



Statement of Memory Volatility

Product and Manufacturer				
Models: 64 Max IR Thermometer		Manufacturer: Fluke Corporation 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)? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> 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	8KB	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Saving the setting date of 64 MAX.	To delete the set date, time, and status of appointment and monitoring, remove the battery when the Product is in sleep mode for longer than 10 seconds.
Non-Volatile Memory				
Does the item contain non-volatile memory (i.e., memory whose contents are retained when power is removed)? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (If the answer is 'Yes', provide the following information for each type of memory.)				
Memory Type (BBRAM, Flash, EEPROM, etc.):	Size:	User Modifiable:	Function:	Process to Clear:

Flash	64KB	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Saving the measurement value which customer want to keep.	On hold status, press SEL key to switch to record review status, press SET key and keep pressing for longer than 10s.
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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.)

	Storage Type (Disk, Tape, etc.):	Size:	User Modifiable:	Function:	Process to Clear:
			<input type="checkbox"/> Yes <input type="checkbox"/> No		

Additional Information

<Example: This is a simple cable tester. FLASH memory is used for program storage and is modified in one instance to store a simple 16-bit number which is used as a calibration factor (called the Nominal Velocity of Propagation). This factor is used to correct the length measurement of a cable. RAM memory is used as operating memory and stack while the unit is running.>

Fluke/Fluke Calibration/Fluke Networks Representative Information

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