







# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for RANE RPM 88. You'll find the answers to all your questions on the RANE RPM 88 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual RANE RPM 88**  
**User guide RANE RPM 88**  
**Operating instructions RANE RPM 88**  
**Instructions for use RANE RPM 88**  
**Instruction manual RANE RPM 88**








**Software Features**

- Drag Net™ setup & control software for Windows® XP
- Signal flow and critical settings in plain view on one screen
- Fully programmable processing configurations
- Expandable collection of processing blocks
- Firmware upgrades via Ethernet connection
- Download the latest Drag Net now at [www.rane.com](http://www.rane.com)

**Hardware Features**

- RPM 88 has 8 balanced analog I/O plus AES3 stereo digital I/O
- RPM 44 has 4 balanced analog I/O plus AES3 stereo digital I/O
- RPM 22 has 2 balanced analog I/O plus AES3 stereo digital I/O
- Powerful DSP, up to 48-bit precision processing
- 106dB dynamic range for line levels
- Studio grade mic/i line preamplifiers on all analog inputs
- 48 volt phantom power
- Presets recall via contact closures
- Versatile Input Port for remote control via voltage
- Versatile Output Port provides relay drive
- 10Base-T Ethernet control
- RS-485 control supports Rane Smart Remotes
- IUL/CSA/CE internal power supply (100-240 VAC)



See the Drag Net Data Sheet for software details.  
Windows is a registered trademark of Microsoft Corporation.  
Drag Net is a trademark of Rane Corporation.

See the RPM 26z, RPM 2, RPM 2m, and Smart Remote Data Sheets for more Drag Net products. Data Sheet-1



[You're reading an excerpt. Click here to read official RANE RPM 88 user guide](http://yourpdfguides.com/dref/3395562)  
<http://yourpdfguides.com/dref/3395562>

