



TASKalfa 820/620

Black & White Multifunctional Systems

EVERY DOCUMENT. EVERY TASK. EVERY TIME.



TASKalfa 820/620 | Black & White Multifunctional Systems

Document imaging is an essential task of every business. The **TASKalfa 820/620 Black & White Multifunctional Systems** from Kyocera put you in control of printing, copying, and scanning, with high-speed performance and maximum productivity. These multifunctionals are **true powerhouses**, combining **exceptional imaging** and a robust array of features designed to **improve efficiency** and document workflow – all in a sleek black and silver exterior design.

Developed with the award-winning imaging system that completed an unprecedented **2.5**+ **Million Page Reliability Evaluation** from Buyers Laboratory, Inc., the TASKalfa 820/620 deliver the **ultra-reliability, power** and **productivity** that large workgroups and fast-paced departments expect from high-volume devices. The power of fast speed and consistent output quality, combined with Kyocera's unique long life technology and solution integration capabilities engineered into every TASKalfa 820/620 MFP, assure **superior document imaging** every time. *That's TASKalfa's number one priority.*

Only from Kyocera

Since 1959, Kyocera has successfully developed innovative technologies that have helped set industry standards for engineering and quality. In the field of document imaging, Kyocera Mita Corporation is a well-known and respected provider of leading-edge multifunctional products, laser printers, as well as software and network solutions to organizations of all sizes and specializations. Our awardwinning technology incorporates long life imaging components that can dramatically lower your total cost while providing the high productivity and exceptional image quality that your business demands. Kyocera continually strives to raise the bar for excellence in both products and service including:

- Award-winning ultra-reliability
- Easy-to-use technology
- Environmentally friendly devices
- High standards of integrity
- Commitment to quality control
- Unsurpassed performance



Performance at Its Best!

AWARD-WINNING RELIABILITY FOR DOCUMENT IMAGING YOUR BUSINESS CAN DEPEND ON

The reliability factor sets Kyocera apart from the competition. Kyocera MFPs are consistently recognized by industry analysts and users for their long life consumables and components, as well as unsurpassed preventive maintenance intervals.

- Innovative technology extends Kyocera's long life consumables, reducing the frequency to replace major components
- Industry-leading preventive maintenance intervals reduce the overall frequency of service calls and maximize uptime
- The TASKalfa 820/620 incorporate Kyocera's patented Amorphous Silicon drum technology, with rated yields of 4.8 and 3.6 million pages respectively for a durable imaging system day-in and day-out
- High maximum monthly volumes set at 500,000 pages for the TASKalfa 820 and 350,000 pages for the TASKalfa 620, ensure busy work environments can efficiently meet critical demands and deadlines

Your business is your top priority, and you demand uncompromising dependability across your entire enterprise. The TASKalfa 820/620 deliver a winning, long-term solution for all your critical document imaging requirements. *It's ultra-reliability at its best!*

MAKE THE RIGHT IMPRESSION WITH PROFESSIONAL FINISHING

Conveying a professional image is critical to your business, and your printed documents should make a statement. The TASKalfa 820/620 can be configured to enhance your printed communications with **various finishing features that bring flexibility to your output**, including multi-position stapling and hole punch. The optional booklet folder adds refinement, through the creation of saddle-stitched booklets either from the desktop or from hardcopy originals.

For highly active workgroups, an optional five-bin multi-tray allows multiple users to easily separate their finished documents into a designated tray, so their output is readily accessible when needed.



IMPRESSIVE PAPER CAPACITY

The TASKalfa 820/620 provide **outstanding paper capacity**, offering dual 525 sheet adjustable paper drawers, dual 1,500 sheet letter decks and a 100 sheet multi-purpose tray for a standard paper capacity of 4,150 sheets. For paper-intensive environments, the TASKalfa 820/620 can be configured with a choice of two 4,000 sheet large capacity trays, maximizing throughput capacity to an exceptional 8,150 sheets. You can print what you need, when you need it, without stopping to reload. *Now that's high-performance!*



TASKalfa 820/620:

POWER AT THE DEVICE AND AT THE DESKTOP

Count on the TASKalfa 820/620 to deliver results, whether you need to print multiple sets of a 100-page meeting report, statement stuffers announcing your new product, or ledger sized flow charts detailing your activities for the next month. When taking advantage of optional network print, Kyocera's advanced **KX Driver** allows users to access the unique features integrated into each TASKalfa MFP from one common print driver.



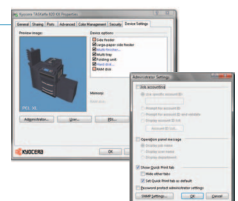
The KX Driver's **Quick Print Tab** gives you commonly used print features from one screen. Create and save a custom profile for statement stuffers and another for your flowcharts. Professionally finished documents are only a click away!



Using the KX Driver's **Basic Tab**, you can quickly and easily designate page attributes, such as print size, media type, paper source, and 2-sided printing, as well as the number of copies you need.



Speed up your finishing with the unique **Finishing Tab**, that lets you assign job features such as multi-position staple, sub-set stapling for complex reports, 2/3 hole punch, saddle-stitch booklets and more!



The KX Properties Screen puts

administrators in control. Select settings, job accounting for department chargebacks, languages, page description languages, and auto configure any and all TASKalfa MFPs on the network.



4,000 Sheet Large Capacity Tray

- Letter Sized Sheets
- 16 lb Bond 90 lb Index



4,000 Sheet Large Capacity Tray

- Letter, Legal, or Ledger Sized Sheets (adjustable)
 - 16 lb Bond 90 lb Index





FLEXIBLE CONFIGURATION OPTIONS

Power, Performance, Flexibility





3,000 Sheet Document Finisher

- Multi-Position Staple
- Optional 2 and 3 Hole Punch
- **Optional 5 Bin Multi-Tray**
- **Optional Booklet Folder** 16 lb Bond – 110 lb Index



- **Optional 5 Bin Multi-Tray for** 3,000 Sheet Finisher
- 150 Pages per Bin
- Specify Trays for Multiple Users
- Letter to Ledger Sized Sheets
- Accepts Finished Output
- 13 lb Bond 90 lb Index



Optional Booklet Folder for 3,000 Sheet Finisher

- Folding up to 16 Sheets
- Saddle Stitch
- Letter, Legal, or Ledger Sized Booklets
- 16 lb Bond 110 lb Index

PERFORMANCE WITHOUT COMPROMISE

- **Dual Scan Document Processor** A high capacity of 260 sheets at network scan speeds up to a fast 100 images per minute improves department productivity - with the versatility to handle multiple paper sizes and mixed originals.
- **Advanced Finishing** This robust finisher supports multi-position stapling, with options including 2/3 hole punch, multi-tray, and booklet folding, bringing advanced finishing needs in-house.
 - Versatile Paper Handling Standard duplex and a 4,150 sheet paper capacity from 5 sources enhances flexibility, with statement to ledger sized paper and paper weights up to 110 lb Index.
- Network Print The high-performance 600MHz print system supports PCL and Postscript, and can connect to virtually any network environment.
- **Optional Large Capacity Trays** For paper-intensive environments, the choice of 2 optional large capacity trays increases paper capacity to 8,150 sheets, reducing the frequency to reload paper.
- **Optional Network Scan** Enhance your file sharing and archiving with advanced scanning capabilities: Scan to e-mail, Scan to Folder, and Scan to FTP.
- **High Capacity Toner** A high capacity toner yield of 55,000 pages (at 6% coverage) means busy work environments will be replacing toner less frequently while working more productively.

High Yield Imaging Drum – The industry leading, highly durable Amorphous Silicon drum developed by Kyocera has a rated yield of up to 4.8 million pages for maximum uptime.

- Easy-to-Use Touch Screen Display Hard keys and the intuitive large touch screen display allow any user to navigate quickly and efficiently for all their copy and scan requirements.
- Security & Compliance Flexible features help your business meet security objectives and other requirements, such as Section 508 Compliance.

Harness the Full Potential of Your TASKalfa MFP

MAXIMIZE YOUR IMAGING CAPABILITIES WITH NETWORK PRINT AND SCAN

Enhancing the functionality of the TASKalfa 820/620 with optional network printing and scanning systems will transform your business for any task – whether it's hardcopy or electronic. The TASKalfa 820/620 connect easily to any network and allow your business to work at optimum efficiency.

Network Printing

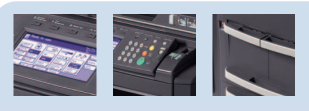
The extra-large paper capacity of the TASKalfa 820/620 makes them tailor made to meet the high volume demands of busy workgroups through their network printing option. With the optional print system, the TASKalfa 820/620 become powerful network printers, ensuring your electronic documents are printed efficiently the first time, every time by incorporating:

- A fast 600MHz print controller
- Productive output speeds
- Crisp 600 x 600 dpi imaging
- Standard PCL and PostScript page description languages
- The ability to connect to virtually any network

Enhanced Capabilities with Optional Network Scanning

Document scanning is a critical component to today's business. The TASKalfa 820/620 feature an impressive standard 260 Sheet Dual Scan Document Processor that quickly scans hardcopy originals in a single pass, at speeds up to 100 images per minute – among the fastest in its class. By adding the optional scan system, you can take advantage of high performance scanning features that will boost productivity within your enterprise.

- Scan to e-mail, Scan to Folder, Scan to FTP, TWAIN support
- 200 600 dpi resolution
- PDF and TIFF file formats



Section 508 Compliance requires all electronic and information technology products be accessible to individuals with disabilities. The TASKalfa 820/620 are equipped with an array of features that facilitate use, including:

- Large easy-to-view display
- Adjustable control panel
- Adjustable tilt document processor
- Easy-to-open and close paper drawers and decks
- Wide paper drawer handles with top and bottom accessibility

Maximize Performance with Kyocera Solutions

DOCUMENT CREATION & OUTPUT

Printing the business documents you create and use every day is essential for effective communication, both inside and outside your company. Kyocera's Solutions for Document Creation & Output improve workplace productivity and efficiency. Kyocera's native page description language, PRESCRIBE®, offers your business a flexible, on-demand printing solution for forms, letterhead and similar corporate documents. PRESCRIBE eliminates the cost and storage space associated with preprinted forms and will improve productivity on your important back-office applications.

Enhance your Windows[®] desktop through Kyocera's **KX Driver** and PDF Direct Print for fast printing and full access to device features.

SECURITY & COMPLIANCE



Securing your business assets and maintaining confidentiality of data is a growing strategic initiative for many companies. Kyocera's Solutions addressing Security & Compliance are incredibly flexible to fit the needs of your diverse network and your

company's printing, copying or scanning requirements.

Kyocera provides a broad range of optional security solutions: Our Data Security Kit ensures your business critical information is never compromised; device printing features such as Secure Print and Virtual Mailbox require passwords to enable output directly at the device, and the KX Driver allows you to add a Security Watermark to your documents to deter unauthorized copying. Kyocera's server-based PrintQ Manager Secure Job Release allows users to access their secured documents stored at a server from any PrintQ manager-enabled TASKalfa MFP; and for businesses and organizations instituting IPv6 (Internet Protocol version 6) to their infrastructure, an optional IPv6 converter for the TASKalfa 820/620 ensures compliance and security standards can be met.

DOCUMENT MANAGEMENT

Scanning, routing, archiving and retrieving documents streamline any company's workflow. The TASKalfa 820/620 provide your business with easy-to-use scan features, while also offering more robust Document Management solutions such as our KYOcapture and KYOcapture Express. KYOcapture integrates with many of the industry's best-recognized document management systems such as SentryFile, LaserFiche®, Documentum®, SharePoint® and more.

For businesses requiring 'on-demand' access of documents at the MFP, Kyocera's e-MPS and Document Storage for the TASKalfa 820/620 are critical features that allow users to store electronic and hardcopy documents directly at the MFP for quick retrieval.

Kyocera's Document Management Solutions are scalable and flexible for your business, delivering a solution that fits your company's requirements today, and an upgrade path for your growing requirements tomorrow.

NETWORK & DEVICE MANAGEMENT



Kyocera's suite of Network & Device Management Solutions provides your IT infrastructure with the essential tools it needs to manage and maintain your output devices, keeping your operation running efficiently. This comprehensive set of value-added utilities and software include the PC-based KMnet Viewer and web-based KMnet Admin for device management, cost control and department accounting; and PrintQ Manager, a device management solution that incorporates print queue monitoring and server-based security for output of documents.

CREATING PROACTIVE BUSINESS SOLUTIONS WHILE WORKING TO KEEP THE FUTURE GREEN

Kyocera is committed to pursuing a harmonious balance between economic development and environmental preservation. We adhere to the goals of our worldwide Environmental Action Plan in developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising your productivity.

- Long Life Components and Consumables
- ٠ **Energy Star Compliant**
- Restriction of Hazardous Substances (RoHS) Compliant
- ٠ Fast Warm-up Time

- **Power-Saving Sleep Mode**
- **Duplex and Combine Copy Modes**
- Low Noise Levels
- Minimal Ozone Emissions



Kyocera Mita America was awarded the 2008 Excellence in Partnership (EIP) award for Industry Green Contractor from the U.S. Government's General Services Administration (GSA) in recognition for its environmental commitment. The GSA Integrated Workplace Acquisition Center (IWAC) Center, in the category of technologies and electronics, also recognized Kyocera with the Evergreen Award as an environmentally conscious business with strong efforts in recycling, affirmative procurement, and waste reduction. Additionally, our U.S. facility's Environmental Management System (EMS) has achieved ISO14001:2004 certification, which distinguishes corporations that effectively manage how their activities, products and services impact the environment.



TASKalfa 820/620



Shown with optional 4,000 Sheet Adjustable LCT, 3,000 Sheet Finisher with Multi-Tray and Booklet Folder



The TASKalfa 820/620 come standard with a productive Dual Scan Document Processor (maximum capacity of 260 sheets)



Standard paper capacity is an impressive 4,150 sheets, featuring dual 1,500 Sheet Letter Decks and dual 525 Sheet Adjustable Paper Drawers



The TASKalfa 820/620 feature High Capacity Toner rated for 55,000 pages (6%). Replacing toner containers is a simple task for any user.

| Basic Specifications | |
|--|--|
| Configuration | Black & White Multifunctional System - Copy / Optional Print / Optional Scan |
| Pages Per Minute | TASKalfa 820 — Letter: 82 ppm; Legal: 50 ppm; Ledger: 41 ppm |
| | TASKalfa 620 — Letter: 62 ppm; Legal: 37 ppm; Ledger: 31 ppm |
| Warm-up Time | 30 Seconds or Less |
| First Copy/Print Out Time | TASKalfa 820: 2.9 Seconds; TASKalfa 620: 3.6 Seconds |
| Copy Resolution Copy/Scan Memory / Hard Disk Drive (HDD) | 1,800 x 600 dpi (interpolated); 600 x 600 dpi 128 MB RAM / 40 GB HDD |
| Duplex | Standard Stackless, Statement to Ledger, 16 - 43 lb Bond |
| Electrical Requirements / Weight | 120V, 60Hz, 16.0 A / 414.5 lbs (mainframe and DP) |
| Max Monthly Duty Cycle | TASKalfa 820: 500,000 Pages Per Month; TASKalfa 620: 350,000 Pages Per Month |
| | |
| Paper Supply | Dual ERE Chart Universal Duravera Dual 1 500 Chart Latter Dealer 100 Chart MDT |
| Standard Paper Sources | Dual 525 Sheet Universal Drawers, Dual 1,500 Sheet Letter Decks, 100 Sheet MPT; |
| Ontional Dapar Sources | Auto Selection / Switching, Add Paper While Running PF-650(B): 4,000 Sheet Large Capacity Tray - Letter |
| Optional Paper Sources | PF-660(B): 4,000 Sheet Large Capacity Tray - Letter to Ledger |
| Paper Capacity | Standard: 4.150 Sheets: Maximum: 8.150 Sheets |
| | |
| Paper Size | 5.5" x 8.5" - 11" x 17" (Statement to Ledger) |
| Paper Weight | 12 lb Bond - 90 lb Index; MPT: 13 lb Bond - 110 lb Index |
| Input Materials | Bond Paper, Recycled Paper, Transparencies, Labels, Envelopes |
| Document Processor | |
| Type / Capacity | Dual Scan Document Processor / 260 Sheets (Letter) |
| Scan Speed for Copy | 82 ipm |
| Acceptable Originals / Weights | 5.5" x 8.5" - 11" x 17", Mixed Size Originals / 13 - 43 lb Bond |
| Duplex | |
| Paper Size | 5.5" x 8.5" - 11" x 17" (Statement to Ledger) |
| Paper Weight | 16 - 43 lb Bond |
| Duplex Modes | 1:2; 2:2; Book:2; 2:1 |
| | |
| Copy Specifications | Tavt Dhata Tavt/Dhata Auta Manual Man |
| Image Mode | Text, Photo, Text/Photo, Auto, Manual, Map |
| Continuous Copy | 1 - 9,999 / Auto Reset to 1 |
| Additional Copy Features | Auto Center, Magnification and Paper Select, Batch Copy, Booklet Mode, Book Mode, Combine Image, |
| | Covers, Inserts, Border Erase, Image Overlay, Image Rotate, Positive/Negative Reverse, Margin Shift, |
| | Mirror Image, Memo Mode, Modify Copy, Proof Copy, Page Numbering, Transparency Mode, XY Zoom, |
| Inter Management | Shortcut Keys |
| Job Management | Job Interrupt, Job Build, 9 Job Programs, Repeat Copy, 1,000 Department Codes |
| Magnification / Zoom | Full Size, 5 Reduction, 5 Enlargement Preset Ratios, 25 - 400% in 1 step increments |
| HDD Storage | Shared Data Box, Synergy Box, Forms Box |
| | |
| Print Specifications | Optional Print System (W) |
| Controller | PowerPC 750CXe / 600MHz |
| Controller Printer Memory | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD |
| Controller | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, |
| Controller Printer Memory PDLs / Emulations | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer |
| Controller Printer Memory PDLs / Emulations Fonts | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Interfaces | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications Scan Resolutions | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, HI-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications Scan Resolutions Network Scan Speed | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications Scan Resolutions Network Scan Speed File Formats | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compat | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compat | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Mac OS Compatibility UNIX OS Compatibility Drivers Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Weight | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 lb Bond - 110 lb Index |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Edge Staple Position | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Context State State Protocols Connectivity / Supported Protocols Connectivity / Suppor | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PDD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 Ib Bond |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Context State State Protocols Connectivity / Supported Protocols Connectivity / Suppor | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 Ib Bond MT-1(B): Includes 5 Trays; Supports 13 Ib Bond - 90 Ib Index |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 3,000 Sheets; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 Ib Bond MT-1(B): Includes 5 Trays; Supports 13 Ib Bond - 90 Ib Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", 8.5" x 11", 13 Ib Bond - 110 Ib Index |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray Optional Punch | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, PDD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 200 Sheets Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 lb Bond - 110 lb Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 lb Bond MT-1(B): Includes 5 Trays; Supports 13 lb Bond - 90 lb Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", 8.5" x 11"; 50 Sheets: 8.5" x 14", 11" x 17" |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility UNIX OS Compatibility UNIX OS Compatibility Interfaces Network Print and Supported Protocols Drivers Utilities Additional Print Features Scan Specifications Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray Optional Punch Optional Saddle Stitch / Fold | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, HI-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDE Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3.000 Sheets; Sub Tray: 200 Sheets Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 lb Bond - 110 lb Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 lb Bond MT-1(B): Includes 5 Trays; Supports 13 lb Bond - 90 lb Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", x 11"; 50 Sheets: 8.5" x 14", 11" x 17" PH-4A: 2 and 3 Hole Punch Unit, Supports 8.5" x 11", 116 lb Bond - 110 lb Index BF-1(B): Supports 8.5" x 11", 150 Sheets: - 10 Booklets; 11-16 Sheets - 10 Booklets |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Contects Scan Specifications Scan Specifications Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray Optional Punch Optional Saddle Stitch / Fold | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, PDF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 8.6" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 lb Bond - 110 lb Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 lb Bond MT•1(B): Includes 5 Trays; Supports 13 lb Bond - 90 lb Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", 8.5" x 11"; 50 Sheets: 8.5" x 14", 11" x 17" PH-4A: 2 and 3 Hole Punch Unit, Supports 8.5" x 11", 11" k 17", 13 lb Bond - 110 lb Index BF-1(B): Supports 8.5" x 11", 11" x 17", 16 lb Bond - 110 lb Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", 8.5" x 11", 10 lb Index; Over 20 lb Bond Single Sheet Folding Capacity: 1-5 Sheets - 30 Booklets; 6-10 Sheets - 20 Booklets; 1-16 Sheets - 10 Booklets PF-650(B) and PF-660(B) |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Contexts Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray Optional Punch Optional Saddle Stitch / Fold Optional Saddle Stitch / Fold | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, DPE Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Amain Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 lb Bond - 110 lb Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 lb Bond MT-1(B): Includes 5 Trays; Supports 13 lb Bond - 90 lb Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", 8.5" x 11", 13 lb Bond - 110 lb Index BF-1(B): Supports 8.5" x 11", 8.5" x 14", 11" x 17", 16 lb Bond - 110 lb Index BF-1(B): Supports 8.5" x 11", 8.5" x 14", 11" x 17", 16 lb Bond - 110 lb Index Stack Capacity per Tray: 150 Sheets: 5.5" x 8.5", 8.5" x 11", 13 lb Bond - 110 lb Index BF-1(B): Supports 8.5" x 11", 8.5" x 14", 11" x 17", 16 lb Bond - 110 lb Index; Over 20 lb Bond Single Sheet Folding Capacity: 1-5 Sheets - 30 Booklets; 6-10 Sheets - 20 Booklets; 11-16 Sheets - 10 Booklets PF-650(B) 4,000 Sheets |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Contects Scan Specifications Scan Specifications Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray Optional Punch Optional Saddle Stitch / Fold | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AlX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, DF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Malibox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 Ib Bond MT-1(B) : Includes 5 Trays; Supports 13 Ib Bond - 90 Ib In |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Contools Protocols Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Size Paper Capacity Paper Size Paper Capacity Paper Size | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AIX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PDD for Mac, PPD for UNIX PRESCRIBE Utilities, DPD Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Mailbox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 3,000 Sheets; Sub Tray: 200 Sheets Main Tray: 3,000 Sheets; Sub Tray: Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 Ib Bond |
| Controller Printer Memory PDLs / Emulations Fonts Windows OS Compatibility Mac OS Compatibility UNIX OS Compatibility Contexts Scan Resolutions Network Scan Speed File Formats Connectivity / Supported Protocols Scanning Functions Driver Optional 3,000 Sheet Finisher Stack / Staple Capacity Paper Weight Edge Staple Position Acceptable Weights for Staple Optional Multi-Tray Optional Punch Optional Saddle Stitch / Fold Optional Saddle Stitch / Fold | PowerPC 750CXe / 600MHz Standard 64MB RAM, upgradable to 576MB; Optional e-MPS HDD PRESCRIBE, PCL6 (5e, XL), KPDL3 (PS3), KC-GL, IBM ProPrinter X24e, Epson LQ-850, Diablo 630, Line Printer 136 KPDL3, 80 PCL6, 1 Bitmap Windows 2000 / XP / 2003 / Vista / 2008 Mac OS 10.x Sun OS4.1.x; Solaris 2.x; AlX; HP-UX (LPR) Standard: 10/100BaseTX, Hi-Speed USB 2.0, Parallel IEEE1284, KUIO-LV Slots (2) TCP/IP, IPX/SPX, AppleTalk, NetBEUI KX Driver, Mini Driver, PPD for Mac, PPD for UNIX PRESCRIBE Utilities, DF Direct Print, KMnet Admin, KMnet for Accounting, KMnet Viewer, Status Monitor e-MPS Features (Secure Print, Job Storage, Virtual Malibox) (requires Optional HD-10 e-MPS HDD) Optional Scan System (H) 200, 300, 400, 600 dpi 600 dpi - Simplex: 82 ipm / Duplex: 82 ipm; 400, 300 and 200 dpi - Simplex: 100 ipm / Duplex: 110 ipm PDF, TIFF 10/100BaseTX / TCP/IP Scan to Folder, Scan to e-mail, Scan to FTP, TWAIN Scan TWAIN Driver DF-650(B) Main Tray: 8.5" x 11" - 11" x 17"; Sub Tray: 5.5" x 8.5" - 11" x 17" 16 Ib Bond - 110 Ib Index 3 Positions: Top Left, Bottom Left, Center Bind 16 - 28 Ib Bond MT-1(B) : Includes 5 Trays; Supports 13 Ib Bond - 90 Ib In |

Specifications and design are subject to change without notice. For the latest on connectivity visit www.kyoceramita.com

KYOcapture, KYOcapture Express, Data Security Kit (B) Provides Security Overwrite, HD-10 e-MPS Printer Hard Disk Drive, IB-40, IB-40 (Type H) NIC supports IPv6 protocol, Copy Tray



All trademarks are the property of their respective owners. Kyocera Mita America, Inc. Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA ©2009 Kyocera Mita America, Inc. IC#855D400204

