

Date: March 22, 2019

Statement of Memory Volatility

Product and Manufacturer								
Models:				Manufacturer: Fluke Networks				
FI-3000 FiberInspector™	Address: 6920 Seaway Blvd.							
			City: Everett	State: WA	Zip: 98203	Phone: 800-283-5853		
Volatile Memory								
Does the item contain volatile memory (i.e., memory whose contents are lost when power is removed)? Yes No (If the answer is 'Yes', provide the following information for each type of memory.)								
Memory Type (SRAM, DRAM, etc.):	Size:	User Modifiable:	Function:		Process to Clear:			
STM32F429I Internal RAM	256K x 8	☐ Yes ⊠ No	STM MCU int	STM MCU internal RAM		Power the probe off		
CYUSB2014-BZXI Internal RAM	512K x 8	☐ Yes ⊠ No	Cypress USB MCU internal RAM		Power the probe off			
CC3220MODSF internal RAM	256 KB	☐ Yes ⊠ No	Wi-Fi MCU in	Wi-Fi MCU internal RAM		Power the probe off		
SRAM MT46H128M16L	128M x 16	☐ Yes ⊠ No	FPGA LPDDR Memory		Power the probe off			

Non-Volatile Memory								
Does the item contain non-volatile memory (i.e., memory whose contents are retained when power is removed)?								
Yes No (If the answer is 'Yes', provide the following information for each type of memory.)								
Memory Type (BBRAM, Flash, EEPROM, etc.):			lifiable:	Function:		Process to Clear:		
STM32F429I Internal FLASH	2M x 8	Yes	⊠ No	STM MCU bootloader		None		
CC3220MODSF serial FLASH 32 Mb Yes		⊠ No	Wi-Fi MCU FW load		None			
CC3220MODSF internal FLASH	1 MB	Yes	⊠ No	Wi-Fi MCU bootloader		None		
Serial Flash W25Q32JVZPIQ	4M x 8	Yes	⊠ No	FPGA FW load		None		
Serial Flash W25Q32JVZPIQ	4M x 8	Yes	⊠ No	Cypress MCU FW load		None		
Media								
Does the item contain media storage capability (i.e., removable or non-removable disk drives, memory cards, etc.)?								
Yes No (If the answer is 'Yes', provide the following information for each type of memory.)								
Sub-Item: Storage Type (Disk, Tape, etc.):		-	Size:	User Modifiable:	Function:		Process to Clear:	
				Yes No				
Additional Information								
Test results from the FI-3000 camera are saved on the users' smart device. For information on how to completely delete the test results from the device, refer to the device's documentation or contact the device's manufacturer.								

Fluke Networks Representative Information							
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