Tektronix WVR7000 and WVR600 Series Waveform Rasterizers
Powerful, Yet Easy to Use

Unprecedented Display Capability
The Tektronix FlexVu™ display provides operators with a new solution for meeting their video and audio monitoring needs. The FlexVu display provides four concurrent views of a monitored signal, and the flexibility to configure each of the four windows independently. With a virtually unlimited variety of video and audio displays to choose from—waveform (including magnified view), vector, gamut, picture, audio signal levels, Lissajous, session and status displays—Tektronix Rasterizers are exceptionally flexible and perform like a “4-in-1 monitor” on a single incoming video and/or audio signal. In short, FlexVu display enables operators to easily configure their Rasterizer to provide an optimized monitoring solution for their application.

For complete confidence in your signal monitoring:
- HD, SD, composite analog, digital and audio monitoring
- Customized presets allow quick recall of commonly used configurations
- Fully digital processing provides accuracy, stability and repeatability
- Tektronix-patented gamut displays enable quick gamut error detection and correction
- High-quality XGA display output and remote control provide maximum flexibility for system integration

Tektronix
Enabling Innovation

---

The FlexVu™ display gives you the ability to configure all four quadrants.

Hi-res XGA display output.

Full remote control for complete installation flexibility.

Backlit buttons for easy visibility in darkened environments.

Standard 1RU size.

Intuitive user interface and on-line help allow any operator to navigate with ease.

Split Diamond Display
The split diamond display provides a quick and easy way to identify gamut errors, including enhanced resolution of black gamut errors.

Robust Audio Support
Supports a full range of analog and AES/EBU audio options, including levels and Lissajous display for up to 8 channels, and can also de-embed audio.

Data and Session Screens
Alarm status, video and audio session screens, and error logging provide added information on the monitored signal.
Ordering Information

WVR7100
Waveform Rasterizer, 2 High Definition passive loopthrough inputs
Opt SD – For Standard Definition Monitoring
Opt CPS – For Composite Analog Monitoring
Opt RFP – Remote Front Panel (includes 25 ft. cable)
Opt DG – For Digital Audio Monitoring in embedded and AES/EBU formats
Opt DA – For Analog Audio and Digital Audio Monitoring (embedded and AES/EBU inputs)

WVR610A
Waveform Rasterizer, 2 Standard Definition passive loopthrough inputs
Opt AN – For Analog Audio Monitoring
Opt DG – For Digital Audio Monitoring in embedded and AES/EBU formats
Opt DA – For Analog Audio and Digital Audio Monitoring (embedded and AES/EBU inputs)

WVR611A
Waveform Rasterizer, 2 Standard Definition and 2 Composite Analog passive loopthrough inputs
Opt AN – For Analog Audio Monitoring
Opt DG – For Digital Audio Monitoring in embedded and AES/EBU formats
Opt DA – For Analog Audio and Digital Audio Monitoring (embedded and AES/EBU inputs)

Accessories
WVRFRP – Remote Front Panel (includes 25 ft. cable) – only available for WVR7100
WVRFRP 012-1658-00 – Analog Audio Breakout Cable
WVRFRP 012-1682-00 – 100 ft. cable for use with Remote Front Panel (WVRFRP or Opt. RFP)

www.tektronix.com/wvr600