

## Statement of Volatility Clearing user and site-specific data from a SimpliFiber® Pro

The SimpliFiber Pro incorporates volatile and non-volatile memory. Volatile memory is memory whose contents are lost when power is removed. Non-volatile memory is memory whose contents are retained when power is removed.

**Volatile Memory Meter** 

Memory type	Size	User modifiable	Function	Process to sanitize
RAM	2 KB	No	Program data and stacks	Turn off power for at least 60 seconds.
RAM	3.9kB	No	Communications buffer	Turn off power for at least 60 seconds.

**Volatile Memory Sources** 

Totalio money ocuros					
Memory type	Size	User modifiable	Function	Process to sanitize	
RAM	2 KB	No	Program data and stacks	Turn off power for at least 60 seconds.	

**Non-volatile memory Meter** 

Non-volatile	Size	User	Function	Process to sanitize
Memory type	Size	modifiable	Function	Process to samuze
Factory Programmed Flash	60 kB	No	This is the executable program code	No user data stored. The program code is updated/re-flashed in the factory.
Factory Programmed Flash	128kB	No	USB communications	No user data stored. The program code is updated/re-flashed in the factory.
EEPROM	256Kb	Yes, but not directly	Storage of test results	Two Methods  1. Using LinkWare™PC, connect the meter to a PC running LinkWare, select Utilities -> SimpliFiber Pro-> Delete All Tests in Memory  2. On the unit, press the MODE Key until View Records appears. To delete all records press and hold DELETE (F3) until Delete ALL? appears then press F3 again

Fluke Networks PO Box 777 Everett, WA 98206-0777

**phone** 800-283-5853

fax

425.446.5043

www.flukenetworks.com



## **NETWORKSUPERVISION**

Non-volatile memory Sources

ton tolamo momery courses				
Memory type	Size	User modifiable	Function	Process to sanitize
Factory Programmed Flash	32kB	No	This is the source executable program code	No user data stored. The program code is updated/re-flashed in the factory.