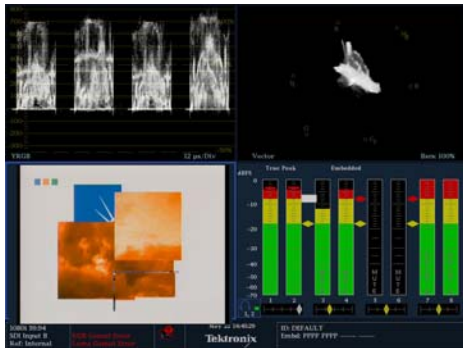


# WVR4000/5000 Multi-format Waveform Rasterizer Fact Sheet

Multi-format, Multi-standard and compact



Monitor it your way:

- Quad-Tile
- Single-Tile
- TandemVu®



Compact and efficient solution for precise monitoring



Optimal video quality within your reach

Compact

- Half rack unit
- Light weight (less than 2 kg.)

Efficient

- Low power consumption (30W max)
- AC/DC operation facilitates use in multiple environments
- Integrated audio and video monitoring in one unit
- User-friendly interface with built-in help menus

Precise Monitoring

- Uncompromised Tektronix quality for accurate measurements

## Features

## Benefits

Audio and Video Session Displays	Provide at a glance notification of content errors for operations personnel
Audio and Video Status Displays	Enable more efficient diagnosis by providing the first point of reference to the source of the problem
Patented Gamut displays	Simplify maintaining compliance across formats and color spaces using the Tektronix exclusive Diamond, Split Diamond, and Arrowhead displays
Exclusive Push Button Thumbnail Picture Display	Enables quick identification of source content and improved efficiency, no menu navigation required. Helps ensure you are monitoring the correct source
Embedded or Discreet Audio Monitoring Inputs	Enables both video and audio monitoring directly from a camera or other sources without the need for an additional piece of equipment
TandemVu™ Display	Improve operational efficiency with the ability to independently position and zoom overlaid displays to create an application-centric user interface

# WVR4000/5000 Multi-Format Waveform Rasterizer

## Key Specs and Ordering Information

Ordering Information			
WVR5000	Compact Waveform Rasterizer with support for HD and SD Serial Digital Video Monitoring and HD/SD format auto-detection. Unit provides DVI-I output and digital audio monitoring for 16 embedded channels (up to 8 simultaneously) and 2 AES/EBU channels.		
WVR4000	Compact Waveform Rasterizer with support for SD Serial Digital Video Monitoring. Unit provides DVI-I output and digital audio monitoring for 16 embedded channels (up to 8 simultaneously) and 2 AES/EBU channels.		
Accessories			
TVGF11A	Full rack adapter for 1.75 inch rack space		
TVF16	Full rack adapter for zero clearance mounting		
Physical Characteristics (WVR only)			
Weight	Height	Width	Depth
1.6 Kg	43 mm	206 mm	457 mm
3.44 lbs.	1.7 in.	8.1 in.	18 in.

Service Option Description	
C3	Calibration Service 3 Years
C5	Calibration Service 5 Years
R3	Repair Service 3 Years
R5	Repair Service 5 Years



Key Applications	Benefits
Confidence monitoring of digital video and audio	Easy and precise tools help to identify audio and video quality problems.
Content verification in space constrained environments	Compact, light weight, instrument enables video and audio monitoring without compromising performance.
Content QA in production and post-production	Efficiently identify and correct problems to assure quality content even in hybrid HD/SD environments.