

Date: June 15, 2020

Statement of Memory Volatility

Product and Manufacturer												
Models:	Manufacturer: Fluke Corporation											
TiX650	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:							
DRAM	unknown	☐ Yes ☐ No	Working RAM operation	rking RAM for camera eration		Turn off camera.						

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, Size: Flash, EEPROM, etc.):		User Modifiable:		Function:			Process to Clear:						
Flash	unknown	Yes	⊠ No	No Camera application & configuration – no user data		Return to factory.							
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 Ty (Disk, Tap		•		User Modifiable:		Function:		Process to Clear:					
Memory card slot	emory card slot SD Card		User- choice	⊠ Yes	s No Storage		camera recording	Remove SD Card, discard.					
Additional Information													
All user data is stored in files on the user-removable SD Card.													
Fluke Representative Information													
Name:	Title:		Office	Office Phone:		Fax/Email:							
Pete Bergstrom	te Bergstrom Senior Engineering Manager		None	None		Peter.bergstrom@fluke.com							