

### PROGRAMMABLE MULTIPROCESSOR



# **General Description**

The RPM 26z is a 100% drag and drop configurable DSP-based device, set up and controlled using Rane's Drag Net software. Industry standard 10Base-T Ethernet is used to communicate between Drag Net devices and any Ethernet-equipped PC running Microsoft Windows.

Drag Net offers the ultimate in signal processing flexibility, allowing you to draw the system you need without signal flow restrictions. Familiar Windows file management tools and Shortcuts are incorporated into Drag Net, allowing complete project management within a single interface.

The RPM 26z provides two balanced, line-level analog inputs and six balanced analog outputs. A two channel AES3 digital input is also provided making the RPM 26z a true 4-input, 6-output device. All I/O, including the AES3 input, has its own 100% user-defined signal processing path.

Cost-effective end user control is possible using optional Rane accessories in conjunction with the Versatile Input Port. Whether your application requires contact closure Preset recall or remote level control using a potentiometer on a wall, the RPM 26z keeps the user interface easy *and* inexpensive.

Euroblock connectors are provided for audio and logic I/O, slong with a standard XLR-type connector for the AES3 input, an RJ-45 Ethernet connector for computer control, and an IEC AC power input.

All DSP algorithms are not created equally and textbook DSP algorithms miss the mark where the rubber meets the road. Rane's team of audio-savvy DSP mathematicians — a rare breed itself — in conjunction with our industry-leading analog signal processing gurus have combined forces to offer superlative digital and analog audio performance. With 24-bit converters, greater than 104 dB throughput dynamic range and double-precision 48-bit internal DSP "math," the RPM 26z offers the best DSP algorithms and audio performance available.

This ain't no Internet appliance! For example, the RPM 26z's 215 MIPs translate into 150 fully parametric EQ filters, should you need multiple channels of 15 band parametrics and nothing else.

Multiple units are controlled from a single computer using low-cost Ethernet switches. The recessed Default button on the rear panel recalls Preset 1 in case of communications failure. The front panel has three-color LED meters for each input and output, allowing fast and intuitive signal flow verification without a computer. Current Preset, Control Port, Power, Ethernet and Status indicators are also on the front panel. Powered from an internal power supply and certified as UL, CSA and CE compliant, the RPM 26z is compatible with any installation mandating agency compliance.

### Software Features

- Draq Net<sup>™</sup> setup & control software for Windows<sup>®</sup>
- Signal flow and critical settings in plain view on one screen
- 24 Fully programmable processing configurations
- Expandable collection of processing blocks
- Firmware upgrades via Ethernet connection
- Download Drag Net now at www.rane.com/dragnet



### **Hardware Features**

- 2 balanced analog Inputs; 6 balanced analog Outputs
- AES3 stereo digital Input
- Powerful DSP, up to 48-bit precision processing
- 104 dB dynamic range for line levels
- Preset recall via contact closures
- Versatile Input Port for remote control via voltage
- 10Base-T Ethernet control
- UL/CSA/CE internal power supply (100-240 VAC)

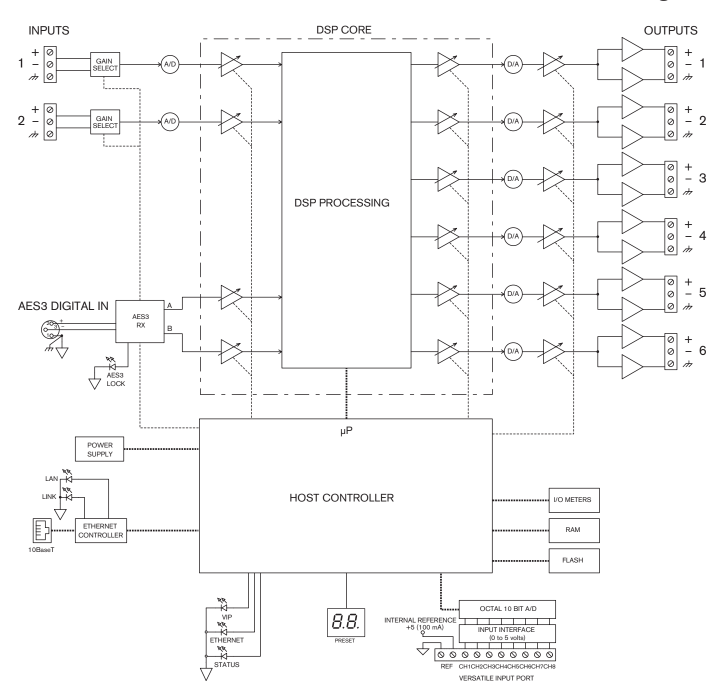
Drag Net runs with Windows XP, Vista and 7.
Windows is a registered trademark of Microsoft Corporation
Drag Net is a trademark of Rane Corporation

# **Features and Specifications**

Parameter	Specification	Limit	Units	Conditions/Comments	
Analog I/O	Active Balanced			Euroblock connectors	
Input Trim range	+16 to -20 (plus mute)		dB	1 dB steps	
Line Gain Settings	0, +12, user defined ±15	1	dB		
Input Impedance	10k	1%	Ω	@ 1 kHz, "+" to "-"	
THD+N	0.005	typ	%	+4 dBu, 1 kHz, 20 kHz bandwidth	
Maximum Input	+24	typ	dBu	gain at 0 dB	
Output Trim range	+16 to -30 (plus mute &	71	dB	½ dB steps; gain above unity is digital, attenua-	
1 8	polarity invert)			tion below unity is analog	
Impedance	100		Ω	Each leg to ground	
Maximum Level	+23 (+24 unloaded)		dBu	@ 1 kHz, 2 kΩ load	
Frequency Response	10 Hz to 22 kHz	+0/-1	dB		
Dynamic Range	104	min	dB	Input Gain at 0 dB, A-weighted	
IM Distortion (SMPTE)	<0.01	0.01	%	60 Hz / 7 kHz, 4:1, +4 dBu	
Crosstalk	100	typ.	dB	1 kHz bandpass, any channel	
Input & Output RFI Filters	Yes	-7 F			
Audio Converters	24 bit				
Audio Processing	24 bit and higher			48 kHz sample rate	
Propagation Delay	1.58	min	ms	Analog I/O, no processing blocks	
Internal Memory	Non-volatile		1110	Flash and NOVRAM or FRAM	
DSP MIPs	215	2%	MIPs	MIPs = Millions of Instructions Per Second	
AES3 digital Input		270	141113	2 channels, balanced	
Connector	XLR-type, female			ANSI S4.40-192; IEC 60958-4 standards	
Max cable length	328 feet / 100 meters			See RaneNote "Interfacing AES3 to S/PDIF"	
Trim range	+16 to -20 (plus mute)		dB	1 dB steps	
Sample rate conversion range	16 to 96		kHz	T db steps	
Supported Word lengths	up to 24 bits per word		KIIZ		
Communications Interface	up to 21 bits per word				
Ethernet	10Base-T			10 mega bit/sec; RJ-45 connector	
Max cable length	328 feet / 100 meters			Standard Ethernet CAT 5 cable length limits	
VIP (Versatile Input Port)	10-pin Euroblock			8 Inputs, plus REF voltage & ground	
Type	8-bit A/D Converter ½ LSB			o inputs, plus REF voltage & ground	
Input Range	Vref + 0.3, GND - 0.3 V				
Filter	15	5%	Hz	Low-pass 2nd-order Butterworth	
Passive Pull-up	100k	1%	Ω	To Vref	
Vref	5	4%	VDC	100 mA maximum	
Preset recall time	500		ms	Via software or contact closure. The unit recalls	
1 reset recan time	900	typ	1113	quickly, software may take longer.	
<b>Unit:</b> Power Requirement	100 to 240	±10%	VAC	50/60 Hz, 1.25 to 0.9 Amp	
Ambient Temperature	50	max	°C	Minimal external loading	
74mbient Temperature	40	max	°C	Maximum external loading	
Agency Listing	Safety	IIIax		Wiaximum external loading	
UL	UL6500			File E193164	
cUL (Canada)	CAN/CSAE60065-00			THE E1/3104	
CE (Canada)	LVD 73/23/EEC			EN60065	
EMI: CE	LVD / 31431EEC			EMC directive 89/336/EEC	
FCC	Dort 15R			Class B Device	
	Part 15B			Class D Device	
Construction	All Steel		11.7	(// // cm v // 2 cm = 20 0 cm)	
Size	1.75"H x 19"W x 8.25"D		1U	(4.4 cm x 48.3 cm x 20.9 cm)	
Weight:	5 lb			(2.3 kg)	
Shipping: Size	4.5" x 20.3" x 13.75"			(11.5 cm x 52 cm x 35 cm)	
Weight:	8 lb			(3.6 kg)	



# **Block Diagram**



# **RPM Family Comparison**

Model	Analog Inputs	<b>Analog Outputs</b>	<b>AES3 Input</b>	<b>AES3 Output</b>	<b>Total Inputs</b>	<b>Total Outputs</b>
RPM 2	2 line	2	no	no	2	2
RPM 2m	2 mic/line	e 2	no	yes	2	4
RPM 26z	2 line	6	yes	no	4	6
RPM 22	2 mic/line	e 2	yes	yes	4	4
RPM 44	4 mic/line	e 4	yes	yes	6	6
RPM 88	8 mic/line	e 8	yes	yes	10	10

Data Sheet-3

### PROGRAMMABLE MULTIPROCESSOR



### **Rear Panel**



### **Accessories**



MRS 4 Memory Recall Switch



LRS 4 Level Recall Switch



VR 2 Volume Remote

See the Data Sheet of each Remote for details.

# **Architectural Specifications**

The device shall provide two balanced line inputs, a digital stereo AES3 input, and six balanced analog outputs. The inputs shall be 100% controllable via software, including gains.

An industry-standard, two channel AES3 digital expansion input shall be provided via an XLR-type connector. Analog audio inputs and outputs shall be accessible via rear panel Euroblock connectors. A standard, low-cost Ethernet switch shall be used to network and control multiple units via 10Base-T.

The signal processing configuration shall be 100% user programmable using Windows® XP software. The control software shall provide complete display and control, in graphical form, of all signal processing configurations and functions. Downloadable via a rear panel, industry-standard, Ethernet 10Base-T control port, the signal processing configurations shall be 100% drag and drop configurable (not fill in the blanks) utilizing a variety of digital signal processing algorithms, including but not limited to:

- Analog & digital input & output gains.
- Parametric bandpass, all-pass, high & low shelf & cut filters.
- Mix, select, level control, delay, pink noise/sine wave generator.
- Linkwitz-Riley, Butterworth, Bessel crossovers (various slopes).
- Compression, limiting, automatic gain control.

Control ports shall include 8 logic inputs for contact closure preset recall or potentiometer level control. There shall be 24 internal, non-volatile Presets to store settings for later recall using a dedicated on-site computer or via external contact closure, making the computer optional once the unit is programmed. Contact closure ports shall be able to be paralleled for recalling the same Preset number across multiple units. A recessed, rear panel default switch shall provide recall of Preset 1 to restore the unit to a known state in the event of communications failure.

All processing settings shall always be stored in nonvolatile memory within the unit, thus allowing for power or computer failure without loss of settings.

Data conversion shall be 24-bit,  $48\ \text{kHz}$  sampling rate using up to 48-bit internal DSP processing with a minimum  $104\ \text{dB}$  dynamic range.

The unit shall have no front panel controls, but shall provide 3-color LED meters for each input and output level. There shall be front panel Power, Status, Ethernet, and control logic port communications indicators, and an illuminated display of the currently recalled preset. The rear panel shall provide Ethernet Link and LAN indicators.

The device shall have certified compliance with FCC Part 15J for a Class B computing device and EMCD 89/336/EEC (CE certified). The device shall feature a built-in universal voltage power supply capable of operating from 100 to 240 VAC, 50-60 Hz. The unit shall feature an IEC socket line cord. The unit shall meet UL/CSA and CE safety requirements. The unit shall be constructed of cold-rolled steel and mount into a standard 19" 1U EIA rack. The unit shall comply with the AES48 Grounding Standard.

The unit shall be a Rane RPM 26z Programmable Multiprocessor.

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