Letter of Volatility							
Model Number:	Part Number: Manufacturer:						
HP PageWide Pro 750dn	Y3Z44A	<u> </u>	Street Address:				
			HP, Inc.				
				Ave, Suite 210			
		X/ 1 49	Vancouver, WA 98683				
Describe items contain value		Volatile					
Yes Yes							
				type (use additional sheets if required)			
Type (SRAM, DRAM,	Size 512MB	User Modifiable: ☐ Yes	Function: Contains	Process to Sanitize: Power Off printer			
etc): DDR3 DRAM (3 devices)	+	No	decompressed	Fower On printer			
DDR3 DRAW (3 devices)	512MB,	INO	system				
			firmware and				
	and		print data				
	512MB		during printing				
Type (SRAM, DRAM,	Size:	User Modifiable:	Function:	Process to Sanitize:			
etc):		☐ Yes					
		□ No					
		Non-Volati	lo Momory				
Does the item contain non-	volatila mu			s are retained when power is			
removed)? Yes	voiatiie iiie	emory (i.e., memory ☐ No	y whose content	s are retained when power is			
Type (eMMC, Flash,	Size:	User Modifiable:	Function:	Process to Sanitize:			
EEPROM, etc):eMMC (1	8GB	Yes	System	On units with older versions of Firmware			
device)	eMMC	□ No	Firmware and	(versions LIMOFWPP1N002 through			
,			firmware	1N005), User preferences and user			
			upgrade,	variables, image data, and encrypted job			
			system control data, user	storage and PIN printing cleared by performing a reset via "Restore Factory			
			preferences,	Defaults". Access to this function can be			
			user variables,	found under:			
			image data,	Home menu			
			and encrypted	Support tools			
			job storage	Maintenance			
			and PIN	"Restore Factory Defaults"			
			printing.	On units with newer versions of Firmware			
				(version LIMOFWPP1N006 or greater),			
				User preferences and user variables,			
				image data, and encrypted job storage			
				and PIN printing cleared by performing a			
				reset via the "Cold Reset"			
				function. Access to this function can be			
				found under: Home menu			
				Support tools			
				Service (Note: the user needs to			
				enter the Service pin			
				number at this screen			
				and after, the unit will			
				boot into the Service			
				mode screen) Maintenance			
				Restore Factory Defaults			
				Cold Reset			
	<u> </u>	<u> </u>	<u> </u>	Cold Meset			

				A second method to sanitize Image data, encrypted job storage and PIN printing can be performed using the printer's Embedded Web Server (EWS). Using a web browser on the same network as the printer, browse to the printer's IP address. Select the "Settings" tab at the top, and then from the left navigation bar, select the "Security->Protect Stored Data" menu items. Near the bottom of the page will be the section called "Erase Job Data". Click on the "Erase Now" button. See the Administrator's Guide for more details.
Type (eMMC, Flash, EEPROM, etc): EEPROM (2 devices)	Size: 64kB 32kB	User Modifiable: Yes No	Function: Contains system control data, user preferences, and variables.	Process to Sanitize: User preferences and variables are cleared the following way: Unplug AC power cord. While pressing the front of the unit's On/Off button, plug in the AC power cord. Hold the ON/OFF button until the unit boots up into a special mode with the screen blank and only "Home" and "Back" LED buttons lit on the front panel. Press "home, back, home, home", then "menu", then press "next" two times, then press "OK" to initiate a full reset. Please be aware you may want to do a "Restore Factory Defaults" from the Printer Maintenance screen after you do the full reset.
Type (eMMC, Flash, EEPROM, etc): EEPROM (2 devices)	Size: 64kB, and 64kB	User Modifiable: ☐ Yes ☐ No	Function: Contains backup of critical system control data.	Process to Sanitize: N/A, no user info stored here.
Type (eMMC, Flash, EEPROM, etc): Secure EEPROM	Size: 18kB	User Modifiable: ☐ Yes ☐ No	Function: Contains secure internal printer data.	Process to Sanitize: N/A, no user info stored here.
Type (eMMC, Flash, EEPROM, etc): EEPROM (1 device)	Size: 1kB,	User Modifiable: ☐ Yes ☐ No	Function: Contains internal printer data.	Process to Sanitize: N/A, no user info stored here.

Media						
Does the item contain media storage capability (i.e., removable or non-removable disk drives, tape drives,						
	Yes	1 7 ()	□ No	, 1		
		User Modifiable: Yes No		Process to Sanitize: On units with older versions of Firmware (versions LIMOFWPP1N002 through 1N005), User preferences and user variables, image data, and encrypted job storage and PIN printing cleared by performing a reset via "Restore Factory Defaults". Access to this function can be found under: Home menu Support tools Maintenance "Restore Factory Defaults" On units with newer versions of Firmware (version LIMOFWPP1N006 or greater), User preferences and user variables, image data, and encrypted job storage and PIN printing cleared by performing a reset via the "Cold Reset" function. Access to this function can be found under: Home menu Support tools Service (Note: the user needs to enter the Service pin number at this screen and after, the unit will boot into the Service mode screen) Maintenance Restore Factory Defaults Cold Reset A second method to sanitize Image data, encrypted job storage and PIN printing can be performed using the printer's Embedded Web Server (EWS). Using a web browser on the same network as the printer, browse to the printer's IP address. Select the "Settings" tab at the top, and then from the left navigation bar, select the "Security->Protect Stored Data" menu items. Near the bottom of the page will be the section called "Erase Job Data". Click on the "Erase Now" button.		
				See the Administrator's Guide for more		
Additional Information				details.		

Additional Information:

The media storage capability described here is an option where the internal eMMC memory system can be upgraded from the standard 8GB to the optional 128GB. The fact this memory can be upgraded makes it "removable" from the upgrade standpoint, but it is not "removable" in the same fashion as is a USB thumb drive. Job storage data, Pin Printing data and Digital send data are encrypted using an AES 256 encryption algorithm. User private data and Fax data use an AES 128 encryption algorithm. While all user data, job storage data, Pin Printing data, Digital send data, and Fax data are encrypted on the eMMC memory (standard or upgrade sizes), the process of encryption is a software process which provides the encryption capabilities.

Does the item accept USB input and if so, for what purpose (i.e Print Jobs, device firmware updates, scan						
upload)? Yes - Purpose is for Print Jobs, Device FW updates, scan uploads and 3 rd part application loading.						
Can any data other than scan upload be sent to the USB device? Yes -Diagnostic service logs can be uploaded. Back-up of encrypted system settings. Supports Hardware Integration Pocket (HIP) devices.						
Additional Information: This product has both a USB device port and 2 USB host ports. Data on the USB host ports can be accessed from the device port. Also, an internal mini-B USB port enables an accessory option where a Hardware Integration Pocket (HIP) device can be added. The HIP option conforms to the HIP protocol and enables both HP and 3 rd party hardware/software. The HIP device does not ship with the product and is added by the user as an option.						
	RF/	RFID				
Does the item use RF or F Phone, Wifi, Bluetooth) Tes	RFID for receive or transmit o	f <u>any</u> data including remote diagno	stics. (e.g. Cellular			
Additional Information:						
	Other Transmis	sion 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						
Additional Information:						
Other Capabilities						
Does the device employ any data whatsoever? ☐ Yes	any other method of comm	nunications such as a Modem to	transmit or receive			
Additional Information:						
Vendor Engineer/SME Representative Information						
Name:	Title:	Email:	Business Unit:			
Richard Seton	Technical Marketing Engineer	technical.marketing@hp.com	IPG			
Name:	Title:	Email:	Business Unit:			
Paul Bliley	Lead Electrical Engineer	technical.marketing@hp.com	IPG			
		Date Completed -	1/30/2018			

USB