Hewlett-Packard Certificate of Volatility							
Model:		Part Number		Address:			
		G3Q58A = M130nw		Hewlett Packard Company			
HP LaserJet Pro M130-M132		G3Q60A = M	1130fw	11311 Chinden Blvd			
Multifunction Printer Series		G3Q62A = N		Boise, ID 83714			
Manufation i filler defies		G3Q68A = M	=	20.00, 12 007 1 1			
		G3Q65A = N					
		0000071 = 10	110ZIW				
		Vola	tile Memory				
Does the device contain volatile memory (Memory whose contents are lost when power is removed)?							
Yes No If Yes please describe the type, size, function, and steps to clear the memory below							
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function: Used for temporary				
DDD2 DDAM	256MB		storage during the processing	g When the printer is powered			
DDR3-DRAM			of jobs and for applications	OFF , the memory is erased.			
		☐ Yes ⊠ No	running on the OS.				
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
Type (ero avi, bro avi, etc).	0120.	Coor Modifiable.	T direction.	Stope to deal memory.			
		☐ Yes ☐ No					
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
		Yes No					
		Non-\	olatile Memory				
Does the device contain no	n-volatile n		whose contents are retained v	then nower is removed)?			
			unction, and steps to clear the				
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
EEPROM	16KB	☐ Yes ⊠ No	Store customer setting data	for Perform NVRAM initialization			
	TOILD		backup/restore	according to service manual, it			
				returns most system parameter			
				in NVRAM to default factory			
				setting.			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
Nand-Flash	128MB	☐ Yes ☒ No	Store firmware code, File system, customer setting da	Permanent storage requires special code to clear or update			
			for backup/restore	firmware- Typically not done by			
			Ter sacrap/resters	the user			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
		Yes No					
Dogo the device sental :	000 010		ass Storage				
Does the device contain m			isk Drive, Tape Backup)? unction, and steps to clear the	memory helow			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
1,700 (1.122), 1.400, 0.60).	0.20.	Yes No	- unouem	Stope to deal memory.			
		<u> </u>					
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
		Yes No					
USB							
Does the item accept USB input and if so, for what purpose (i.e Print Jobs, device firmware updates, scan upload)?							
☐ Yes ☐ No If Yes please describe below The front USB host can accept print jobs, scan uploads, photos and can be used to upload printer firmware.							
	Can any data other than scan upload be sent to the USB device)?						
☐ Yes ☐ No If Yes please describe below							
Rear USB host when configured will accept stored jobs, encrypted files stored and deleted by user.							

RF/RFID					
Does the item use RF or RFID for receive or transmit of any data including remote diagnostics. (e.g. Cellular phone,					
Bluetooth) ☐ Yes ☒ No If Yes please describe below					
Purpose: Wireless Information string					
Frequency:	Bandwidth:				
Modulation:	Effective Radiate Power (ERP):				
Specifications:					
Other Transmission Capabilities					
Does the device employ any other methods of non-wired access to transmit or receive any data whatsoever (e.g. anything					
other than standard hard wired TCP/IP, direct USB, or parallel connections)? ☐ Yes ☐No If Yes please describe below:					
Purpose: Wireless Network Connectivity					
Frequency: 2.4GHz/5GHz	Bandwidth:				
Modulation:	Effective Radiate Power (ERP):				
Specifications: 802.11 b/g/n					
Other Capabilities					
Does the device employ any other method of communications such as a Modem to transmit or receive any data					
whatsoever? Yes No If Yes please describe below:					
Purpose:					
Specifications					
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