

# **Instrument Security Procedures**

#### Models:

Fluke 280 Series

## **Product Name:**

**Waveform Generators** 

## **Instrument Description:**

These universal waveform generators combine many generators in one instrument. Their extensive signal simulation capabilities include arbitrary waveforms, function generator, pulse/pulse train generator, sweep generator, trigger generator, tone generator, and amplitude modulation source.

# **Memory Description:**

The 280 Series Waveform Generators contain non-volatile memory. The 640 KB BBRAM is user-modifiable and contains memory for system control, instrument setup, arbitrary waveform storage and setup. The 1 Kbit EEPROM is also user-modifiable and contains the instrument calibration constants.

# **Memory Cleaning Instructions:**

## **BBRAM**

Remove top cover. Remove battery link (CPU LK2). Wait 30 minutes. Replace link and cover.

### **EEPROM**

None