

## **Instrument Security Procedures**

Model:

**A8088** 

**Product Name:** 

Digital Multimeter

**Instrument Description:** 

5.5 Digit Multimeter

## **Memory Description:**

Volatile			
Туре	Size	Function	
RAM	2 KB	U44, Microprocessor Memory: Measurement data, user strings, and temporary configuration information.	

Non - Volatile			
Туре	Size	Function	
Flash	60 KB	U44, Microprocessor Memory: Application program storage.	
Flash	256 B	U44, Microprocessor Memory: Not used.	
EEPROM	16 KB	U45, IC, Memory: Calibration constants, hardware setup, and user configuration information.	

## **Memory Cleaning Instructions:**

To clear temporary volatile memory elements and user stored instrument frontpanel setups:

- 1. Return the Multimeter to default setting by cycling power off and then on using the power on/off button located on the rear-panel power receptacle.
- 2. Power on the Multimeter using front-panel power on/off button.
- 3. Press SHIFT key followed by Setup Key S(n), where n is S1 through S6. Follow this key sequence for each of the setup keys. This restores each of the user front-panel instrument-setting memory locations to factory defaults.