Certificate of Volatility M806

Hewlett-Packard Certificate of Volatility								
Model:		Part Number:		Address:				
		CZ245A = M806x+		Hewlett Packard Company				
M806		0.7P69A = M806x	+	11311 Chinden Blvd				
	-	DIT CON MICOON.		Boise, ID 83714				
		Volatile Memory		B0100, 1B 007 14				
Does the device contain volatile memory (Memory whose contents are lost when power is removed)? 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 GB	☐ Yes ⊠ No	Used for temporary storage	When the printer is powered off, the				
			during the process of jobs, a	d memory is erased.				
			for applications that is runni	ng				
			on the OS. (Note: Total					
			memory consists of 512MB board and an additional	on				
			512MB DIMM)					
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		☐ Yes ☐ No						
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
		Yes No						
Non-Volatile Memory								
Does the device contain no	n_volatil	e memory (Memory)	whose contents are retained v	when nower is removed)?				
Yes No If Yes ple	ase desc	cribe the type, size, fu	unction, and steps to clear the	memory below				
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 function. User modifications					
			are limited to downloading					
			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 data.				
			system counters and produc	t				
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	configuration information.	Steps to clear memory:				
None	SIZE.	Yes No	Tunction.	Steps to clear memory.				
			Mass Storage					
Does the device contain m	ass stora	age memory (Hard D	isk Drive, Tape Backup)?					
Type (HDD, Tape, etc):	ase desc Size:	User Modifiable:	unction, and steps to clear the Function:					
Self encrypting Hard	320 GB		Stores customer data, OS,	Steps to clear memory:				
drive. SATA2	320 OD	Z Te3 ☐ NO	applications, digitally signed	From the the Pre-boot menu				
a o, o,			firmware images, persistent	choose format disk.				
			data, and temporary data us					
			for processing and system					
			functions. (HDD used on the					
			M806dx bundle only.					

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. 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: Product contains an integrated WiFi/NFC accessory module consisting of an HP Umber WiFi 802.11n and Near						
Filed Communication (NFC) radio. The WiFi portion acts in Access Point mode ONLY and provides AP client connection						
capability. NFC is used to pass NDEF tag data (WiFi SSID, WPA configuration data). The latter is used to enable						
wireless direct print for mobile devices.						
Frequency: 2.4Ghz to 2.5Ghz ISM band (WiFi);	Bandwidth: 1Mhz Bandwidth (WiFi);					
13.56mhz ISO/IEC 18000-3 (NFC)	14Khz bandwidth (+-7Khz off center 13.56Mhz) (NFC)					
Modulation:	Effective Radiate Power (ERP): Power output max is 20dBm for					
DSSS / OFDM modulation (WiFi)	WiFi; (Note: Power out max for WiFi can be different in some					
	regions and controlled by FW).					
	Power output is 23dBm, into an 50 ohm transformer, for NFC;					
	(Note: There will be some "loss" in the antenna and therefore this					
	is not all radiated in to the air.)					
Specifications: WiFi has 13 Channel support (@ a spacing of 20MHz) for B, G, & N modes; NFC is cable of reading /						
writing via the following speeds: 424 kbit/s Manchester / 10% ASK Manchester, 10% ASK; 212 kbit/s Manchester / 10%						
ASK Manchester, 10% ASK; 106 kbit/s Modified Miller / 100% ASK Manchester, 10% ASK						
Integrated module utilizes a USB 2.0 backplane interface.						

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:			
Debbie Tuckness	Technical Marketing Engineer	Technical.marketing@hp.com	IPG			
Name: Robert Mejia	Title: System Engineer	Email: Technical.marketing@hp.com	Business Unit: IPG			
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