

WVR610A & WVR611A Waveform Rasterizers

Release Notes

This document describes known issues with the WVR610A & WVR611A Waveform Rasterizers (software version 1.1). The issues are arranged by the affected operating mode of the instrument.

Known Issues and Behaviors

- Diagnostic Log Mode** The setting **CONFIG > Diagnostic Log Mode > Stop when full** is not functional. If you select Stop when full, the log mode will revert to Circular mode when the log is full.
- SDI Input** Some units may have problems booting or exhibit sluggish behavior if an Analog Composite signal is connected to the SDI input. If this is the case, remove the analog signal from the SDI Input and apply the Analog Composite signal to the Analog Composite Input.
- Web User Interface** The Web User Interface Time cursor readouts are incorrect in the case of: 625 SDI Input- SDI > Composite mode, with the sweep rate set to 1 Field or 2 Fields.

