Press Release

LKV Research to Attend Capital Audiofest

LKV Research will be demonstrating its Veros One phono stage and its Line One preamplifier in Room 321 at Capital Audiofest on August 28-30. CAF will be held at the Hilton Hotel in Rockville Maryland, just outside Washington D. C. http://www.capitalaudiofest.com.

LKV's Chief Designer Bill Hutchins commented that "Capital Audiofest is one of the premier East Coast audio shows. LKV is delighted to be participating. Gary Gill always hosts a great event with many top manufacturers and great sounding demo rooms."

The Veros One is LKV's top-of-the-line phono stage, boasting super quiet and accurate amplification of the signals from phono cartridges. With 6 levels of gain, single ended and balanced operation, and numerous levels of resistive cartridge loading, it is suitable for virtually every cartridge from high output moving magnet designs to moving coils with as little as 0.1 mV output. Positive Feedback has described it as the "holy grail of phono stages." http://www.positive-feedback.com/lssue76/lkv veros.htm

The Line One also features adjustable gain and single ended and balanced operation. Premium parts are used throughout (e.g., Wima polypropylene capacitors, Vishay metal film 1% tolerance resistors, precision stepped attenuator for volume control. All amplification is done with differential (balanced amplifier circuits executed using very low noise jfets that are hand matched to very tight tolerances. Straight through operation in which the music signal bypasses all gain circuitry and "sees" only the unity gain output buffer. Enjoy the Music honored the Line One as one of the "Best Gear of 2014." http://enjoythemusic.com/magazine/viewpoint/0115/Enjoy_the_Music_com_20_Best_From_20 14.

Together the Veros One and the Line One produce a very musical sound, with all the natural detail, tone and dynamics a true audiophile seeks.

For additional information see the LKV website (http://www.lkvresearch.com) or call Bill Hutchins at 603 730 7400).