dBu, 1 kHz
	0.1		%	+4 dBu, 20 Hz-20 kHz
Signal-to-Noise Ratio	re +4 dBu		, 0	20 kHz Noise BW, balanced
	87	2	dB	All bands centered, unity gain*
	88	2	dB	All bands full cut, unity gain*
Dynamic Range	106	2	dB	20 Hz-22 kHz, A-weighted
Channel Separation	98	3	dB	1 kHz
Unit: Agency Listing		5	u.D	
	Class 2 Equipment			National Electrical Code
	UL			Exempt Class 2 equipment
	CSA			Exempt Class 2 equipment
	Certified FCC part 15J			Class B Device
	CE-EMC			EMC Directive 89/336/EEC
	CE-Safety			Exempt Article 1 of LVD 73/23/EEC
Power Supply: Agency Listing	CL-Salety			
	UL			File no. E88261
	CSA			File no. LR58948
	CE-EMC			EMC Directive 89/336/EEC
	CE-Safety			LV Directive 73/23/EEC
	Built to JIS			Japan only
		0.1	Vana	Rane RS 1
Power Supply: Requirement Maximum Current	18 VAC w/ center tap 750	0.1	Vrms	
Unit: Construction	All Steel		mA	RMS current from remote supply
				(4.4. am + 48.2. am + 21.()
Size	1.75" H x 19" W x 8.5" D (1U)			(4.4  cm x  48.3  cm x  21.6  cm)
Weight	6 lb (w/o power supply)			(2.7 kg)
Shipping: Size	4.5" x 20.3" x 13.75"			(11.5  cm x  52  cm x  35  cm)
Weight	11 lb			(5.0 kg)
Note: 0 dBu=0.775 Vrms				*Level Controls Set at "0"

Data Sheet-2

# **RPE 228d**

## PROGRAMMABLE EQUALIZER

### **Block Diagram**



DIGITA

ne₩are Site Control Panel

Full House

Half House

0

Ô

Device Edit Exit

Just After Noon

Afternoon

0

0

**RaneWare® Control Screens** 



#### Data Sheet-3

PROGRAMMABLE EQUALIZER



## **Rear Panel**



## **Memory Recall Port**

The Memory Recall Port provides contact closure control for the first eight preset memories. No computer is required after initial setup. There are nine terminals—one is chassis ground, and the other eight are for Memories 1-8. Momentary connection of one of these eight terminals to ground causes both channels of the unit to recall a preset Memory. Multiple

units may be controlled by connecting these terminals in parallel. Either momentary or latching switches may be used. Use of a latching switch results in a Memory recall upon power-up. The latching switch should only close one contact at a time. The translation between the eight closures and the 16 Memories is programmable.

## **Architectural Specifications**

The programmable digital equalizer shall consist of two channels, each with 28 bands spaced on ISO centers from 31.5 Hz to 16 kHz, and be 1/3-octave wide, all as specified elsewhere. The amplitude control range of each band shall be  $\pm$ 10 dB and  $\pm$ 10 dB, adjustable in 0.5 dB steps. Each channel shall have adjustable low-cut and high-cut filters. The low-cut filter range shall be 10 Hz to 200 Hz in 10 Hz steps, or OFF. The high-cut filter range shall be 1 kHz to 20 kHz in 1 kHz steps, or OFF. The overall level range for each channel shall be  $\pm$ 12 dB, adjustable in 1 dB steps. Individual bypass relays shall be provided for each channel.

The inputs and outputs shall be active balanced designs, with the outputs cross-coupled. A Euroblock shall be used for the audio I/O for each channel with chassis ground. The input impedance shall be 25k ohms, while the output impedance shall be 200 ohms, balanced. Both shall be capable of processing audio signal levels of a maximum of +20 dBu. RFI input filters shall be provided. The frequency response of the unit shall be no more than 1dB down at 10 Hz and 22 kHz respectively.

Control of the unit shall be via RW 232. A device address switch, and RS-232 input and output jacks shall be provided. Front panel LED's shall indicate communication status, bypass status, signal presence, and overload for each channel.

The unit shall have certified compliance with FCC docket 20780 Part 15J for Class B computing devices, and EMCD 89/336/EEC. The 120 VAC model shall be powered from a UL listed, CSA certified remote power supply, and the 230 VAC model shall be powered from a remote power supply meeting LVD 73/23/EEC & EMCD 89/336/EEC standards. The 100 VAC model shall be built to JIS for Japan. The chassis shall be constructed entirely from cold-rolled steel.

The unit shall be a Rane Corporation Model RPE 228d Programmable Equalizer.

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