

Dynamic Duo



Combining the ART PRO MPA II™ Class-A tube microphone preamp with the PRO VLA II™ tube driven Vactrol®-based Compressor / Leveling amplifier creates the ultimate two-channel input solution for critical audio applications. The PRO MPA II offers variable input impedance, selectable tube plate voltage, comprehensive metering and the ability to do true mid/side miking techniques ensure unmatched flexibility while delivering unmatched warmth, presence and clarity to any analog or digital recording. The PRO VLA II uses an Opto-electronic circuit coupled with a 12AT7 vacuum tube in the gain stage making it the ideal dynamic control device capable of delivering a far more musical, natural sounding and sonically transparent compression than competitive units in its class.



PRO MPA II

TWO CHANNEL TUBE MICROPHONE AMPLIFIER

- Variable Input Impedance For Flexible Microphone Voicing (150 Ohms To 2400 Ohms)
- Selectable Plate Voltage
- Large VU Meters
- Backlit Function Switches
- Discrete Class-A Input Microphone Preamplifier
- Low Noise at Lower Gain Settings
- Extremely Low Total Harmonic Distortion (THD)
- Wide Frequency Response
- Additional Front Mounted Instrument Input Jack
- Supports Mid/Side Miking Technique
- Operates at +4dbm/-10dbv Output
- Selectable Stereo/Dual Operation of Output Controls
- Automatic Instrument Input Selection

PRO VLA II

TWO CHANNEL VACTROL/TUBE LEVELING AMPLIFIER

- VCA-Less Vactrol Opto-Compression Design
- Mastering Quality Audio Signal Path with Tube Gain Stage
- Enhanced Link Mode – While in stereo link mode, channel 1 level control acts as a master output level and channel 2 becomes a balance control between them, - optimizing the PRO VLA II for use as a mastering tool
- Variable Threshold, Ratio & Output Controls
- LED Backlit VU Input/Output Level Metering
- LED Metering Indicates Both Average Level And Peak Hold
- Accurate Ten Segment LED Gain Reduction Metering
- +4dBu/-10dBu Mode Switch Optimizes PRO VLA II For Interface with Professional or Consumer Grade Components
- Active Balanced XLR And 1/4-Inch Inputs & Outputs
- Toroidal Transformer Reduces Mechanical & Electrical Hum

Vactrol® is a registered trademark of Perkin Elmer Optoelectronics

For more information on any ART products including the ProVLA II, please visit

www.artproaudio.com