Hewlett-Packard Certificate of Volatility					
Model: HP LaserJet Managed MFP E825XXdn HP LaserJet Managed Flow MFP E825XXz	Part Nun Managed X3A69A= X3A72A=	nber: d E82540dn E82550dn E82560dn E82540z E82550z	rtificate of Volatilit	Δ - 1	Address: Hewlett Packard Company 1311 Chinden Blvd Boise, ID 83714
Volatile Memory					
Does the device contain volatile memory (Memory whose contents are lost when power is removed)? Your No. If Yes please describe the type, size, function, and steps to clear the memory below					
Type (SRAM, DRAM, etc.): SHDDR3 - DRAM 30 1 bc 4	ze: P Formatter GB- Obsidian GB –Accel ard GB - Main ormatter	User Modifiable: ☐ Yes ⊠ No	Function: Operation system and print/scan buffer		Steps to clear memory: When the printer is powered off the memory is erased.
Type (SRAM, DRAM, etc.): S	ze:	User Modifiable: Yes No	Function:		Steps to clear memory:

Non-Volatile Memory				
Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?				
			tion, and steps to clear the mer	
Type (Flash, EEPROM, etc.):	Size:	User Modifiable:	Function:	Steps to clear memory:
IOD EEPROM	32KB	☐ Yes ⊠ No	Store customer setting data	There are no steps to clear this
			for backup/restore	data.
Type (Flash, EEPROM, etc.):	Size:	User Modifiable:	Function:	Steps to clear memory:
HP side: SPI Flash				
	4MB	⊠ Yes ⊡No	Contains the boot code and	There are no steps to clear this
			factory product	data
			configuration data required	
			for the device to function.	
			User modifications are	
			limited to downloading	
			digitally signed HP firmware	
			images.	
Type (Flash, EEPROM, etc.):	Size:	User Modifiable:	Function:	Steps to clear memory:
Samsung MSOK :		☐ Yes ⊠ No	TPM NVRAM - stores HP-	Drive lock password can be
MSOK – TPM NVRAM	2 KB		signed immutable ID	changed through the device
MSOK - EEProm	32 KB		certificate and associated	embedded web server
MSOK – CRUM	32 KB		RSA key pair in locked	interface.
			memory.	No other data stored on the
			EEProm - stores device	MSOK can be cleared.
			lifecycle data (e.g. device	
			page counts), copy of	
			device speed license, and	
			SED (self-encrypting drive)	
			drive lock password.	
			CRUM - stores device page	
			counts, consumables	
			information, device speed	
			information, and product	
			serial number.	
			SCHALHUHIDEL.	

	Mass Storage				
Does the device contain mas	s storage me				
			tion, and steps to clear the m	emory below	
Type (HDD, Tape, etc.):	Size:	User Modifiable:	Function:	Steps to clear memory:	
2 – Hard Drives (1 – HP	320GB/ea		Stores customer data, OS,	1. Secure Storage Erase –	
formatter & 1 – Main board)	0_0_0		applications, digitally	Areas temporary files and job	
,			signed firmware images,	data by overwriting information	
			persistent data, and	overwriting information one or	
			temporary data used for	three times.	
			processing and system	2. Secure Disk Erase – Erases	
			functions.	files when jobs finish	
				processing by overwriting them	
				one or three times.	
				3. Secure File Erase – Erases	
				files when jobs finish	
				processing by overwriting them	
				one or three times.	
		Ontional	lace Storage		
Does the device contain mas	e etorado mo		lass Storage		
			tion, and steps to clear the m	emory helow	
Type (HDD, Tape, etc.):	Size:	User Modifiable:		Steps to clear memory:	
Optional Formatter HDD 500			Stores customer data,	Erase and Unlock Encrypted	
GB FIPS Encrypted HDD			OS, applications,	Disk – This changes the	
1			digitally signed firmware	Encryption keys rendering all	
			images, persistent data,	data unreadable.	
			and temporary data	2. Secure Storage Erase –	
			used for processing and	Areas temporary files and job	
			system functions.	data by overwriting information	
				overwriting information one or	
				three times.	
				3. Secure Disk Erase – Erases	
				files when jobs finish processing by overwriting them one or three	
				times.	
				4. Secure File Erase – Erases	
				files when jobs finish processing	
				by overwriting them one or three	
				times.	
		l	ISB		
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)?					
☐ Yes ☐ No If Yes please describe below					
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) \square Yes \boxtimes No If Yes please describe below					
Purpose:					
Frequency:	Frequency: Bandwidth:				
Modulation:			Effective Radiate Power (E	ERP):	
Specifications:					
Other Transmission Capabilities					
			SSION Capabilities		

Does the device employ any other methods of non-wired acc	ess 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: WiFi Direct Print			
Frequency: 2.4 GHz, 5GHz	Bandwidth: 2401 - 2495 MHz; depending on selected		
	channel in 2.4GHz band.		
	5180 - 5825 MHz; depending on selected channel in 5GHz		
	band.		
Modulation:	Effective Radiate Power (ERP):		
Specifications: 802.11 b/g/n			

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: Device Beaconing, Secure Print Apps			
Frequency: 2.4 GHz	Bandwidth: 2400-2483.5 MHz; depending on selected		
	channel.		
Modulation:	Effective Radiate Power (ERP):		
Specifications: BTLE4.0 compliant			

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						
Name Title Email Business Unit						
John Mast	Technical Marketing Engineer	Technical.Marketing@hp.com	IPG			
Robert Mejia	System Engineer	Technical.Marketing@hp.com	IPG			
Date Prepared: 9/14/2018						