## **Certificate of Volatility**

Certificate of Volatility (1 of 2)

Hewlett-Packard Certificate of Volatility											
Model:	Pa	rt Number:		Α	Address:						
HP LaserJet Enterprise M775dn=CC		775dn=CC522A	M775f = CC523A	Н	Hewlett Packard Company						
					1311 Chinden Blvd						
series			M775zm=L3U50A		Boise, ID 83714						
Series	I IVI /				50lse, 1D 637 14						
Volatile 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:		Steps to clear memory:						
DDR2 - DRAM	1.5 GB	☐ Yes ☒ No	Used for temporary storage		When the printer is powered						
			during the process of jobs, a for applications that are	anu	off, the memory is erased.						
			running on the OS.								
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:		Steps to clear memory:						
. , , , , , , , , , , , , , , , , , , ,	0.20.	Yes No	T direction.		ctope to clear memory.						
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:		Steps to clear memory:						
	☐ Yes ☐										
Non-Volatile Memory											
			whose contents are retained								
			unction, and steps to clear the	e men							
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						
			factory product configuration data required for the device		data.						
			function. User modifications								
			are limited to downloading	3							
			digitally signed HP firmware	,							
			images.								
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:		Steps to clear memory:						
ICB EEPROM	32KB	☐ Yes ⊠ No	Backup device for critical		There are no steps to clear this						
			system counters and produc	ct	data.						
T (5) 1 5500011 ( )	0:		configuration information.		0						
Type (Flash, EEPROM, etc): None	Size:	User Modifiable:	Function:		Steps to clear memory:						
None		│									
		Ma	ass Storage								
Does the device contain m	ass storac										
			unction, and steps to clear the	e men	nory below						
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:		Steps to clear memory:						
Self encrypting Hard	320 GB		Stores customer data, OS,		There are several ways to						
drive, SATA2			applications, digitally signed		erase this:						
			firmware images, persistent		Erase and Unlock Encrypted						
			data, and temporary data us	sed	Disk - This changes the						
			for processing and system		encryption keys rendering all						
			functions. HDD is standard	on	data unreadable.						
			all models.		2. Secure Storage Erase -						
					Erases temporary files and job data by overwriting information						
					one or three times						
					3. Secure Disk Erase - Industry						
					standard ATA Secure Erase.						
					Overwrites all data on the hard						
					drive.						
					4. Secure File Erase - Erases						
					files when jobs finish						
					processing by overwriting them						

Cermicale of Volumny	(2 01 2)								
Type (HDD, Tape, etc):	Size: L	Jser Modifiable:  Yes \ No	Funct	tion:	Steps to clear memory:				
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									
Print jobs, HP digitally signed firmware upgrades, 3rd party application loading. Restore encrypted backed-up system settings. USB ports can be disabled.									
Can any data other than scan upload be sent to the USB device)?  Yes No If Yes please describe below									
Diagnostic service logs can be uploaded. Back-up of encrypted system settings.									
			RF/R	FID					
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:									
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)? $\square$ Yes $\boxtimes$ No If Yes please describe below:									
Purpose:									
				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: Fax modem for re									
Specifications: 33.6 kbs									
·									
Author Information									
Name:	Title:			Email:	Business Unit:				
Casey Campbell	Technica Engineer	l Marketing		Technical.Marketing.com	IPG				
Name:	Title:	Engineer		Email:	Business Unit:				
Henry Wu	Systems	Engineer		Technical.Marketing.com					
Date Prepared: 12/07/2017									