

## Tektronix Introduces Effortless Analog and Standard Definition Waveform Measurements In Powerful and Innovative Single Rack Video and Audio Unit

The new Tektronix WVR600 Series Rasterizer is a flexible, one rack unit video and audio confidence monitor with high-resolution (1024 x 786) output to external displays that enables users to maximize space within their facility, while maintaining proven Tektronix-quality measurements. The WVR600 Series sets a new benchmark for value in confidence and artistic monitoring applications within analog, digital, and hybrid facilities.

The WVR600 Series, with its advanced, easy-to-use, all-digital architecture, incorporates several innovative configurations including two standard definition SDI inputs and two composite inputs as well as options for analog audio, digital AES/EBU audio (including embedded), or both. The WVR600 Series offers users full support for traditional waveform display, both overlay and parade; vector display, both traditional and Lightning; gamut monitoring including Arrowhead, Diamond, and Split Diamond; support for embedded audio, both level and phase relationship; and gain, sweep, and magnification controls. The power of the WVR600 Series is accessed via a user-interface that is both easy to learn and easy to use. The WVR600 also incorporates Tektronix' new FlexVu™ display multi-screen viewing feature, enabling users to view four waveforms simultaneously.