

Xerox Phaser 8860 MFP printer Letter of Volatility

The chart below shows the corresponding memory types for the Xerox Phaser 8860 MFP printer. Please note, there are no remnants of customer print data retained in the printer when both of the following are true:

- (a) The power is turned off
- (b) The hard disk drive is removed (from printers with hard drives)

Phaser 8860 MFP Model Number	Memory Size Standard/ Maximum	Memory Type	Volatility	User Data
8860 MFP/D	512MB/1GB 40GB	DDR SDRAM	Volatile	Yes
All Models		Hard Disk (Standard)	Non-volatile	Yes
All models	8K (Head) 32 Byte (Maintenance kit) 16K(N/W, Engine) 4Mbit/(FPGA) 4MB 32K	EEPROM	Non-Volatile	No***
All models		EEPROM	Non-Volatile	No***
All models		EEPROM	Non-Volatile	No***
All models		EEPROM	Non-Volatile	No***
All models		Flash	Non-Volatile	No***
All models		Configuration Card(EEPROM)	Non-Volatile	No***

Note:

Flash is used for Firmware code and contains no user data.

*** *All EEPROM's do not contain user print data*