





ALL YOU NEED IS BIZHUB COLOUR TO KEEP YOU COMPETITIVE AND HELP YOU COMMUNICATE MORE EFFECTIVELY. WITH EXCLUSIVE SIMITRI® HD TONER QUALITY, THE BIZHUB C360, C280 AND C220 PRODUCE SPECTACULAR COLOUR DOCUMENTS AT HIGHER SPEED AND LOWER COST. KONICA MINOLTA ALSO LEADS THE INDUSTRY IN A WIDE RANGE OF OPTICAL AND ENGINEERING TECHNOLOGIES – THE ONES THAT HELP YOU WORK FASTER AND SMARTER. THE BIZHUB C360 SERIES OUTPERFORMS MONOCHROME DEVICES, STREAMLINES YOUR WORKFLOW, AND MAINTAINS COMPETITIVE TOTAL COST OF OWNERSHIP – AN UNBEATABLE BIZHUB COMBINATION.

# **Colour** that makes business look better than ever.



that any-sized business can produce superb fullcolour documents at the same speed as B&W – up to 36 ppm. You can mix colour and B&W printing to meet the needs of each document. From finance and insurance to education, marketing and corporate communications, everyone will benefit from the bizhub advantage.

Your next-generation B&W replacement.

Even light-production office environments will benefit from accelerated processing, high output speed, and cost-effective printing to keep pace with rising demands. And there's a powerful option for the bizhub C360 and C280 in graphicsintensive applications: a Fiery<sup>®</sup> Print Controller with a host of colour enhancements, including sophisticated colour calibration, advanced queue management, and Fiery VUE for expert results without expert knowledge.



# Colour Power: supercharge your workflow with bizhub colour.







MyTab<sup>MC</sup>, outil pratique primé par l'industrie.

#### The beauty of Simitri HD Toner.

Smaller, more uniform particles. Energy-saving, low-temperature oil-less fusing. And brilliant, spectacular images with sharper detail and finer halftone definition – in colour documents that won't crack, peel, or fade over time.

Konica Minolta's exclusive Simitri HD toner technology gives you all these advantages. In the bizhub C360, C280 and C220, you'll also have new advancements in colour reproduction. Improved resolution, with 1,800 dpi equivalent x 600 dpi. Smooth 256-greyscale gradation, for lifelike photos. Richer tonality, for vivid colour graphics. And outline PDF, to smooth text edges for greater legibility.

Industry-leading image stabilization helps speed your output, with settings that optimize performance for near 100% productivity in various applications. Improved image processing maintains excellent colour uniformity through long-run print jobs – a real plus.

## Sophisticated design, simple operation.

Konica Minolta has incorporated animated screens to guide you and make menus more user-friendly. A wide range of new control advantages – including the industry award-winning speed and convenience of MyTab<sup>™</sup> printing, so individuals can create a customized tab that saves their preferred print settings for quick access.

A large 8.5" colour touch-panel display makes even first-time operators more productive. Userfriendly controls, simple menus and programmable short-cut keys put more power at your fingertips. Thumbnails let you preview documents before you print, avoiding mistakes that waste time and paper. Using just one finger, a simple pull can open smooth-rolling paper drawers with lockrelease levers. And easy-loading drawers, tilting control panel and clearly visible LED colours provide Section 508 compliance.

From every angle, the bizhub C360 Series is designed for good looks and great performance. Sleek dark cabinet colour. Compact spacesaving design. An InfoLine<sup>™</sup> display that shows operating status at a glance, even from across the room. And using an optional Working Table (Side Panel Kit WT-507), you can remount your colour touch-screen to the side of your bizhub for a better fit in smaller spaces.

#### The built-in power of bizhub OP.

It drives the unique Konica Minolta approach to MFP performance: sophisticated functions, simple operation, seamless networking.

Designed for greater productivity, the proprietary bizhub OP (Open Platform) control system adheres, adapts and expands to the needs of your growing IT infrastructure. Exclusive bizhub Architecture gives you integrated performance, uniform operation and less need for operator training.

The Emperon<sup>®</sup> Print System is built in, for full print/copy/scan functionality. And bizhub Extended Solution Technology (bEST) integration can interface seamlessly with print management, variable printing, cost control and other specialized software – all the advantages you need to do business right in the digital era.



The

#### importance of green technologies.

With Konica Minolta, the environment isn't an afterthought. Right from the start, we incorporate green technologies into every bizhub we make. Lower power consumption. Energysaving operating modes. High-yield toner bottles designed for easy recycling.

We also cut down on emissions, minimize pollutants and utilize recycled materials wherever possible in our manufacturing operations – aiming for reduced environmental impact throughout the life cycle of each bizhub product.

While you work, the bizhub C360 Series is whisper-soft in printing, document feeding and standby modes, with quieter fan, smoother paper feed and reduced vibration – so everyone can



### A right-size solution that fits your budget.

The bizhub C360 Series delivers the speed and power you need, in a right-size solution that satisfies document demands for mid-size and small businesses, workgroups, branch offices, schools and institutions – without making you overspend on equipment.

With the same print/copy output speeds in both highimpact colour and cost-effective B&W, you can select the model that keeps pace with your document traffic: 36 ppm (C360), 28 ppm (C280) or 22 ppm (C220). Whichever you choose, improved RIP speed produces colour prints faster. Scanning at up to 70 opm keeps information flowing throughout your organization. And quicker warm-up for B&W helps you get started in just seconds.

# Printing that speeds document output and cuts costs.



FOR MID-SIZE BUSINESSES AND WORKGROUPS, IN-HOUSE COLOUR PRINTING CAN SAVE SERIOUS MONEY. COUNT ON THE BIZHUB C360 SERIES TO PRINT HIGH-QUALITY COLOUR JOBS MORE EFFICIENTLY: REPORTS, PRESENTATIONS, SALES AIDS, DIRECT-MAIL BROCHURES, TRAINING AND HUMAN RESOURCE MATERIALS THAT STRENGTHEN YOUR MESSAGE AND IMPROVE YOUR IMAGE. YOU'LL ALSO HAVE ADVANCED PRINT FUNCTIONALITY AND POWERFUL FINISHING OPTIONS – THE KEY TO HIGHER IN-HOUSE PRINT PRODUCTIVITY.

### Print control is built into your bizhub.

With built-in print control powered by Konica Minolta's advanced Emperon Print System, you get full print productivity right out of the box. Up to 1 GHz controller speed and 2 GB main memory give you all the power you need for higher output and superior quality – the kind standard printer/copiers can't match.

Windows Vista drivers, PCL6/PS3 emulations, and native XPS functionality handle print files in whatever format you need. The PostScript driver offers Auto Trapping and Black Overprint functions. Universal Printer Drivers simplify print management with a common user interface, standard commands, and auto detection and configuration of devices to simplify IT control in multi-printer networks.

For total flexibility, you'll have Bluetooth<sup>®</sup> wireless printing (with optional EK-605), a standard frontpanel USB connector for conveniently saving files to and printing from a USB thumb-drive, USB memory printing with document preview, and the ability to import/export files via USB memory to/from individual User Boxes.

### Productivity, reliability, economy.

In action, the bizhub C360, C280 and C220 all bring you unsurpassed reliability and cost-efficiency. Internal components have been redesigned for longer life and greater accessibility. Large colour toner capacity allows you to work longer. Separate black drum, separate colour drums and individual CMYK developer units can be replaced as necessary to save even more.



Right-size scalability makes your bizhub a perfect match for the specific document needs of any application.

You'll have two finishing options: an internal Staple Finisher (FS-529), with 50-sheet 3-position stapling and electronic sorting – or a compact Floor Finisher (FS-527), with 50-sheet stapling and modular design for addressing your other auto-finishing needs: Hole-Punch Kit (PK-517) for 2/3-hole punching, Saddle Kit (SD-509) to create up to 60-page (15-sheet) booklets, and Job Separator Tray (Third Output Tray JS-603) to sort prints and copies more effectively.

The Banner Paper Tray (MK-713) even lets you stock up to 10 banner sheets to produce full-colour banners up to 11-3/4" x 47-1/4". There's also a Job Separator Tray (JS-505) for sorting print/copy/fax output. Banner printing is supported with FS-529, FS-527, JS-505, or without finishing options. Please check the bizhub media guide for recommended banner paper.



47.25"

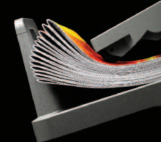
## More printing, less waiting.

Every bizhub C360 Series model is built for speed. An optional high-capacity reversing auto document feeder lets you scan or copy originals in sizes up to 11" x 17". Proof Copy lets you check your output before making a full print/copy run. And you can print and automatically duplex up to 140 lb. index stock with 100% duplex productivity at rated engine speed.

For multi-page memos and reports, a cornerstaple key is on the basic print menu for quick setup. In copy mode, you can automatically apply a transparent watermark to copies – and easily copy two-sided business cards, drivers' licenses and insurance cards with the new Card Shot feature.

Higher paper capacity lets you print or copy longer without reloading. An optional 2,500 sheet Large Capacity Cassette (PC-408) raises maximum paper capacity to 3,650 sheets. You can load up to 12" x 18" paper to print oversized graphics, 2-page spreads and colour proofs preserving crop marks and borders.

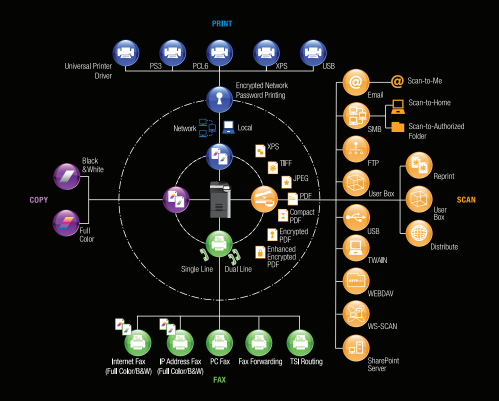








11 75



#### Scan documents to multiple destinations.

With touch-screen simplicity, you can scan to Email, FTP, SMB, and perform TWAIN scanning from PCs. Scan-to-Me and Scan-to-Home let you quickly bring information into your personal workflow. A unique bizhub Send function lets you perform scan functions simultaneously – for example, Emailing a file to a co-worker while faxing it to an outside supplier and saving it to your FTP site.

User Boxes on your built-in 250 GB Hard Disk Drive give you dedicated storage for document creators, departments, workgroups, even projects. Quick access to User Box functions and User Box Routing enable you to share documents, move/delete/combine pages, even change resolution and colour output settings.

WebDAV (Web-based Distributed Authoring and Versioning) support makes it easy to manage server files and folders, identify authors and dates, lock documents and track revisions. IPv6 support increases IP addressing power and security by giving every networked bizhub device its own IP address. And Gigabit Ethernet handles information more quickly to reduce traffic demands on your network.

# **Control** that turns technology into productivity.

DIGITAL TECHNOLOGY CAN SPEED AND SIMPLIFY YOUR WORKFLOW – ALL YOU NEED IS THE BIZHUB C360 SERIES TO HELP YOU MOVE INFORMATION FASTER. YOU CAN SCAN, SAVE, SHARE IN SECONDS. DISTRIBUTE FILES TO MULTIPLE DESTINATIONS. IN-CREASE YOUR THROUGHPUT WITH COLOUR CONTROL, HIGH-VOLUME SUPER G3 FAX, AND UNIQUE I-OPTIONS. MAKE USE OF SPECIAL BIZHUB FEATURES CUSTOMIZED TO THE WAY YOUR BUSINESS WORKS. SAFEGUARD YOUR DATA WITH ADVANCED SECURITY FUNCTIONS – AND INCREASE YOUR PRODUCTIVITY WITH SEAMLESS NETWORKING SOFTWARE.



#### More ways to increase your throughput.

For all-in-one productivity, the Fax Kit option provides Super G3 speed, Colour Internet Faxing, and PC and IP Address Faxing. Also included are an address book that holds thousands of locations, broadcasting, program dialling capabilities, and optional dual line to double your fax handling capacity.

Three unique Konica Minolta i-Option® Kits let you incorporate more special features into your bizhub system. The LK-101 v.2 i-Option Kit provides an AJAX-capable web browser for faster Internet access, Scan-to-SharePoint® convenience, and Image Panel interface to manage User Box files more easily. The LK-102 i-Option Kit gives you government-level AES 128-bit PDF encryption. And the LK-105 i-Option Kit adds searchable PDF functionality, so you can quickly locate text and data in PDF files.

#### Total security for the networked era.

Konica Minolta leads the industry in protecting sensitive information – conducting far more extensive security evaluations than our competitors do. All three bizhub C360 Series models are under evaluation for ISO 15408 Common Criteria security classification that meets the strict new requirements of version 3.1.

Standard security protections include bizhub Secure Print password locks, Customized User Authentication for printing, scanning, faxing and User Box, Encrypted PDF workflow to protect information passing from PC to network, IP Filtering to register IP addresses of PCs on your network, SSL/TLS Encryption to protect data during exchange with LDAP servers, and S/MIME Encryption to safeguard Email exchanges.

Optional security enhancements can increase your protection – with Copy Guard and Password-Protected copy functions (SC-507 required), Audit Log/Image log to track usage and control access.

There's more: optional HDD Lock, 3X HDD Job Erase function, and HDD sanitizing to overwrite data in 8 different modes to meet military and international standards.





**Optional HID** 

Proximity Card Unit (AU-201H)

and Biometric

Authentication

bizhub MFP

functions, and

quick "ID and Print" operation.

Unit (AU-102), for secure access to

#### Fire up your colour graphics.

An optional IC-412 Fiery<sup>®</sup> Image Controller is available for the bizhub C360 and C280 – offering sophisticated colour management and document printing tools. You'll be able to handle specific Pantone colour requirements, manage print queues more effectively, and fine-tune colour output with advanced control capabilities. Fiery Booklet Maker makes it easy to create sophisticated full-colour booklets with supplied templates. And Fiery VUE gives creators an intuitive, icon-driven view of their documents – to orchestrate all elements into a professional high-mpact result.



Finally, every bizhub C360 Series model lets you take advantage of Konica Minolta's integrated PageScope<sup>®</sup> software – powerful programs that work together to increase your productivity.

PageScope Enterprise Suite is a server-based accounting solution that tracks bizhub activities on a per-page basis, provides passwordprotected

log-in with multiple ID authentication possibilities (Biometric, HID Proximity Cards, network user name and password), and customizes your bizhub display based on user log-in at any MFP on your network.

PageScope Web Connection gives each bizhub device its own "website" for simple setup and control. PageScope Net Care Device Manager lets IT administrators manage multiple devices from a single point. There's also PageScope Print Status Notifier, with automatic alerts to speed your workflow. PageScope Data Administrator<sup>™</sup>, to handle addresses, passwords, and accounts more easily. And PageScope Workware<sup>™</sup>, a personal and productive way to manage scanned documents, view thumbnail images, search files, link files, and convert file formats.

In any application, even with the busiest workloads at times of peak document traffic, your bizhub does it all.

PHPLCOMPROCES         Totom Process         Smith P ID IVer           PMPLCOMPRESS         File Court & SWR 29 provide levels         Totom Process         Totom Process         Totom Process           PMPLCOMPRESS         File Court & SWR 29 provide levels         File Court & SWR 29 provide levels         Totom Process	▼ GENERAL SPECIFICATIONS:	bizhub C220	bizhub C280	bizhub C360	
MRTH PTICYCCIF         COUNT ONE         COUNT ONE <thcount one<="" th=""></thcount>	TYPE:			·	
NHE COLOR 1981/LIC         Init Data 1880/LZ 200 filter paties           SWIME FERMIONIS         Fail Data 1980/LZ 200 filter paties         Fail Data 1980/LZ 200 filte	PRINT/COPY PROCESS; TONER TYPE:		Tandem Process; Simitri® HD Toner		
THEODE PROJECTION         1.000 as requests 1000 g in           THEODE PROJECTION         1.000 as requests 1000 g in           Statistication         1.000 as requests 1000 g in           S	MONTHLY DUTY CYCLE:	60,000 pages			
SCH 3 ETHAPSZLITICH Full Case. // upp (SGD 2) SCH 3 ETHAPSZLITICH Full Case. // upp (SGD 2) SCH 3 ETHAP (Find Case. // Upp (SGD 2) SCH 3 ETHAP (SGD 2) S		Full Colour & B&W: 22 ppm (letter, portrait)		Full Colour & B&W: 36 ppm (letter, portrait)	
SRUM RE PRIVACY PRIVATE SRUM RE PRIVACY PRIVA					
HAUBLEWORD         2.0 Parent prick cap. Ser. In after meropy/Sec. EA. Up share prick cap. Ser. In the descent prick cap. In the descent prick cap. Ser. In the descent prick cap. Ser. I					
CHRANTINE         Descriptions         Descriptions           COMPACT SEC.         Los 11 PT / Descriptions         <					
Bit Rev SP:         (bp 117-17) Conserving county (bp 117-17) function (bp 217-17) funct					
OPP S2E         Imp 1: 125 Y = 117 (175 / 175		256 colour shades per pixel			
WMM IP FIFE FLUC QUARRENT         Late the 75 second late					
PHE COP Table         Least the T 2 macends the thread 2 macends the thread 2 macends the thread 2 macends the thread 2 macends (%) (50%, 10%, 10%, 10%, 10%, 10%, 10%, 10%, 1					
COPP 0_4401Th         2.00m rugs 2:59 - 40% 0.01% incremeD. Pred robustion 12% - 12% 1.52% 1.52% approx           COULD AND SERVICES         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx         Aud Column 12, 0.02% Approx           Aud Column 12, 0.02% Approx					
MOVENDME         1 - 3,998           Corr Environme         Auto Core 11 (Dire) Res 4. Miles Auto-Core 2, Stripe Core           Core Environme         Sourd IS Provide Using and Miles Auto-Core 2, Stripe Core           Core Environme         Sourd IS Provide Using and Miles Auto-Core 2, Stripe Core           Miles Auto-Core 11 (Dire) Res 4. Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Provide Using IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS Stripe Core           Miles Auto-Core 2, Stripe Core         Sourd IS					
CAULE MODES         Auto Contr. File Contr., Bask A Willing, 2 Contr., Stage Contr.         Contr. Stage Contr.           CONTROL MODES         The Stage Contr.					
COMP EPOSISE MORES COMP PLOTES					
Samo GPUINU: Super Cl competing. MM, MMR, MR, MR, MR, MR, MR, MR, MR, MR					
Net TWANDARD         Title thin 3 according up (25, 48), 80, and an according up (25, 48), and and according up (25, 48), and and according up (25, 48), and and according up (25, 48), and (25, 48),					
FAX DPTOSER         Text Text Protoch, Protoc, Dot Mark, Cooler Paper           SAMADID MPER CAPACITY.         3.650 Initials, bate, with optical, Dot Patter Initials, Data, Bell Dintals, Data, Data					
STADUED PARTS CARACTY					
MAXIMA PREP CIVICITY  Section 13:60 detects bala, with options  OUNDARY FEEDER PREP Copyon, Page Capacity, 100 detects, Page Sec. 5.9" a 5.9" a 5.9" a 1.9" a 1.7"  Page Weight Sequest and Copyon, Page Capacity, 100 detects, Page Sec. 5.9" a 5.9" a 5.9" a 1.9" a 1.7"  Page Weight Sequest and Copyon, Page Capacity, 100 detects, Page Sec. 5.9" a 5.9" a 5.9" a 1.9" a 1.7"  Page Weight Sequest and Copyon, Page Capacity, 100 detects, Page Sec. 5.9" a 5.9" a 5.9" a 1.9" a 1.7"  Page Weight Sequest and Copyon, Page Capacity, 100 detects, Page Capacity, 200 detects, 200					
DOUMNET FEEDER DRTIDMUL         Beesting Jutancia Doumet Feeder, Speel ful Colum. 70 gan, Baitr. 70 gan, Pager Capacity 100 devels, Pager Speel 57, 58 (5 mol 11 + 127).           DOUMNET FEEDER DRTIDMUL         25,311 + 6,332 mol 15,57,5 mol 10,500 (5 mol 15,57,5 mol 15,57,5,50 mol 15,57,50 mol 15,57,5 mol 15,57,5,50 mol 15,57,50 mol 15,57,5,50 mol 15,57,50 mol					
Page Wage: Single solid: 92.5 to both to 52.1b. bond (bask) solid: 92.6 to both to 54.1b. bond           Page Wage: Single solid: 92.5 to both to 52.1b. bond (bask) solid: 92.6 to both to 54.1b. bond           Philos         Philos           Philos         Philos           Philos         Philos           And Links         Philos           Single					
CONCERTEDURENTING         120/07 CPUELED to 12/07 CPUELED t					
DMRHBIOMS W 1D 14/WEIGHT         25:31* 33:32*C72* winned coming panel 3:35*Crackes ND0/12/16 ib.           OPRIONS         25:31* 33:32*C72* winned coming panel 3:35*Crackes ND0/12/16 ib.           OPRIONS         31:40*Crackes ND0/12/16 ib.     <	POWER REQUIREMENTS/CONSUMPTION:				
OPTIONS         AU 11/28 Demote Auteriation Unit, 2011 (PAC) (N: 670 Cop Deck (PAC) USE Interface for Element Report (PAC) (	DIMENSIONS (W x D x H)/WEIGHT:	25.31" x 33.38" (27.75" without control panel) x 35.38" (includes RADF)/216 lb.			
and Bleedon Support, Edenai Kaptord, DES Seres Tao, R., NS. 201, Fase Band, TS-S27. The Printer, FS-S28. Imme Fischer, FS-S28. Imm	OPTIONS	AU-102 Biometric Authentication Unit, AU-201H HID Card Authentication Unit, DF-617 RADF, DK-507 Copy Desk, EK-604 USB Interface for External Keyboard, EK-605 USB Interface for External Keyboard			
DC:800 Opingi Coxe, IP:-107 Paper Feed Casette, IP:-62 Casette, IP:-63		and Bluetooth Support, External Keyboard, C652 Series/C360 Series Fax Kit, FK-502 Fax Board, FS-527 Floor Finisher, FS-529 Inner Finisher, IC-412 Image Controller (EFI Fiery Contro			
HS, Stare TM, Karlor Samp 2, SP 50 Fas Samp Unit, LK 2019 Login Memory Upgrade XQ, WT-500 Windong Table Scile Panel KQ, <sup>14</sup> -605 Windon Tables, 2017 East Court Mode, 2004 Tables, 2014 Tables, 2015 Tables, 2014 Tables, 2015 Tables		Separator Tray, JS-603 Job Separator Tray (3rd Output Tray), KH-1			
Avail ABLE PRIVICOPY FUNCTIONS:         Account Track (1) 000 accounts), Administration Mode, Auto Duplex, Abin Tagging, Abi		OC-509 Original Cover, PC-107 Paper Feed Cassette, PC-207 2-way Paper Feed Cassette, PC-408 Large Capacity Cassette, PK-517 Punch Kit, SC-507 Copy Guard Kit, SD-509 Saddle Stitcher			
Court Modes & Functions (Junc Dampfiel Colung, Back & White Mode, Stage Foldor Mode, Calcular Adjustments, Copy Guard, Copy Modes & Simplex/Dipter, 24-n-1, 4-n-1, 4-n-1, Book Bookit, Book, Carabie Functions Mirror Inage, WY Zoom, May Chen, Back Multis Moles, Raise Foldor, Franz, Back Multis Moles, Raise Foldor, Santo Hollins, Marking,		Kit, Spare TX Marker Stamp 2, SP-501 Fax Stamp Unit, UK-203 i-Option Memory Upgrade Kit, WT-506 Working Table, WT-507 Working Table (Side Panel Kit), VI-505 Video Interface Kit for IC-412*			
2:h1.4.h1.8.h1.1.80xB.80xBets_BoxBet_Endors Mirror Image Catter, Base Court, Nag, Pox, Hait, Base Box, Pang, Base, Mark, Base, Mox, Finsting Goxp, Sance Mark, Hait, Mark, Mate, Mirang, Pox, Base, Mark, Hait, Mark, Mate, Mirang, Base, Mark, Hait, Mark, M	AVAILABLE PRINT/COPY FUNCTIONS:	PY FUNCTIONS: Account Track (1,000 accounts), Administration Mode, Auto Duplex, Auto Trapping, Auto Tray Switching, Bi-Directional Communication, Black Over Print, Bluetooth Printing, Ca			
Personal Printing. Energy Save Mode, Enlarge Dasplay, Enser Border, Frame, Edgel, Mode, Finstein, Turey Back Auto OVER, Color Battero, Same Printing, Turey Back Auto OVER, Color Battero, Same Stronting, 10Verg, Back Patero, 2005, 2007, 200					
HDD Encryption, HDD 260 Overwite, HDD Smithung, Image Adjustments (Caluur Matching, Pure) Eask Auto ONUOFF, Coluce Balarce, Sorean Settings, Image Stronothing 0400FF), Image Proce           Out Binding image Displey, Figure Configuration Displey, Junge Configuration, Ultipley, Junge Configuration, Ultipley, Junge Configuration,					
Uob Finishig image basits, Engine Configuration Display, Import/Export Hist Mirron User Rox Interact, Job List, doe Reserve, doe Sept. DMAP. Muckes, Mirk Mor. Image Area Eras Order Interserved, Jobine PDF Programmer Real User, Sept. DML Print, Septemer X, Thick J, Thesker, Thesker, Singebourbule 2-1, 4-1-1, 6-1-1, 9-11-1, 16-1-1, Booket, Booket + Bind, Print from USB, Prod Copy, Searchale PDF, Secure Throlto, Septemer X, Singebourbule 2-1, 4-1-1, 6-1-1, 9-11-1, 16-1-1, Booket, Booket + Bind, Print from USB, Prod Copy, Searchale PDF, Secure Throlto, Searchale DML, Derak K, Singebourbule 2-1, 4-1-1, 6-1-1, 9-11-1, 16-1-1, Booket, Booket + Bind, Print from USB, Prod Copy, Searchale PDF, Secure Throlto, Searchale DML, Print France, Scanto Shate, Derak K, Singebourbule 2-1, 4-1-1, 6-1-1, 9-11-1, 2-11-					
OHP Interleaving, Datine PDF, Program, Readil, Jobis, Paper Type Stancton, Nermant, Thick J., Thick S.,					
9-H-1, Teh-1, Booket, Booket, Fand, Print Com LSB, Prod Coxy, Searchable PDF, Search E, San, Text Enhancement, Liser Authentication Beners (Synchronice Weccum Task), User Ro Function, Invironment Setting, Default Setting, Ohe-Courts, Setting, Setting, Ohe-Courts, Setting, Ohe-Court, Setting					
Comparison         Spint-force w/Account Track, User Box Function, Utility, Meller Count, Environment Editing, Dellault Setting, One-Touch Setting, Check Consumables, Life, Watermerk, Zoom Selection           AVAILABLE FAX FUNCTIONS:         Scan to -HE Scan to -HD Scan to -					
AVAILABLE SCAN FUNCTIONS:         Scan-to-Find Scan-to-Files Eddy. Scan-to-MeScan-to-Home. Scan-to-StanePoint, Scan-to-Stale Scan-to-Home. Scan-to-Stale					
Minute         Stant-IUSB, Stant, Stant, Stant, Stant, Stant, Stant, Stant, Stant,					
Available FXX FUNCTIONS:         Autoidiaing (2000 one-touches), Auto Memory Reception, Auto Reduction Finding, Broadcasting, Image Mattain Transmission/Reception, Memory/Duick Dal, Overseas Transmission, Password Transmission/Reception, PC-Fax, Poling, Transmission/Reception, Print Strinsmission, Reception, Therr Transmission, Reception, Memory/Duick Dal, Overseas Transmission, Password Transmission/Reception, PC-Fax, Poling, Transmission/Reception, Print Strinsmission, Reception, Therr Transmission, Reception, Therecetion, Therecetion, Science Trans, Reception, Therecetion, Scien	AVAILABLE SCAN FUNCTIONS:				
Expositive Mode, Group Dialing (up to 500 new-touches per group), Image Relation Transmission/Reception, Mailtox Transmission/Reception, Timer Transmission, TS Routing           APPLICATIONS:         Network & Dokles Margament: PageScope Data Annihistor, PageScope Net Care Device Manager           Diver Packaging Lillin, HOD Back-Up Ullin), Downkatator, PageScope Net Care Device Manager         Manager (Care Support           MANAGEMENT TOOLS:         Diver Packaging Lillin, HOD Back-Up Ullin), Downkatator, PageScope Net Care Device Manager         Manager (Packaging Lillin, HOD Back-Up Ullin), Downkatator, PageScope Net Care Device Manager           VEMPERION PRINT SYSTEM:         PageScope Workware, PageScope Enterprise Sufts: PageScope Authentication Manager, Care Support         PageScope My Panel Manager, PageScope Hot PDD           PAGE DESCRIPTION LANGUAGE:         FOLSer, PCL6 (A, U. 3.0) Emulation, PS4 (X-DB) Emulation, XPS v.2 1.4.0 (MAL Pager Specification)           PRINT DIVERS:         PCL6 Windows 2000 Professional, Windows Server 2003 (A2, 46), Windows Server 2003 (A2, 46), Windows Vista (A2, X64), Windows Vista (A2, X6					
Overseas Transmission, Password Transmission,	AVAILABLE FAX FUNCTIONS:				
Program Dialing (400 programs), Reidia, Reigy Transmission, Renote Reception. Time: Transmission, TSR Routing           APPLICATIONS:         Device Manager           APPLICATIONS:         Driver Packaging Utility, HDD Back-Up Utility, Download Manager (CC Golar Profile Utility). Log Managerem Utility, Copy Protect Utility           MANAGEMENT TOOLS:         Driver Packaging Utility, HDD Back-Up Utility, Download Manager, ICC Golar Profile Utility. Log Managerem Utility, Copy Protect Utility           MANAGEMENT TOOLS:         Driver Packaging Utility, HDD Back-Up Utility, Copy Protect Utility           VEMPEON PRINT SYSTEM:         PageScope Web Connection, PageScope Enter Print Satus, Notifier, Font Manager, PageScope My Panel Manager,           YE MPEON PRINT SYSTEM:         PROCESSOR:         667MHz (MPC8533E)         1 GHz (MPC8533E)           PROSCESSOR:         PCL5e/c, PCL6 (PL -3.0) (Fmuldation, PS3 (v.3016) Emulation, XPS v.2.1.4.0 (WML Page Specification)           PORTS:         PCL5e/c, PCL6 (PL -3.0) (Fmuldation, PS3 (v.3016) Emulation, XPS v.2.1.4.0 (WML Page Specification)           PRINT DRIVERS:         PCL6: Windows 2000 Professional, Windows Server 2003 (v.2., x64), Windows SP HomeProfessional (v.3.2, x64), Windows Server 2008 (v.2., x64),           PROTOCOLS:         PS3: Windows Vista (v.2., x64), Windows Server 2008 (v.2., x64),           Windows Vista (v.2., x64), Windows Server 2008 (v.2., x64), Windows Server 2008 (v.2., x64),           Windows Vista (v.2., x64), Windows Server 2008 (v.2., x64),           Windows Vista (v.2.,					
APPLICATIONS:         Network & Davke Management / DagsCope Data Administrator, PageScope Net Care Device Management / Utility, Cop Management					
Charles         Driver Packaging Utility, HDD Back-Up Utility, Download Menager (DC Colour Profile Utility, Log Management Utility, Utility, Copy Protect Utility           MANAGEMENT TOOLS:         Driver Packaging Utility, HDD Back-Up Utility, Download Menager (DC Colour Profile Utility), Log Management Utility, Copy Protect Utility           MANAGEMENT TOOLS:         PageScope Web Connection, PageScope Direct Print, PageScope Authentication Manager, PageScope Authentication Manager, PageScope Authentication Manager, PageScope My Panel Manager,           * EMPEGNN PRINT SYSTEM:         PROCESSOR:         667MHz (MPC8533E)         1 GHz (MPC8533E)           PROCESSOR:         667MHz (MPC8533E)         2 GB (shared copier memory)/250 GB (shared copier HDD)           PAGE DESCRIPTION LANGUAGE:         PCL5e/c, PCL6 (AL v.3.) Emulation, 127 S v.2.1 4.0 (YML Paper Specification)           PONTS:         PCL6: Windows 2000 Professional, Windows Server 2003 (s2.2, x64, Windows XP Home/Professional (s2.2, x64, Windows Veta (s2.2, x64, Windows					
User Tools:         PageScope Web Connection, PageScope Direct Print, PageScope Exterprise Sulte: PageScope Print Status Notifier, Fort Management Utility, Copy Protect Utility Dizhub Vaare support           OPTIONAL SOFTWARE         PageScope Workware, PageScope Enterprise Sulte: PageScope Account Manager, PageScope Authentication Manager, PageScope My Panel Manager,                * EMPERON PRINT SYSTEM: PROCESSOR:              667/MHz (MPC8533E)                 PAGE DESCRIPTION LANGUAGE: POL: 56/C, PCLE (V. v3.0) Emulation, PS3 v3:016 Emulation, XFS v2.14.0 (VML Pager Specification)                 POLS: 800 Professional, Windows SY 4.0, Windows Status (x32, x64), Windows	AFFLIGATIONS.				
MANAGEMENT TOOLS:         bithub vCare support           OPTIONAL SOFTWARE         PageScope Morkware, PageScope Enterprise Suite: PageScope Account Manager, PageScope Authentication Manager, PageScope My Panel Manager,                  EMPERON PRINT SYSTEM:                 PROCESSOR:               667MHz (MPC8633E)                 2.08 (shared copier memory)/250 GB (shared copier HDD)               PAGE DESCRIPTION LANGUAGE:                 POLESSOR              667MHz (MPC8633E)               DetLeston, PS3 (v.3016) Emulation, XPS v.2.1.4.0 (XML, Paper Specification)                 PAGE DESCRIPTION LANGUAGE:               PCL6: (V.1.0.0 Jemulation, PS3 (v.3.016) Emulation, XPS v.2.1.4.0 (XML, Paper Specification)                 PNIT DRIVERS:               PCL6: Windows 2000 Professional, Windows Server 2003 (v.3.2.x64), Windows XP tome/Professional (v.3.2.x64), Windows Server 2008 (v.3.2.x64), Windows Server 2003 (v.3.10.4. Intel-based 10.4 Gint driver), Intel-based 10.5                 INTERFACE:               TOP/PI (PV4/PA/PA/PA/PA/PA/PA/PA/PA/PA/PA/PA/PA/PA/					
OPTIONAL SOFTWARE         PageScope Workware, PageScope Enterprise Sulte: PageScope Account Manager, PageScope Authentication Manager, PageScope My Panel Manager,           * EMPERON PRINT SYSTEM:              1 GHz (MPC8533E)             1 GHz (MPC8533E)             1 GHz (MPC8533E)             1 GHz (MPC8533E)             2 GB (shared copier memory/250 GB (shared copier HDD)            PAGE DESCRIPTION LANGUAGE:              PCL5e/c, PCL6 (X v. 3.0) Emulation, PS3 (v.3016) Emulation, XPS v.2.1.4.0 (XML Paper Specification)             PDT: 80 fonts, PostScript 3 Emulation: 137 fonts            PRINT DRIVERS:              PCL6: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Server 2008 (x32, x64),             Universal PS3 and PCL: Windows 2000 Windows XP 4 Mome/Professional (x32, x64), Windows Server 2008 (x32, x64),             Universal PS3 and PCL: Windows 2000, Windows XP, Windows Server 2003, Windows Vista (x32, x64), Windows Server 2008 (x32, x64),             Universal PS3 and PCL: Windows 2000, Windows XP, Windows Server 2003, Windows Vista (x32, x64), Windows Server 2008 (x32, x64),             Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64),             Windows Server 2003, Windows XP, Windows Server 2008, Windows Vista (x32, x64), Windows Vista (x32, x64), Windows Server 2008, Windows Vista, Windows Server 2008 (x32, x64),             Windows XP (x32, x64), Windows Server 2008, Windows Vista, Windows Seta W22, Windows Server 2008, Windows Vista, Windows Server 2008, W	MANAGEMENT TOOLS:				
PROCESSOR:       667MHz (MPC8533E)       1 GHz (MPC8533E)         MEMORY/HDD:       2 GB (shared copier memory/250 GB (shared copier HDD)         PAGE DESCRIPTION LANGUAGE:       PCL5e/c, PCL6 (QL v.3.0) Emulation, PS3 v(.3016) Emulation, PS7 v2.1.4.0 (MIL Paper Specification)         FONTS:       PCL6: Windows 2000 Professional, Windows NT 4.0, Windows Server 2003 (x2, x64), Windows VP Home/Professional (x2, x64), Windows Server 2008 (x32, x64),         PROTOCOLS:       PS3: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64),         INTERFACE:       Intersfall PS3: and PC1: Windows 2000, Windows 2000, Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64),         INTERFACE:       10 Base-T/100 Base-T/1	OPTIONAL SOFTWARE	PageScope Workware. PageScope Enterpri		on Manager. PageScope My Panel Manager.	
PROCESSOR:       667MHz (MPC8533E)       1 GHz (MPC8533E)         MEMORY/HDD:       2 GB (shared copier memory/250 GB (shared copier HDD)         PAGE DESCRIPTION LANGUAGE:       PCL5e/c, PCL6 (QL v.3.0) Emulation, PS3 v(.3016) Emulation, PS7 v2.1.4.0 (MIL Paper Specification)         FONTS:       PCL6: Windows 2000 Professional, Windows NT 4.0, Windows Server 2003 (x2, x64), Windows VP Home/Professional (x2, x64), Windows Server 2008 (x32, x64),         PROTOCOLS:       PS3: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64),         INTERFACE:       Intersfall PS3: and PC1: Windows 2000, Windows 2000, Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64),         INTERFACE:       10 Base-T/100 Base-T/1					
MEMORY/HDD:       2 GB (shared copier memory)/250 GB (shared copier HDD)         PAGE DESCRIPTION LANGUAGE:       PCL5:e/c, PCL6 (AL, v.3.0) Emulation, PS3 (v.3016) Emulation: XPS vx.21.4.0 (XML Paper Specification)         FONTS:       PCL: 80 fonts, PostScript 3 Emulation: 137 fonts         PRINT DRIVERS:       PCL5: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Server 2008 (x32, x64),         PROTOCOLS:       PS3: Windows 2000 Professional, Windows Server 2008 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Server 2008 (x32, x64),         INTERFACE:       PS3: Windows 1vsta (x32, x64), Windows Server 2008 (x32, x64), Windows			1		
PAGE DESCRIPTION LANGUAGE:       PCL5e/c, PCL6 (XL v. 3.0) Emulation, PS3 (v.3016) Emulation, XPS v.2.1.4.0 (XML Paper Specification)         FONTS:       PCL6: Windows 2000 Professional, Windows NT 4.0, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64),         PROTOCOLS:       PS3: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Server 2008 (x32, x64),         INTERFACE:       PCI/E Windows Server 2008 (x32, x64), Mac: Mac OS 9.2 (PPD file), Mac OSX 10.2, 10.3, 10.4, Intel-based 10.4 (print driver), Intel-based 10.5         INTERFACE:       TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutolP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD         PROTOCOLS:       TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutolP, SLP, SMNP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD         PROTOCOLS:       TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutolP, SLP, SMNP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD         PROTECSSOR; MEMORY/HARD DISK DRIVE:       Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/max)/80 GB HDD         PROTECSSOR; MEMORY/HARD DISK DRIVE:       PCL6; Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2003 (x32, x64), Windows Server	PROCESSOR:	667MHz (MPC8533E)	1 GHz (M	PC8533E)	
FONTS:         PCL: 80 fonts, PostScript 3 Emulation: 137 fonts           PRINT DRIVERS:         PCL6: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003, Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003, Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows Vsta (x32, x64), Vsta (x32, x64), Vsta (x32, x64), Windows	MEMORY/HDD:		2 GB (shared copier memory)/250 GB (shared copier HDD)		
FONTS:         PCL: 80 fonts, PostScript 3 Emulation: 137 fonts           PRINT DRIVERS:         PCL6: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003, Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003, Windows Vsta (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows Vsta (x32, x64), Vsta (x32, x64), Vsta (x32, x64), Windows	PAGE DESCRIPTION LANGUAGE:	PCL5e/c, PCL6 (XI	v.3.0) Emulation, PS3 (v.3016) Emulation, XPS v.2.1.4.0 (XML	Paper Specification)	
PRINT DRIVERS:         PCL6: Windows 2000 Professional, Windows NT 4.0, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows XP, Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows XP, Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows XP, Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows XP, Windows Server 2008 (x32, x64), Windows XP, Windows Server 2008 (x32, x64), Windows XP, Windows XP, Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Window	FONTS:				
PROTOCOLS:         PS3: Windows 2000 Professional, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64),           Universal PS3 and PCL: Windows Server 2008 (x32, x64), Mac: Mac OS 9.2 (PPD file), Mac OSX 10.2, 10.3, 10.4, Intel-based 10.4 (print driver), Intel-based 10.5           INTERFACE:         10 Base-T/100 Base-T/100 Base-T/100 Base-T, USB 1.1, USB 2.0, USB Host           PROTOCOLS:         TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutolP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL,           IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD           V FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only):           PROCESSOR; MEMORY/HARD DISK DRIVE:         Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/max)/80 GB HDD           PAGE DESCRIPTION LANGUAGE; FONTS:         PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts           PRINC SCOLS:         PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2008	PRINT DRIVERS:	PCL6: Windows 2000 Professional, Windows NT 4.0, Windows Server 2003 (x32, x64), Windows XP Home/Professional (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64),			
Universal PS3 and PCL: Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008 (x32, x64),           XPS: Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Mac: Mac OS 9.2 (PPD file), Mac OSX 10.2, 10.3, 10.4, Intel-based 10.4 (print driver), Intel-based 10.5           INTERFACE:         10 Base-T/100 Base-T/100 Base-T, USB 1.1, USB 2.0, USB Host           PROTOCOLS:         TCP/IP (IPV4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCP, 6, AutolP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD           * FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only):         Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/max)/80 GB HDD           PAGE DESCRIPTION LANGUAGE; FONTS:         PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts           PRINT DRIVERS:         PCL6: Windows 2000, Windows XP (x32, x64), Window Server 2008 (x32, x64), Windows S					
XPS: Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Mac: Mac OS 9.2 (PPD file), Mac OSX 10.2, 10.3, 10.4, Intel-based 10.4 (print driver), Intel-based 10.5           INTERFACE:         10 Base-T/100 Base-T/100 Base-T, USB 1.1, USB 2.0, USB Host           PROTOCOLS:         TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCP, Mc, AutolP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL,           IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD           * FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only):           PROCESSOR; MEMORY/HARD DISK DRIVE:         Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/max)/80 GB HDD           PAGE DESCRIPTION LANGUAGE; FONTS:         PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts           PRINT DRIVERS:         PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (x32, x64), Windows Server 2003 (x32, x64), Windows Server 2008 (					
INTERFACE:       10 Base-T/100 Base-T, USB 1.1, USB 2.0, USB Host         PROTOCOLS:       TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutolP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL,         IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD <b>FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only):</b> PROCESSOR; MEMORY/HARD DISK DRIVE:         PAGE DESCRIPTION LANGUAGE; FONTS:         PRINT DRIVERS: <b>PCL6</b> : Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x					
PROTOCOLS:         TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutolP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD           FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only):         Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/max)/80 GB HDD           PAGE DESCRIPTION LANGUAGE; FONTS:         PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts           PRINT DRIVERS:         PCL6; Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Server 20	INTERFACE:				
IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD           FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only):           PROCESSOR; MEMORY/HARD DISK DRIVE:           PAGE DESCRIPTION LANGUAGE; FONTS:           PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windo					
FIERY IC-412 EMBEDDED CONTROLLER* (option for the C360 and c280 only): PROCESSOR; MEMORY/HARD DISK DRVE: PAGE DESCRIPTION LANGUAGE; FONTS: PRINT DRIVERS: PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Vista (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Wi	FNUTUGULS.				
PROCESSOR; MEMORY/HARD DISK DRIVE:       Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/max)/80 GB HDD         PAGE DESCRIPTION LANGUAGE; FONTS:       PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts         PRINT DRIVERS:       PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Wind		וו אסו א, אטוינומא,			
PAGE DESCRIPTION LANGUAGE; FONTS:         PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts           PRINT DRIVERS:         PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Se	▼ FIERY IC-412 EMBEDDED CONTRO	LLER* (option for the C360 and c280 only):			
PAGE DESCRIPTION LANGUAGE; FONTS:         PCL6, Adobe PostScript 3 (version 3017); PCL: 80 fonts, Adobe PS3: 136 fonts           PRINT DRIVERS:         PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Se	PROCESSOR: MFMORY/HARD DISK DRIVE	Intel Celeron 1.86 GHz FSB 533 MHz, 512 MB (standard/maxi/80 GB HDD			
PRINT DRIVERS:         PCL6: Windows 2000, Windows XP (x32, x64), Windows Server 2003 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x64), Windows Server 2008 (x32, x64), Windows Vista (x32, x6	,				
Mac:         OS X 10.3.9, 10.4, Intel-based 10.4 (PPD), 10.5 or later Native Mode, Unix/Linux           INTERFACE:         10 Base-T/100 Base-T, RJ45           PROTOCOLS:         TCP/IP, IPX/SPX, AppleTalk (EtherTalk), LPR, SMB, NDPS Gateway on Netware 5.0 or later, IPP, LDAP, SSL/TLS, SNMP, HTTP/HTTPS, IPv6           STANDARD DOFTWARE:         EFI Command Workstation, ColorWise ProTools, EFI Spot-On, EFI WebTools, Fiery Remote Scan, Fiery VUE           OPTIONAL SOFTWARE:         EFI Hot Folders/Virtual Printers, Auto Trapping, Colour Profiler Suite, EFI Impose, Secure Erase, ES-1000 Spectrophotometer					
INTERFACE:         10 Base-T/100 Base-T, RJ45           PROTOCOLS:         TCP/IP, IPX/SPX, AppleTalk (EtherTalk), LPR, SMB, NDPS Gateway on Netware 5.0 or later, IPP, LDAP, SSL/TLS, SNMP, HTTP/HTTPS, IPv6           STANDARD DOFTWARE:         EFI Command Workstation, Color/Wise ProTools, EFI Spot-On, EFI WebTools, Fiery Remote Scan, Fiery VUE           OPTIONAL SOFTWARE:         EFI Hot Folders/Virtual Printers, Auto Trapping, Colour Profiler Suite, EFI Impose, Secure Erase, ES-1000 Spectrophotometer	FNINT UNIVENS:				
PROTOCOLS:         TCP/IP, IPX/SPX, AppleTalk (EtherTalk), LPR, SMB, NDPS Gateway on Netware 5.0 or later, IPP, LDAP, SSL/TLS, SNMP, HTTP/HTTPS, IPv6           STANDARD DOFTWARE:         EFI Command Workstation, Color/Wise ProTools, EFI Spot-On, EFI WebTools, Fiery Remote Scan, Fiery VUE           OPTIONAL SOFTWARE:         EFI Hot Folders/Virtual Printers, Auto Trapping, Colour Profiler Suite, EFI Impose, Secure Erase, ES-1000 Spectrophotometer					
STANDARD DOFTWARE:         EFI Command Workstation, Color/Wise ProTools, EFI Spot-On, EFI WebTools, Fiery Remote Scan, Fiery VUE           OPTIONAL SOFTWARE:         EFI Hot Folders/Virtual Printers, Auto Trapping, Colour Profiler Suite, EFI Impose, Secure Erase, ES-1000 Spectrophotometer					
OPTIONAL SOFTWARE: EFI Hot Folders/Virtual Printers, Auto Trapping, Colour Profiler Suite, EFI Impose, Secure Erase, ES-1000 Spectrophotometer					
	OPTIONAL SOFTWARE:	EFI Hot Folders/Virtual Printer	s, Auto Trapping, Colour Profiler Suite, EFI Impose, Secure Erase		





© 2009 KONICA MINOLTA BUSINESS SOLUTIONS (CANADA) LTD. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. bizhub, Data Administrator, Emperon, PageScope and Workware are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Simitri is registered trademark of KONICA MINOLTA BUSINESS SOLUTIONS. All other brands and product names are registered trademarks or trademarks of their respective owners.

KONICA MINOLTA www.kelcomcopiers.com

Design and specifications are subject to change without notice. Some functions may require options, which may or may not be available at time of launch.