

# **OPERATORS MANUAL**

# **RPE 228**

### **REMOTE PROGRAMMABLE EQUALIZER**



## QUICK START

Read this section if you want to install and operate the RPE 228 without wading through the detailed descriptions in this manual. If the control software has not yet been installed on your computer, refer to SOFTWARE OPERATION on page Manual-5 first.

Turn the amplifier(s) down or off until all connections are complete. Connect balanced audio **INPUTS** and **OUTPUTS** to the handy Euroblock connectors on the rear. Connect the **RW 232 INPUT** jack on the rear to a serial (COM) port on a PC-compatible computer using a standard 9-pin RS-232 cable (a short one is supplied with the unit, which is intended to connect between units in a rack). *The cable or adaptor must not be a null-modem type*.

Locate the **RW 232 DEVICE ADDRESS** switch on the rear panel. If this unit is to be tested by itself, set it to '1' by setting all switches *off* (down), except switch one (labeled '1' on the chassis, the right-most switch). If there is more than one unit, refer to SETTING THE DEVICE ADDRESS to set a unique number.

Apply power by connecting the RS 1 remote power supply to the red telephone-style jack on the rear of the unit. CAUTION: *don't connect anything but an approved RANE power supply to this jack*. If the RS 1 and the RPE 228 are getting power, the front panel yellow **POWER** light will be *on*.

Start your computer, run Windows<sup>®</sup>, and launch our software by double-clicking on the **RaneWare<sup>®</sup>** icon. The **System Setup** window may appear. If it doesn't, select **System Setup** from the **Setup** menu. Be careful to select the **COM port** which is physically connected to the RPE 228. Click **OK**. Now, the **Device Selection** window may appear. If it doesn't, choose **Select** from the **Device** menu. Click on **Poll**, ... and the **Devices Found** will display the number of units found. Click the **Stop** button. Select the unit listed in the **Device Selection** window and click **OK**. If no unit was found, please refer to the TROUBLESHOOTING section.

Several clues indicate communication between the computer and the RPE 228. The yellow **COM** (communications) lights on the unit should flash periodically. The **Memory** numbers (1-16) near the top of the computer screen should be *black* rather than grey. Clicking the **BYPASS** button on the screen causes one Channel of the unit to enter bypass.



**WEAR PARTS:** This product contains no wear parts. Windows is a registered trademark of Microsoft Corporation. RaneWare is a registered trademark of Rane Corporation

## FRONT PANEL DESCRIPTION



- ① POWER indicates that the unit is happily connected to a powered remote supply.
- (2) **Parameter Switch** adjusts the frequency of the Low-Cut filters for each Channel incrementally up to the maximum setting, then down to the minimum setting, and back.
- (3) COM (yellow, communications) flashes when a message for the unit or the specific Channel is received from a PC compatible computer. There is a brief flash when using the Remote Switch Interface is used.
- (4) **BYPASS** (red) lights whenever the audio relay Bypass for the Channel is active. This occurs for a few seconds after powerup, or when BYPASS is selected in **RaneWare**.
- (5) SIGNAL (green) indicates the presence of a significant audio signal on the Input to the Channel (typically -27 dBu).
- (6) **CLIP** (red) flashes when an audio level for the Channel in the unit approaches the clipping level (typically 3 dB below clipping).

### **RPE 228 CONNECTION**

When connecting the RPE 228 to other components in your system for the first time, *leave the power supply for last*. This will give you a chance to correct any mistakes before any damage is done to your speakers, ears, etc.

The RPE 228 will operate at moderately high ambient temperatures. Large racks of equipment may generate excess heat, requiring extra space beween units, and/or forced air ventilation to reduce the ambient temperature in the rack.

The RPE 228 has balanced Inputs and Outputs, with chassis-grounded shields. This chassis ground is not signal ground, although the two grounds are connected internally. The chassis ground is intended to be connected to an earth ground. The RPE 228 is intended to be connected to other balanced equipment with chassis-grounded shields. Connect the non-inverting audio lines to the '+' terminals, and the inverting lines to the '-' terminals. Connect the cable shields to the center terminal on the terminal block. *Connect shields at both ends of the cables*.

There is a #6-32 screw provided for chassis ground. Connect a wire from this point to a known earth ground, such as an amplifier chassis. This may not be necessary when installed in a rack with other grounded units.

The RPE 228 requires a Rane RS 1 or compatible power supply, provided with each unit. Optionally, our model RAP

10 power supply provides power for up to ten units at a time.

To control the units from a computer, use nine-pin RS-232 cables which are 50 feet or shorter. *The cable must not be a null-modem type*. A short cable is supplied for connecting adjacent units. Daisy-chain up to 16 units at a time by connecting the COM port on the computer to the INPUT connector on the first unit, and the OUTPUT connector of each unit to the next unit's INPUT.

The DEVICE ADDRESS switch identifies each unit with an 'address', and must be set uniquely for each unit. The switches form a binary code from 0 through 255. Only the numbers 1-250 may be used. The place values of each switch are marked on the rear panel. To set a specific address, refer to the "Setting the Device Address" section.

The REMOTE SWITCH interface provides contact closure control for up to eight preset memories. No computer is required after the initial setup. There are nine screw terminals; one is chassis ground, and the other eight are for Memories 1-8. Connection of one of these 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. A latching switch should only close one contact at a time. Use of a latching switch results in an additional Memory recall upon power-up.

## **REAR PANEL DESCRIPTION**



- ① Channel 2 Audio Input and Output are balanced. The center terminal is chassis ground.
- (2) Channel 1 Audio Input and Output are balanced. The center terminal is chassis ground.
- (3) **DEFAULT** switch recalls Memory 1 for both audio Channels. This may be useful in case of computer failure and *duplicates the function of the number '1' Remote Memory Switch*—without the need for an external switch.
- ④ REMOTE SWITCH provides the ability to recall one of 8 Memories using contact closures.
- (5) RW 232 OUTPUT connects to the RW 232 INPUT on other units.
- 6 RW 232 INPUT connects to the computer, or to the RW 232 OUTPUT of other RW 232 units.
- (7) **RW 232 DEVICE ADDRESS** identifies each unit uniquely by assigning it a number from 1 to 250. Refer to the Device Address Table on the following page.
- (3) Chassis Ground Point is provided for chassis ground when required. Units with outboard power supplies do NOT ground the chassis through the line cord. Make sure that these units are grounded either to another chassis which is earth grounded, or directly to the grounding screw on an AC outlet cover by means of a wire connected to a screw on the chassis with a star washer to guarantee proper contact. See TROUBLESHOOTING, back page.
- (9) **Remote POWER** jack is for connection to a Rane RS 1 or compatible power supply.

### CANADIAN EMC NOTICE

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet Appariel numerique de la classe A respecte toutes les exigences du Reglement sur le material broilleur du Canada.

## FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of the equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense. Changes or modifications not expressly approved by Rane Corporation could void the user's authority to operate the equipment.

## SETTING THE DEVICE ADDRESS

The Device Address is set using a binary code which may be determined using the following table, our Windows Address Calculator program, or by adding the place values (1-128) silkscreened on the chassis. Ignore any numbers printed directly on the switch. For example, turning ON the switches labeled '1' and '2' yields address '3'. In the following table, 0 means switch *down* (OFF), 1 means switch *up* (ON), and the left-most digit corresponds to the switch labeled '128'. Rane provides a special calculator to assist in setting the dip switches on the back of each unit. Alt-Tab to the Windows Program Manager, and in the RaneWare program group, launch the **RaneWare Address Calculator**. This binary calculator converts decimal numbers into corresponding dipswitch settings.



50 Manual-4	00110010	100	01100100	150	10010110	200	11001000	250	11111010
49	00110001	99	01100011	149			11000111		11111001
48	00110000	98	01100010	148	10010100		11000110		11111000
47	00101111	97	01100001	147	10010011		11000101		11110111
46	00101110	96 07	01100000	146			11000100		11110110
45	00101101	95	01011111	145	10010001		11000011		11110101
44	00101100	94	01011110	144			11000010		11110100
43	00101011	93	01011101	143	10001111		11000001		11110011
42	00101010	92	01011100	142	10001110		11000000		11110010
41	00101001	91	01011011	141	10001101		10111111		11110001
40	00101000	90	01011010	140			10111110		11110000
39	00100111	89	01011001		10001011		10111101		11101111
38	00100110	88	01011000		10001010		10111100		11101110
37	00100101	87	01010111		10001001		10111011		11101101
36	00100100	86	01010110	136	10001000		10111010		11101100
35	00100011	85	01010101	135	10000111		10111001		11101011
34	00100010	84	01010100	134	10000110		10111000		11101010
33	00100001	83	01010011	133	10000101	183	10110111		11101001
32	00100000	82	01010010	132	10000100	182	10110110		11101000
31	00011111	81	01010001	131	10000011	181	10110101	231	11100111
30	00011110	80	01010000	130	10000010	180	10110100		11100110
29	00011101	79	01001111	129	10000001	179	10110011		11100101
28	00011100	78	01001110	128	10000000	178	10110010	228	11100100
27	00011011	77	01001101	127	01111111	177	10110001	227	11100011
26	00011010	76	01001100	126		176	10110000		11100010
25	00011001	75	01001011	125	01111101	175	10101111		11100001
24	00011000	74	01001010	124			10101110		11100000
23	00010111	73 74	01001001	123	01111011				11011111
22	00010110	72 73	01001000	122	01111010	172 173	10101100 10101101	222 223	11011110
21	00010101	71	01000111	121	01111001	171	10101011	221	11011101
20	00010100	70	01000110	120		170	10101010		11011100
19	00010011	69 70	01000101	119		169	10101001		11011011
18	00010010	68 60	01000100	118		168	10101000	218	11011010
17	00010001	67	01000011	117	01110101	167	10100111	217	11011001
16	00010000	66	01000010		01110100		10100110		11011000
15	00001111	65	01000001	115	01110011	165	10100101		11010111
14	00001110	64	01000000	114			10100100		11010110
13	00001101	63	00111111	113	01110001	163	10100011		11010101
12	00001100	62	00111110	112	01110000		10100010	212	11010100
11	00001011	61	00111101	111	01101111	161	10100001	211	11010011
10	00001010	60	00111100		01101110	160	10100000		11010010
9	00001001	59	00111011		01101101	159	10011111		11010001
8	00001000	58	00111010		01101100	158	10011110	208	11010000
7	00000111	57	00111001	107		157	10011101	207	11001111
6	00000110	56	00111000		01101010	156	10011100		11001110
5	00000101	55	00110111		01101001	155	10011011		11001101
4	00000100	54	00110110		01101000		10011010		11001100
3	00000011	53	00110101		01100111	153	10011001	203	11001011
2	00000010	52 52	00110100		01100110		10011000		11001010
1	00000001	51	00110011		01100101		10010111		11001001
				sponding dip		-	10010111	201	11001001



## **RANEWARE REQUIREMENTS**

• RaneWare 232 works under Microsoft Windows 3.1, 95 or NT<sup>®</sup> on a PC or laptop with an unused serial port.

• RaneWare 232 needs a fully wired DB9 cable less than 50' long, connecting from the serial port of a computer to the RPE 228 communications input port. No interface boxes are required; just a cable and your computer.

• RaneWare 232 can be fully demonstrated and used without an actual RPE 228 attached.

• A RaneWare 3<sup>1</sup>/<sub>2</sub>" floppy comes with each unit. Installation is simple and follows standard procedure with both Windows 3.1 and 95. The latest version is downloadable 24 hours a day from Rane's Internet web site, *http://www.rane.com*.

## SOFTWARE OPERATION

### Step by Step Installation

If you have the RaneWare 3.5" floppy disk, insert it in your drive. In Windows 3.1 Program Manager, under **File**, select **Run**. On the command line, type **A:\install**. Click **OK**. This starts installation. In Windows 95, use **Add/ Remove Programs** in the **Control Panel**.

If you downloaded RaneWare from the web, decompress the file first. Create a new directory named **RANEWARE**, and move the **RW232\*\*\*.EXE** file to this new directory. Now run this file, and all the separate files will decompress. Locate **INSTALL.EXE**, click **OK**. Installation now proceeds as file locations are verified.

### Starting RaneWare

A RaneWare program group is now created, containing RaneWare, the RaneWare Address Calculator, and RaneWare Help. When the software is first installed, RaneWare Help appears. Here any questions can get answered. Subsequent activation does not bring up RaneWare Help until you ask for it. But let's get on with the program. Close the Help file, and welcome to RaneWare!

Contents Sea	ırk <u>H</u> elp I <b>rch B</b> ack	History	ECS	RPD 1 RI	PE 228   RPM 2
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753	-				
Welcome to Rar	neWare™ for W	indows, prem	<i>ier</i> audio ind	lustry software	that programs
devices and <i>sou</i>	nd systems. It was application of	as developed	by Rane Co	rporation to me	et your system
The latest version	n of <u>RaneWare</u>				
http://www.rane.i	com/.				
fhe following h	Help Topics are	available:			
Overview					
<u>ntroduction</u> RW 232 Commu	inications Interfac	ce			
Software Installa					
Applications					
Menus Ar	nd Button Ba	ır			
System Menu					
Device Menu					
<u>Help Menu</u> Button Bar					
Reference	e				
Device Address	Calculator				
<u>How Do I</u> Troubleshooting <sup>-</sup>	Tine				
Technical Suppo	<u>ort</u>				
<u>Copyright and Tr</u>	ademark Notices	<u>è</u>			
How to Use Help	1				
or more infor	mation on these	) products:			
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RPE 228 Overvie					
RPM 26 Overviev	N				
	N				

The startup splash screen stays up for a few seconds, then Polling begins the first time you run the program. This process checks if any RPEs are connected to the serial port. If a Device is found, you are in control! (If not, with an RPE connected, read the Help file [Reference, Troubleshooting Hints]). If you don't have an RPE connected, you can still use RaneWare offline.



After Polling, the Graph Editing window appears.



When active, the Editing window provides:

- Memory Recall & Storing
- EQ Band Editing
- · Low & High Cut Filter Adjustment
- Input & Output Level Control
- Bypass & Mute
- Local Edit Mode, which allows you to alter the EQ without immediately changing the unit
- Display of current control settings using the right mouse button

The menus also provide:

- Extensive On-Line Help
- Device Selection
- Device Naming
- Device Settings Backup (to computer disk)
- Memory Channel Copying
- EQ Curve and Report Printing
- Device Locking
- Three different Device Editing Channel Views
- Changing Password

### Changing curves

Go ahead, grab any slider with the mouse cursor. An accurate representation of the full audio frequency response is portrayed in the graph. Once a filter band is selected, clicking above or below the slider can make fine half decibel adjustments. The up/down cursor keys can also



make these adjustments, while the left/right keys move from one band to the next.

Clicking the Select key changes the audio Channel being controlled. Channel 1 appears in red. Channel 2 appears in yellow. Checking the Both box under Graph Display shows both Channels at the same time, but only the active Channel's sliders can be operated.

Go ahead, play! You'll find Low and High Cut filters, Input and Output level controls, Mute and Bypass switches, just like our other high end equalizers. Only now you can instantly see the equalizer response! If you have an equalizer connected, changes are instantly heard.

The <u>D</u>evice menu contains a few handy tools. <u>F</u>latten does just that, and gives you a clean slate on either or both Channels by clicking in the submenu. <u>C</u>opy lets you transfer a curves between Channels.

The  $\underline{V}$ iews menu lets you switch between viewing a single channel with graph and sliders, or both sets of sliders on one screen, or both graphs on one screen. This is useful for comparing channels and stereo equalization.

### Memories

### 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1 Edit Device

The red local memory number flashes to indicate that current Memory settings have changed. If you wish to save these settings in one of the 16 Memories, simply click Store, and the Memory number key. It's that easy! Go ahead and store different curves in different Memories. After storing a few, clicking any Memory number instantly recalls that Memory. Store your favorites in Memories 1 through 8, since these can be recalled via the rear panel REMOTE SWITCH contact closures when the computer is removed.

To change a curve without affecting the audio in the RPE, simply select Local Edit before making any changes, make them, and re-click Local Edit. You will be asked: Accept the Edited Curve? Answering Yes sends that curve to the RPE 228. While Local Edit is selected, clicking on any of the Memory buttons displays the preview curve without sending it to the RPE 228.

The Device button brings up a selection menu of up to 15 RaneWare units connected to the computer. Simply select the device you wish to control. Device > Name Device

Change the Device and Channel Names 🛛 🛛 🕅					
<u>D</u> evice Name	North End				
Channel <u>1</u> Name	Left Annex				
Channel <u>2</u> Name	Right Anne×				
ОК	Cancel				

Devices and channels can also be given custom names, tailored to your installation.

If your installation changes by adding more RaneWare units, choose  $\underline{D}$  evice >  $\underline{S}$  elect, and the POLL button to make the computer recognize currently connected units in the system.

When multiple units are connected, assign each unit a unique Device Address number. See page Manual-4.

### Security

The RPE can be operated on a daily basis either through a computer or through the contact closures. To preserve preset security with a computer operator, the software can be locked (under <u>D</u>evice), and a system password can be assigned (under <u>System</u> > Change <u>P</u>assword). The default password is *please*.

Change the System Pass	word		X
Old Password	*****		
New Password			_
ОК		Cancel	

With the device locked, and a user tries to change a curve, this friendly screen appears.

×
nagic word
Cancel

#### System > Edit Installation Info

Site Installation Info	×
<u>P</u> roject	Jose Cuervo Plaza
<u>S</u> ite	Bass-O-Matic Ballroom
System <u>E</u> ngineer	Kirk
ОК	Cancel Help

This selection allows you to enter the <u>Project</u> name, installation <u>Site</u> and <u>System Engineer</u> for a given project. All of these are printed on the Device Report printouts. Click in the edit box or hold the Alt key and press the underlined character to type new names.

Similar to the password, the Site Installation Info is stored in the computer, not in each unit. The Site Installation Info is also stored with backup Memories when you save a unit's Memories to a file.

### System > Site Control Panel Setup

Presets can be customized with names, through System > Site Control Panel Setup. Here each Memory can have a logical name.

Site Control Panel Setup 🛛 🕅					
PANEL TITLE	Indigo Montolla F	encing Club			
1	Full House	9	Just After Noon		
2	Half House	10	Afternoon		
3	Empty House	11	Late Afternoon		
4	Early Morning	12	Early Evening		
5	Mid Morning	13	Evening		
6	Late Morning	14	Late Evening		
7	Just Before Noon	15	Night		
8	Noon	16	Late Night		
☐ Syster	n E <u>x</u> clusive	⊏ Alway	ys Allow Exit		
<u> ∏ A</u> uto Start					
ОК	Car	ncel	Неір		

System > Site Control Panel

RaneWare Site Control Panel		Device Edit		×	
		Exit		- · · · · · · · · · · · · · · · · · · ·	
	Full House		Just After Noon	<b>O</b> 77	
ୄୄୄୄୄୄ	Half House		Afternoon	0	
ંેંં	Empty House		Late Afternoon	• <u>•</u> • • •	
	Early Morning		Early Evening	o .	
े	Mid Morning		Evening	0	
ं०	Late Morning		Late Evening	<b>0</b>	
्ः	Just Before Noon		Night	٠Ô	
ଁ	Noon		Late Night	0	
				- 62	

This Site Control Panel is all an operator needs to see to recall memories. If only a few presets are required, blanking an entry in the Site Control Panel Setup removes the button from this screen, reducting the number of buttons. A password is not required to operate the RPE from this screen.

If more than 16 memories are needed, they can be saved to disk and recalled later. For mobile sound trucks, presets for a particular venue can be saved to disk and loaded when returning to that venue. Memory names are stored in the computer, along with other site information. Job files can be used for multiple installations. Printouts of device data, graphs, and curves are available for those who still like to file paper. These can be kept in the project file.

### **Hints for Windows 95 Users**

If you find yourself squeezed for room at the bottom of the screen, you can modify the Task Bar so it only appears when you move the mouse pointer below the bottom of the screen.

To do this,

Right-Click on a blank spot on the task bar. Select Properties Enable Auto Hide

Press OK.

While operating the Device Control Panel in Windows 95, there is no button-box for the system menu on the title bar. There is, however, a Close-Window button-box.

As expected, the Close-Window button-box does exit the Device Control Panel, but unfortunately, it also quits RW 232.

To get back to edit mode, Right-Click the mouse on the Device Control Panel title bar. This will open the menu allowing you to return to Device Edit mode or exit the program altogether. As usual, a password is required for either option.

## TROUBLESHOOTING

#### POWER LED is Off:

Check POWER connection on rear panel, and that the remote supply is connected to a live AC source.

### No communication between the unit and the computer:

Set the DEVICE ADDRESS to a unique small number, and try polling for units in RaneWare (under Device > Select, Poll). The unit should be found quickly. If more than 16 units are daisy-chained from one serial port, communication to the furthest units may be unreliable.

Check that the COM port selected in RaneWare (under Setup > System Setup) is the one on your computer that is connected to the unit.

Check that the cable is a standard RS-232 cable (not a null modem type). If an adaptor is used, *it must not be null modem*. The cable must be connected to the RW 232 INPUT jack on the rear of the unit.

#### Audio hum or noise:

Try Muting the unit. If this helps significantly, the problem may be with the Input connection, or the equipment driving the Input. If Muting has little effect, the problem is likely either the Output connection, or equipment driven by the Output.

The RPE 228 is intended to connect with equipment with balanced audio I/O and chassis-grounded shield/common. This kind of audio interconnection should maximize audio quality. Connecting equipment with signal grounded shields or unbalanced connections may result in hum or noise due to induced currents in the signal path. It may be possible to reduce or eliminate these problems, although some experimentation may be required:

Try disconnecting the audio cable shields at one end, particularly between chassis grounded and signal grounded equipment.

Try combinations of lifting grounds on units supplied with ground lift switches (or links).

Verify that all chassis are tied to a good earth ground.

Units with outboard power supplies do *not* ground the chassis through the line cord. Make sure these units are grounded by tying the Chassis Ground Point to a known earth ground. A star washer guarantees proper contact.

For more information on balanced interconnection and grounding, please refer to RaneNote 110, "Sound System Interconnection" (next section).

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