Yokogawa Corporation of America

20420 Century Boulevard Germantown, MD 20874

Phone: 301-916-0409 Fax: 301-916-1498 http://www.yca.com/



Dear Valued Customer,

In regards to how to sanitize the DL2700 Digital Oscilloscope, we are pleased to provide you with the following information and procedure regarding both setup and waveform data.

• Technical Information – DL2700 Memory

- ➤ The following types of internal memory are used in the DL2700:
 - Waveform Acquisition Memory: Volatile RAM
 - Setup Data Storage: Non-Volatile SRAM
- Waveform Acquisition Memory Detail:

Because volatile RAM is used to acquire the waveform, the waveform data cannot be saved permanently internally on the DL2700. Simple cycling of power will erase all acquisition memory (all waveform data information).

> Setup File Storage Detail:

Because SRAM is non-volatile, the setup data (V/div, T/div, offset, etc.) is saved to the SRAM and is normally available for recall after cycling power.

• Procedure – Sanitize All DL2700 Memory (setup and waveform data)

- > Turn off power
- > Turn on power while pressing the RESET key
- ➤ All data is erased

Please let me know if you have any further questions.

Sincerely,

Brad Byrum

General Manager

Grad byrum

Test and Measurement Division