



Marshall Electronics, Inc.

Product Innovation Through Technical Excellence!

1910 East Maple Ave. El Segundo, CA 90245

Phone: (310) 333-0606 Fax: (310) 333-0688 E-Mail: Sales@MXLmics.com

Internet: www.MXLmics.com

FOR IMMEDIATE RELEASE

MXL's® US-Made V6 Sets New Standards for Condenser Microphones

Engineered with pure FET circuitry and the finest hand-selected components, the V6 condenser microphone is sending sound waves through the industry.

El Segundo, CA, November 18, 2008 – MXL® Microphones the professional audio division of Marshall Electronics, has launched the MXL V6, a US-made, large diaphragm condenser microphone that is gaining a lot of enthusiasm from musicians and recording artists around the world.

“The V6 really surprises people when they use it for the first time and discover just how much warmth and clarity it provides,” says Jim Mona, MXL’s National Sales Manager. “It’s hard for them to believe that the V6 isn’t a tube microphone.”

Designed and built in MXL’s southern California facility, the MXL V6 uses silicon valve technology and the finest hand-selected components that accurately produce the quality of a tube mic. According to MXL, the V6 delivers an ultra-detailed top end, smooth lows, and is an excellent mic for capturing the powerful midrange of horns and male vocals. The V6 also includes a large diaphragm, cardioid polar pattern, and a solid-state FET amplifier to simulate true tube ambience.

The V6 condenser microphone comes complete with a microphone clip, and wooden storage case.

Contact Information:

Mary Ann Giorgio

Marketing Communications Specialist, Marshall Electronics

(800) 800-6608 x224

maryann.giorgio@marshallelectronics.net