

Instrument Security Procedures

Model:

Fluke 271 Series

Product Name:

Waveform Generators

Instrument Description:

Universal waveform generator has extensive signal simulation capabilities, function generator, pulse generator, sweep generator, trigger generator, tone generator, amplitude modulation source and arbitrary waveforms.

Memory Description:

The 271 Waveform Generator contains non-volatile memory. The 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