

## Sanitization of memory with the DS1000Z series of oscilloscopes

Date: 01/08/2016

### Clear nonvolatile memory:

**Step 1:** The DS1000Z can internally store the following files to its nonvolatile memory: instrument setups, waves (binary waveform files representing a saved waveform), and reference waveforms.

The nonvolatile memory can be erased by pressing STORAGE > DISK MANAGE > FLASH ERASE

**Step 2:** The "Last" setup can be recalled after a power cycle. This configures the instrument to be in the same state as when it was powered off.

Check the Power Set setting by pressing UTILITY > SYSTEM > POWER SET = Default

Power Cycle the instrument.

### Clear volatile memory:

Power Cycle the instrument.

**Find more information online** [DS1000Z Family Information page](#)

For more information on our Oscilloscopes or other products please go to [rigolna.com](http://rigolna.com) or contact us directly at [applications@rigoltech.com](mailto:applications@rigoltech.com) or call us toll free at **877-4-RIGOL-1**.

## Rigol Technologies USA

10200 SW Allen Blvd, Suite C

Beaverton, OR 97005

877.474.4651