

Instrument Security Procedures

Model:

Fluke 6105A Fluke 6106A

Product Name:

6105A Electrical Power Standard Master 6106A Electrical Power Standard Auxiliary

Instrument Description:

The 6105A is a signal source that provides very high accuracy, complex wave shape signals that have a defined harmonic content to be used in the calibration and adjustment of electrical power and energy measuring equipment

Memory Description:

The 6105A has an industrial PC with the following memory storage:

Туре	Size	Function
Compact Flash card	Variable. 128 Mbytes –	Contains the operating system, the application and saved setups.
	1 Gbytes (typical)	
DRAM SO-DIMM	256 Mbytes	Storage for program execution.
Battery-backed RAM	256 bytes	BIOS parameters.

The 6105A and 6106A have a DSP control board with the following memory storage:

Type	Size	Function
SDRAM	32 Mbytes	Runtime storage for the application which is downloaded from the PC board at power-on.
EEPROM	64 Kbytes	Storage of calibration factors and boot loader.

Memory Cleaning Instructions:

The 6105A industrial PC can be erased as follows:

Туре	Size	Procedure
•	128 Mbytes – 1 Gbytes	The saved setups can be cleared by selecting
		Global->More Settings-> Load setup
		then select each item in turn and select
		'Delete'.
		The deleted items may still be recoverable with third party tools.
		Alternatively, the CF card can be removed and destroyed.
DRAM SO-DIMM	256 Mbytes	This area is volatile and contents are lost on power down.
Battery backed RAM	256 bytes	BIOS parameters are factory set and contain no user data. The battery can be physically disconnected to ensure factory defaults.

The 6105A and 6106A DSP control board can be erased as follows

Туре	Size	Procedure
SDRAM	32 Mbytes	This area is volatile and contents are lost on power down.
EEPROM	64 Kbytes	Calibration factors erasable via factory-only function "Set All Stores to Default".