Hewlett-Packard Certificate of Volatility							
Model:	Part Number:			Address:			
HP LaserJet Enterprise K00		Q14A = M607n		Hewlett Packard Company			
M607 M608 M609 K00		Q15A = M607dn		11311 Chinden Blvd			
101007, 101000, 101003	ROQ I / A = MOOOII			Boise, ID 83714			
K0Q18A = M608dn							
K0Q20A = M609dh							
KOC		Q21A = M609dn					
Volatile Memory							
Does the device contain volatile memory (Memory whose contents are lost when power is removed)?							
Type (SRAM, DRAM, etc): DDR3 -DRAM	Size: 512MB	User Modifiable: ☐ Yes ⊠ No	Function: Used for temporary storage	Steps to clear memory: When the printer is powered			
DDING-DINAWI	JIZIVID		during the process of jobs, and	off, the memory is erased.			
			for applications that are running on the OS.				
			running on the OS.				
NI V/-I(! NA							
Non-Volatile Memory Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?							
Solution Solution							
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
IOD EEPROM	32 KB	☐ Yes ⊠ No	Store customer setting data for backup/restore	There are no steps to clear this data.			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
SPI Flash	4 MB	⊠ Yes □No	Contains the boot code and	There are no steps to clear this data.			
			factory product configuration data required for the device to function.	data.			
			User modifications are limited to				
			downloading digitally signed HP firmware images.				
(5)			9				
Type (Flash, EEPROM, etc): EEPROM (LAN)	Size: 1 KB	User Modifiable: ☐ Yes ⊠ No	Function: Stores some LAN data/settings	Steps to clear memory: There are no steps to clear this			
				data.			
Type (Flash, EEPROM, etc): SPI Flash (LAN)	Size: 2 MB	User Modifiable: ☐ Yes ⊠ No	Function: Stores some LAN data/settings	Steps to clear memory:			
SFI Flasii (LAN)	Z IVID	☐ res ☐ No	Stores some LAN data/settings	There are no steps to clear this data.			
Mass Storage							
Does the device contain mass storage memory (Hard Disk Drive, Tape Backup)? Yes No If Yes please describe the type, size, function, and steps to clear the memory below							
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
eMMC	4 GB	⊠ Yes □ No	Stores customer data, OS, applications, digitally signed	Power cycle the printer to erase the customer data			
GIVIIVIO	+ GD		firmware images, persistent data,	partition cryptographically.			
			and temporary data used for	2. Instigate a non-secure fast			
Type (HDD, Tape, etc):	Size:	User Modifiable:	processing and system functions. Function:	erase from the EWS. Steps to clear memory:			
HDD	500 GB	⊠ Yes □ No	Stores customer data, OS,	Firmware update			
HP LaserJet Enterprise M608dh M0P32A (Only) uses a 500 GB			applications, digitally signed firmware images, persistent data,				
FIPS Encrypted HDD.			and temporary data used for				
			processing and system functions.				

USB						
Does the item accept USB input and if so, for what purpose (i.e. Print Jobs, device firmware updates, scan upload)?						
Print jobs, HP digitally signed firmware upgrades, 3rd party application loading. USB ports can be disabled.						
Can any data other than scan upload be sent to the USB device)?						
Diagnostic service logs can be uploaded. Print files can be printed via a USB thumb drive.						
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:						
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:						
Frequency: Bandwidth:						
Modulation: Effective Radiate Power (ERP):						
Specifications						
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:						

Author Information							
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