## Xerox<sup>®</sup> VersaLink<sup>®</sup> Single Function Printer Productivity Kit – (HDD/SSD)

## FEATURES ENABLED WITH THE PRODUCTIVITY KIT

HDD Overwrite (does not apply to SSD)  Immediate  On Demand  Scheduled	Overwrite deletes and overwrites disk sectors that temporarily contain electronic image data. This process is initiated at the completion of each job. It can also be manually initiated or scheduled by administrators and/or users.
Storage of Fonts, Macros and Forms/Overlays.	Adding the Productivity Kit (hard disk drive (HDD) or solid state drive (SSD)) allows permanent storage of downloaded PCL and PostScript fonts, as well as storage of Macros and Forms/Overlays that are used in a variable-data workflow. For example, without the Productivity Kit (HDD or SSD), the Xerox Font Management Utility (FMU) will only load fonts into device memory, which will be purged during the next Restart or POPO (Power-Off-Power-On) cycle.
ThinPrint®	ThinPrint is a third party solution that enables print data compression, thereby reducing network bandwidth consumed for print job submission.

## FEATURES ENHANCED WITH THE PRODUCTIVITY KIT

Local User Profiles • Increases from 50 to 1000	The storage of local user profiles increases from 50 users to 1000. This applies to users who have personalized their experience on the user interface (this is not tied to the Unified Address Book; it supports 2,000 contacts regardless of the productivity kit being present).
<ul><li>Stored Jobs</li><li>Secure, Personal and Saved: 1,000</li><li>Total saved pages: 9,999</li></ul>	The maximum number of stored jobs does not change, but larger jobs can be stored.
Xerox® Standard Accounting increases from 1,000 to 9,999     Job Based Accounting (JBA) IDs increase from 1,000 to 60,000	Additional users can be tracked using Xerox® Standard Accounting and many more jobs can be tracked in JBA.
<ul> <li>App storage</li> <li>App storage increases from 60 MB to 2 GB</li> <li>Maximum of 64 apps regardless of HDD/SSD (including 4 inbox)</li> </ul>	The number of installable apps does not change, but the space individual apps can use increases. All apps share 60 MB of space without HDD/SSD; this increases to 2 GB with HDD/SSD. Most apps are 2 to 4 MB in size.

