

## Xerox WorkCentre M15 / M15i Multifunction Statement of Volatility

The chart below shows the corresponding memory types for the Xerox WorkCentre M15 / M15i Multifunction. Please note, on the M15i there is a residual of customer scan, copy, print & fax data retained in the device when the power is turned off.

However, this data can be cleared from the machine by using a front panel sequence to selectively clear buffers. See note # 4 below for additional detail.

Model Number M15	<b>Memory Type</b> SDRAM (scan, copy print buffer @ 16 MB)	<b>Volatility</b> Volatile	User Data Yes <sup>1</sup>
	Flash / ROM	Non-Volatile	No <sup>3</sup>
	SDRAM (battery backed @ 128 KB)	Non-Volatile	No <sup>2</sup>
M15i	SDRAM (battery backed scan, copy, print & fax buffers @ 16 MB and 4 MB for font storage)	Non-Volatile	No⁴
	Flash / ROM	Non-Volatile	No <sup>3</sup>
	SDRAM (battery backed @ 128 KB)	Non-Volatile	No <sup>2</sup>

## Notes:

<sup>1</sup> Will lose information when device is powered off for 10 seconds or more.

- <sup>2</sup> Contains printer configuration and operational parameters. It does not contain user print, copy or scan data or images.
- <sup>3</sup> Is used for firmware code and contains no user or image data.

<sup>4</sup> Contains user and or scan/copy/print/FAX image data. There is a "memory clear" function under "System Admin" that allows a user to manually clear scan, copy, print & fax buffers of residual image data.