

205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

FLUKE ®

Instrument Security Procedures

Models:

Fluke 125

Product Name:

Fluke 125 Industrial ScopeMeter

Instrument Description:

125 – 40 MHz Industrial ScopeMeter

Memory Description:

Fluke 125 has the following memory devices:

- 1 RAM 512kx16, D475, type: e.g. CY621157EV30LL-45BVI, contains: measuring- and microprocessor data.
- 2 Flash-ROM 2048kx16, D474, type: e.g. SST39VF3201-70-4C-EKE, contains: the instrument's embedded software, calibration data, and screenshots/setups/data.
- 3 Mask-ROM 4kx32 and RAM 1kx32, D471, Type HS353063 "Spider Controller" Contains initial program (ROM) and stack values for computing actions (RAM).

Memory Cleaning Instructions:

- Ad 1. Memory contents 'measuring- and microprocessor data' is erased at power-off. No user access.
- Ad 2. Flash-ROM memory: contents stays available at power off and disconnection of the NiMH accumulator. Embedded software and calibration data can be loaded/exchanged with dedicated PC software that is exclusively available in manufacturing and service.

Memory contents 'screenshots/setups/data' can be deleted by the user: switch power on, press the SAVE/PRINT button, press function key F3 – RECALL/DELETE. The RECALL/DELETE menu allows erase of memory locations.

- Ad 3. Mask-Rom contains the initial program instructions to start the controller when no external program is detected. The internal RAM is used for stack values of the running program only.

125 SOMV 1 of 1 3/15/2007