

TABLE OF CONTENTS

INTRODUCTION	1
GENERAL INFORMATION.....	1
DEALER LIMITED WARRANTIES FOR ECOSYS SERIES PRINTERS & MFP'S.....	2
WARRANTY RETURNS	3
LABOR REIMBURSEMENT	3
PRODUCT TRAINING	3
SERVICE DOCUMENTATION	4
MAXIMUM MONTHLY VOLUME	4
ACCESSORY / OPTIONS	4
YIELDS OF SUPPLY ITEMS & COST PER COPY	5
FIRMWARE INFORMATION	5
BOARD REPAIR INFORMATION	5
MEMORY SPECIFICATIONS.....	6
MEMORY TYPE	6
MAINTENANCE KIT YIELDS & COST PER PAGE	6
MAINTENANCE KIT CONTENTS	6
ECOSYS P6030cdn Specifications	7
BTU's	9
POWER CONSUMPTION	10
INSTALLATION REQUIREMENTS	10
WEIGHT AND DIMENSIONS	10
MACHINE SPACE REQUIREMENTS	11
UTILITIES	11
PRINT DRIVERS	12
PRODUCT CONFIGURATION	13

**RECOMMENDED ACTION FOR FIELD MACHINES**

- | | |
|-----------------------------------|--|
| <input type="checkbox"/> AT SETUP | <input type="checkbox"/> NEXT SERVICE CALL |
| <input type="checkbox"/> NEXT PM | <input checked="" type="checkbox"/> INFORMATION ONLY |

TECHNICAL BULLETIN ECOSYS P6030cdn



Bulletin # ECOSYS P6030cdn -01	Model ECOSYS P6030cdn	Date 03/11/14
Updated Serial Number From introduction	(CDN)	INDEX
Subject NEW MODEL PRODUCT INFORMATION		
This technical publication is confidential information that is the property of KYOCERA Document Solutions Canada, Ltd. It is solely for the use of KYOCERA Document Solutions authorized dealers. This information may not be published, reproduced, sold, or copied in any media. Its unauthorized use is prohibited. Copyright © 2014 by KYOCERA Document Solutions Canada, Ltd. All rights reserved.		

INTRODUCTION

Kyocera is pleased to announce the launch of the ECOSYS P6030cdn. The ECOSYS P6030cdn produces 32 (LTR) pages per minute in both B&W and Full Color, is easy to operate, environmentally friendly and can be configured to satisfy the operation of a business environment.

Key Features of the ECOSYS P6030cdn are as follows:

- 32 CPM Color/B &W (Letter)
- Print Controller, PPC465S 667MHz
- 512MB Standard Built-in Printer Memory, Expandable to 1,536MB
- Optional 32GB or 128GB SSD Hard Drive
- 600x600 DPI 9600x600 Multi Bit Interpolated Resolution
- Standard Network Interface
- Standard Duplex
- High Speed USB 2.0
- Optional IB-51
- AirPrint Support



GENERAL INFORMATION

Product Name	ECOSYS P6030cdn
Product Code	2PP
Product Training	Learning Centre on KDAconnect
Diagnostic Centre Contact Number	1-800-268-4735
Business Application Group Email	KDCATechnical@dca.kyocera.com
KDAconnect Web Site	kdaconnect.com/ kdaconnect.ca
KDAconnect Help Desk	KDCATechnical@dca.kyocera.com
Kyocera Public Web Site	Kyoceradocumentsolutions.ca/ kyoceradocumentsolutions.com
Kyocera Technical Support (Email)	KDCATechnical@dca.kyocera.com
Material Safety Data Sheet	Sherin.labib@dca.kyocera.com
National Processing Centre (Customer Service)	1-800-268-4735 or KDCATechnical@dca.kyocera.com
National Training Centre	Sherin.labib@dca.kyocera.com

DEALER LIMITED WARRANTIES FOR ECOSYS SERIES PRINTERS & MFP'S

KYOCERA Document Solutions Canada, Ltd.. ("KYOCERA") warrants its new ECOSYS Series Printers/Multifunctional Products (referred to herein as "Printers/MFPs"), to Authorized Dealers as follows:

Mainframes and Accessories. The Printers/MFPs' mainframe and accessories are warranted against defects in workmanship and material under normal use and service for a period of 36 months from installation with first end-user, or 39 months from KYOCERA's invoice date to Dealer, or the specified number of copies/prints **listed below**, whichever occurs first (referred to herein as "Printers/MFPs Warranty Period"). KYOCERA's obligation hereunder is expressly limited to providing Dealer with the parts required to repair the Printers/MFPs or crediting Dealer's account for the cost of said parts, at KYOCERA's election.

Maintenance Kits. Maintenance Kits generally consist of the developing unit, the drum unit, and the fixing unit. Components of Maintenance Kits included with the original Printers/MFPs are warranted against defects in material and workmanship for a period of 36 months from date of installation with first end-user, or 39 months from KYOCERA's invoice date to Dealer (referred to herein as Original Maintenance Kit Warranty Period), or the specified number of copies/prints listed below (referred to herein as Original Maintenance Kit Copy Allowance), whichever occurs first. Replacement Maintenance Kits purchased and installed after the Original Maintenance Kit Copy Allowance has expired, shall have a limited warranty for the specified number of copies/prints listed below, or until the Original Maintenance Kit Warranty Period expires, whichever occurs first. Replacement Maintenance Kits purchased and installed after the Original Maintenance Kit Warranty Period has expired shall have a limited warranty of 90 days. To be covered by this 90 day warranty, the Replacement Kit must be installed and registered prior to the Printer/MFP exceeding 10% of the Original Maintenance Kit Copy Allowance.

These warranties do not cover Printers/MFPs or components of Maintenance Kits which: (a) have become damaged due to operator negligence, misuse, accidents, improper storage or unusual physical or electrical stress, (b) have used parts or supplies which are not genuine KYOCERA brand parts or supplies, (c) have been installed or serviced by a technician not employed by KYOCERA or an Authorized KYOCERA Dealer, (d) have had the serial number modified, altered, or removed, or (e) Dealer fails to register the installation information for the Printer/MFP with KYOCERA utilizing **KDAconnect**.

THESE WARRANTIES SHALL BE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. KYOCERA SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY ARISE OUT OF THE USE OF, OR INABILITY TO USE, THE PRINTER/MFP.

Model	Prints	Maintenance Kit
ECOSYS P6030cdn	1,000,000	200,000

WARRANTY RETURNS

Technical Services would like to make the Warranty Return Process more efficient so your Warranty Claim can be verified and processed in the least amount of time.

To process your Warranty Claim and verify other key information, the **Status Page** (one page) and **Service Status Page** (two pages) must be included with the returned item. If all three pages are not included with a Warranty Claim, credit may be denied.

LABOR REIMBURSEMENT

An Authorized Kyocera Dealer will receive labor reimbursement and parts replacement for warranty repairs performed by its Kyocera Certified Technician. ***Labor reimbursement is available for all FS Series Printer Models for a period of 12 months from installation with first end-user, or 15 months from Kyocera Document Solution Canada's invoice date to the dealer, or the specific number of copies/prints, whichever first occurs.*** Labor reimbursement is made in the form of a credit to the Dealer's Kyocera Account Number.

Refer to the Printer Warranty & Labor Reimbursement Section in the Policy and Procedures Manual for more details.

PRODUCT TRAINING

Product Training	New ECOSYS P7035cdn Series/P2135dn Series/M6526cidn Series/M2535dn Series Enhancement Course
Prerequisites	FS-C5100DN/C5200DN/C5300DN/C5400 Full On-Line Training Course

Product Training for the ECOSYS P6030cdn is offered as an On-Line Training Course titled (New ECOSYS P7035cdn Series/P2135dn Series/M6526cidn Series/M2535dn Series Enhancement Course) available at the Learning Center on KDAconnect.

Dealer Technicians who are certified on the FS-C5100DN/C5200DN/C5300DN/C5400 are required to take the **New ECOSYS P7035cdn Series/P2135dn Series/M6526cidn Series/M2535dn Series Enhancement Course.**

The Dealership can place its first order for the training equipment prior to authorization, but additional equipment purchases of the ECOSYS P6030cdn require that at least one Technician has completed the (New ECOSYS P7035cdn Series/P2135dn Series/M6526cidn Series/M2535dn Series Enhancement) On-Line Training Course with an overall score of 80% or higher.

For New Dealers and Technicians that do not meet the prerequisites, please complete the Full FS-C5100DN/C5200DN/C5300DN/C5400DN On-Line Training Course and the New ECOSYS P7035cdn Series/P2135dn Series/M6526cidn Series/M2535dn Series Enhancement Course available at the Learning Center on KDAconnect.

SERVICE DOCUMENTATION

Description	Part Number
ECOSYS P6030cdn Service Manual	Available on KDAconnect
ECOSYS P6030cdn Parts List	Available on KDAconnect
ECOSYS P6030cdn Operation Guide (Basic)	Available on KDAconnect
ECOSYS P6030cdn Operation Guide (Advanced)	Available on KDAconnect
ECOSYS Model Printer Driver User Guide Rev 16.18.2013.10	Available on KDAconnect
ECOSYS P7035cdn Installation Guide	Available on KDAconnect
PF-500 Installation Guide Rev- 1.1	Available on KDAconnect
PF-510 Installation Guide Rev-1.1	Available on KDAconnect
CA-500 Installation Guide	Available on KDAconnect
Kyocera Command Center RX User Guide Rev-2013.02	Available on KDAconnect
Kyocera NET Viewer User Guide Rev-5.3-2013.06	Available on KDAconnect
Kyocera NET Direct Print Operation Guide Rev-3.5	Available on KDAconnect
Kyocera NET ADMIN Operation Guide	Available on KDAconnect
PRESCRIBE Command Reference Operation Guide Rev-5.1	Available on KDAconnect
PRESCRIBE Technical Reference Operation Guide Rev-4.9	Available on KDAconnect

MAXIMUM MONTHLY VOLUME

MAX. MONTHLY VOLUME	
ECOSYS P6030cdn	140,000 pages

ACCESSORY / OPTIONS

ITEM	Part Number	Description
PF-500	1203K92US0	500 sheet Paper Feeder
PF-510	1203K82US0	500 sheet Multi Purpose Paper Feeder
CA-500	1903K80UN0	Caster Kit
IB-50	1505JV0UN0	Gigabit Ethernet Board for Dual NIC
IB-51	1505J50UN0	Wireless LAN NIC
HD-6	1505J40UN0	32GB Hard Drive
HD-7	1505J80UN0	128GB Hard Drive
SD-144-1GB(DDR3)	855D200662	144pin DDR3 SDRAM Printer Memory (1GB)

- The Caster Kit cannot be installed to the Main Unit. It can only be installed to the bottom of a Paper Feeder and used when the Main unit is set on the floor with optional paper feeders.
- A maximum of three paper Feeders can be installed to the main unit.

YIELDS OF SUPPLY ITEMS & COST PER COPY

Description	Part Number	New Container Yield/ISO19798	Starter Container Yield/ ISO19798	Price	CPC
Toner TK-562K	1T02HN0US0	12,000 pages	6,000 pages	\$105.00	0.00875
Toner TK-562C	1T02HNCUS0	10,000 pages	5,000 pages	\$150.00	0.015
Toner TK-562M	1T02HNBUS0	10,000 pages	5,000 pages	\$150.00	0.015
Toner TK-562Y	1T02HNAUS0	10,000 pages	5,000 pages	\$150.00	0.015
WT-560	302HN93180	100g		\$14.06	----

One Waste Toner Bottle is included with each Toner Container

Toner Price is based on case price.

Waste Toner Bottle price is based on one bottle

FIRMWARE INFORMATION

ECOSYS P6030cdn Initial Combined Firmware Pack

Version	Description	Upgrade Method	Availability
2PP_1000.001.017	ENGINE	(USB)	Available on KDAconnect
2PP_3F00.001.069	MAIN		
2PT_81BR.001.008	LANGUAGE BR		

If you require a Firmware Update, Firmware can be updated via USB.

BOARD REPAIR INFORMATION

PCB NAME	NEW PCB P/N	NEW PCB PRICE *	REPAIR PCB P/N	REPAIR PCB PRICE *
Parts PWB Engine SP	302K894050	\$ 382.68	855RB00161	\$ 210.47
Parts PWB Main SP	302K894040	\$ 700.90	855RB00162	\$ 385.50
Parts Switching Regulator 120 SP	302K894060	\$ 199.99	855RB00163	\$ 109.99
PW Board Ass'y LCD Cont	302HN01030	\$ 146.54	855RB00105	\$ 80.60

*** Repair PCB Price includes credit issued after return of old Board.**

Defective PCB's being returned within the 3-Year warranty period must be returned to the **National Return Center** utilizing the **Parts Warranty Registration & Return System** on KDAconnect. Print out the Return Authorization form obtained through the system and return it with the Circuit Board for Credit. Any associated mounting brackets, hardware, system software and original packaging must be included with the claim. Credit will then be issued to your account.

For defective PCB's out of warranty, a Repair PCB must be ordered from the Parts Distribution Center. The dealer will be charged 100% of the New PCB price. The defective PCB can be returned using the **Online Repair Board Core Form** within 30 days of the Repair PCB invoice date. Upon receipt of the defective PCB at the National Return Center, the dealer will be credited 55% of the New PCB price. If a New PCB is ordered instead of a Repair PCB, credit will not be issued for the returned defective PCB.

All Part Numbers and Pricing subject to change without notice.

MEMORY SPECIFICATIONS

The device is equipped with 512MB of standard built-in Memory. It can be upgraded to a maximum of 1536MB by adding one 1GB DIMM.

Memory Type	Standard	Maximum
Printer Memory	512MB Built-in	512MB + 1024MB DDR3 DIMM = 1536MB
Hard Drive HD-6	-----	Solid State Memory Device (32GB)
Hard Drive HD-7	-----	Solid State Memory Device (128GB)

Private Print and Proof and Hold are supported with standard Ram.

Job Storage and Quick Copy are supported with an Optional Hard Drive.

MEMORY TYPE

Item	Specification
Type & Number of Pins	144 pin DDR3 SDRAM DIMM

Note: DDR2 SDRAM is not compatible.

MAINTENANCE KIT YIELDS & COST PER PAGE

Description	Part Number	Yield	Price	CPC
MK-580 (Maintenance Kit)	1702K87US0	200,000	\$659.00	0.003295

MAINTENANCE KIT CONTENTS

MK-580

Description	Part Number	Qty	Yield
DV-560 (K)	302HN93253	1	200K
DV-560 (Y)	302HN93263	1	
DV-560 (C)	302HN93273	1	
DV-560 (M)	302HN93283	1	
DK-580	302K893010	4	
FK-580 (U)	302K893031	1	
TR-580	302K893101	1	
Holder Feed Ass'y SP	302HN94201	1	
Retard Roller Ass'y	302F909171	1	
Roller M/P Ass'y	5AAVROLL+051	1	

Contents are subject to change without notice.

ECOSYS P6030cdn Specifications

Item		Specifications
Type		Desktop
Printing method		Electrophotographic four color (CMYK) printing using tandem (4) drum system
Paper weight	Cassette	60 to 120 g/m2, 16~32lb. Bond
	MP tray	60 to 220 g/m2, 16~58lb.
Paper type	Cassette	Plain, preprinted, bond, recycled, rough, letterhead, color, prepunched, high quality, and custom
	MP tray	Plain, transparency, preprinted, labels, bond, recycled, vellum, rough, letterhead, color, prepunched, envelope, cardstock, coated, thick, high quality, and custom
Paper size	Cassette	A4, B5, A5, Folio, 8 1/2" x 14" (Legal), 8 1/2" x 11" (Letter), Oficio II, Statement, Executive, ISO B5, A6, Envelope C5, 16K, Custom and 216 x 340 mm
	MP tray	A4, B5, A5, Folio, 8 1/2" x 14" (Legal), 8 1/2" x 11" (Letter), Oficio II, Statement, Executive, A6, B6, ISO B5, Env. Monarch, Envelope #10, Envelope #9, Envelope #6, Envelope DL, Envelope C5, 16K, Hagaki, Custom and 216 x 340 mm
Printing speed	Cassette	A4: 30 ppm B5, A5, A6: 27 ppm (After 16 pages the printing speed becomes 14 ppm) Letter: 32 ppm Legal: 26 ppm
	MP Tray	A4: 27 ppm B5, A5, A6: 27 ppm (After 16 pages the printing speed becomes 14 ppm) Letter: 28 ppm Legal: 23 ppm
Duplex printing speed		A4: 30 ppm B5, A5: 27 ppm (After 16 pages the printing speed becomes 14 ppm) Letter: 32 ppm Legal: 14 ppm
First print time (A4, feed from cassette)		B/W : 8.5 seconds or less Color: 10.0 seconds or less (Excluding time for system stabilization immediately after turning on the main power.)
Warm-up time (22 °C/71.6 °F,60% RH)		Power on: 36 seconds or less Sleep mode: 24 seconds or less Low power mode: 17 seconds or less
Paper capacity	Cassette	500 sheets (80g/m2), 20lb.
	MP tray	150 sheets (80 g/m2) 20lb.
Output tray capacity		Top Tray 250 sheets (80 g/m2) 20lb.
Photoconductor		OPC drum (diameter 30 mm)
Image write system		Semiconductor laser
Charging system		Scorotron plus charging
Developer system		Dual component interactive touch down developing system Toner replenishing: Automatic from the toner container
Transfer system		Primary transfer: Elasticity intermediate transfer belt (DC bias) Secondary transfer: Transfer roller (DC bias)
Separation system		Small diameter separation, discharger brush
Cleaning system		Counter blade cleaning
Charge erasing system		Exposure by cleaning lamp (LED)

PRINTER SPECIFICATIONS (continued)

Item		Specifications
Fusing system		Heat fusing with a heat roller and a pressure roller
CPU		PPC465S 667MHz
Main memory		512 MB / 1536 MB (Standard / Max)
Operating system		Windows 2000, Windows XP, Windows XP Professional Windows Server 2003, Windows Server 2003 x64 Edition Windows Vista x86 Edition, Windows Vista x64 Edition Windows 7 x86 Edition, Windows 7 x64 Edition, Windows Server 2008 Windows Server 2008 x64 Edition, Windows Server 2012 x64 Edition Apple Macintosh OS 10.x
Interface	Standard	USB: Hi-Speed USB Network: 10 BASE-T/100 BASE-TX/1000BASE-T
	Option	eKUIO slot: 1
Memory card slot n		1 (SD card, 32 GB or less)
Margin		4 mm (left, right, top and bottom)
Operating environment	Temperature	10 to 32.5 °C/50 to 90.5 °F
	Humidity	15 to 80% RH
	Altitude	2,500 m/8,202 ft or less
	Brightness	1,500 lux or less
Dimensions (W × D × H)		345 x 518 x 480 mm 13 5/8 x 18 1/2 x 20 3/16"
Weight		Approx. 29.5 kg (65 lbs)
Power source		120 V, 60 Hz, max. 9.2 A (U.S.A./Canada) 220-240 V, 50 Hz/60 Hz, max. 4.7 A (European countries) Allowable voltage fluctuation: ±10% Max. Allowable frequency fluctuation: ±2%
Noise Levels Measurement method : According to ISO777 / ISO9296		(1) Ready mode 36 dB(A) (2) Printing mode B/W mode 68.5 dB(A) Color mode 70.0 dB(A)
Network Authentication		No
HDD Overwrite Mode		No
Network Data Encryption		IPSec, HTTPS, SNMPv3, IPPS, POP over SSL, SMTP over SSL
Data Encryption		No

PF-500

Paper weight	60 to 120 g/m ² , 16~32lb.
Paper size	A5, B5, ISO B5, A4, Executive, Letter, Legal, Oficio II, Statement, Folio, Custom
Paper capacity	500 sheets, plain paper (80 g/m ²), 20lb.
Dimension (W × H × D)	345 mm × 115 mm × 478 mm 13 9/16" × 4 1/2" × 18 13/16"
Weight	4.0 kg/8.8 lb
Power source	Electrically connected to the printer (5 V DC, 24 V DC)

PF-510

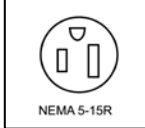
Paper weight	60 to 220 g/m ² , 16~58lb.
Paper size	Envelope Monarch, Envelope #10, Envelope #9, Envelope #6, Envelope DL, Envelope C5, A5, B5, ISO B5, A4, Executive, Letter, Legal, Custom, OfufukuHagaki, Oficio II, Statement, Folio, Youkei 2, Youkei 4, 16K
Paper capacity	500 sheets, plain paper (80 g/m ²), 20lb. (Up to height of 40 mm for envelopes and coated paper)
Dimension (W × H × D)	345 mm × 115 mm × 478 mm 13 9/16" × 4 1/2" × 18 13/16"
Weight	5.0 kg/11.0 lb
Power source	Electrically connected to the printer (5 V DC, 24 V DC)
Power source	120 V AC, 220 - 240 V AC (for PF warm air heaters)

BTU's

Model	Power Consumption		PPM	Prints/Hr	Watts based on PPM & Pr/Hr	Watts based on PPM & Pr/Hr	kW/hour	Total BTU (*3421.14)
	Total Print (W)	Total Ready (W)			Print	Ready		
ECOSYS P6030cdn	554	79	32	500	144.3	58.4	0.2027	691.6
	554	79	32	1,000	288.5	37.9	0.3264	1113.7
	554	79	32	1,920	554.0	0.0	0.5540	1890.3
	554	79	32	500	144.3	58.4	0.2027	691.6

Total BTU's are based on Prints per Minute, Prints per Hour. Watts are based on PPM & Pr/Hr and Kw/Hour.

POWER CONSUMPTION

Specification		Main Body
Voltage requirements	US/Canada	120 V AC $\pm 10\%$, 60Hz $\pm 2\%$, 9.2A
	Maximum	1,103W
	Low Power Mode	27W
	Sleep Mode	4W
	Printing	554W
	Ready	79W
	Plug-in Mode	0W
 NEMA 5-15R		

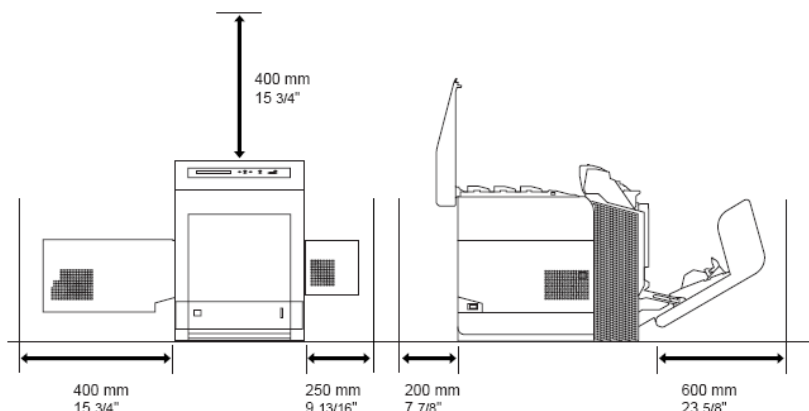
INSTALLATION REQUIREMENTS

Installation Time	20 Minutes or less (Without accessories)
Standard Temperature	73.4°F (23°C)
Standard Humidity	60%RH (Relative Humidity)
Temperature Range	50°F ~ 90°F (10°C ~ 32.5°C)
Humidity Range	20% ~ 80%RH
Condensation and Humidity	Rapid Temperature change, Humidity drift, and condensation should be avoided
Altitude	Maximum 8202 ft. (2,500 meters)
Illumination	Maximum 1,500 lux
Levelness	Maximum levelness: 5mm (0.2inch) The Printer must be placed on a level and sturdy surface

WEIGHT AND DIMENSIONS

Specification	
Width	13 5/8"
Height	20 2/5"
Depth	18 9/10"
Weight (Main unit)	65lbs. (including toner containers)

MACHINE SPACE REQUIREMENTS



Allow sufficient access for proper operation and maintenance of the machine.

Machine front: 600 mm/23 5/8 "

Machine rear: 200 mm/7 7/8 "

Machine right: 250 mm/9.13/16"

Machine left: 400 mm/15 3/4"

Machine top: 400 mm//15 3/4"

**All Specifications Subject to Change without Notice.*

UTILITIES

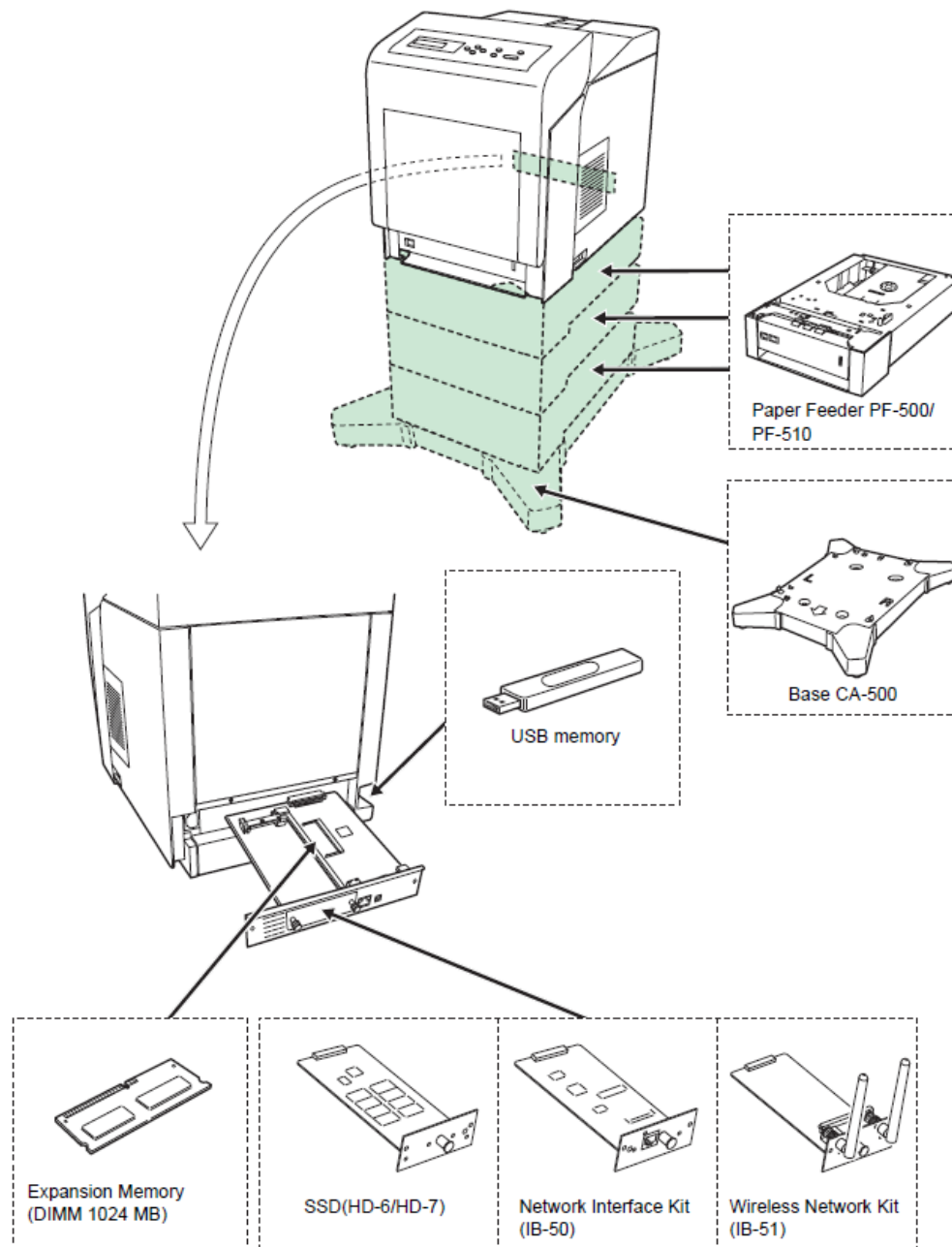
Utility	DESCRIPTION
Kyocera NET Admin v3.1	Kyocera NET Admin is Kyocera's unified device management solution that uses a web-based platform to give network administrators easy control of all network enabled printing devices. Kyocera NET Admin is web-based, no client software installation is necessary.
Kyocera NET Viewer v5.3	Administrator Utility, which monitors Kyocera network devices with the ability to display and report device conditions via e-mail using SMTP.
Kyocera Net Direct Print v2.4	Allows Direct Printing of Adobe PDF's without launching Adobe's Acrobat or Acrobat Reader applications.
Quick Set-up Utility	Quick Set-up Utility for Network Administrators used to set-up IP Printing and Addresses on Network Printers.
Color Optimizer	The Color Optimizer is a plug-in developed for the KX Driver. The objective of the Color Optimizer is to help the End User sample and/or select from a variety of color shades that best match the target color on the document to be printed.

PRINT DRIVERS

Print Drivers can be downloaded from KDAconnect and kyoceramita.com. Note: Drivers and Descriptions are periodically updated and versions posted in the future may not match this chart.

Description	Version	Operating System
ECOSYS P6021/P6026/P6030/P7035 PCL Uni Driver	4.2	Windows XP, 2003, Vista, 7, 2008, 8, 2012
ECOSYS P6021/P6026/P6030/P7035 NDPS Driver	6.0.3323	Windows XP
ECOSYS P6021/P6026/P6030/P7035 KPD L Uni Driver	8.1308	Windows XP, 2003, Vista, 7, 2008, 8, 2012
ECOSYS P6021/P6026/P6030/P7035 OSX Installer	8.2109	OSX 10.5, 10.6, 10.7, 10.8, 10.9
ECOSYS P6021/P6026/P6030/P7035 Linux PPD	8.1308	Linux

PRODUCT CONFIGURATION



When the main unit is installed on a desk top or floor, it can be equipped with up to 3 Paper Feeders. The CA-500 Caster Kit is required when the main unit is installed on the floor with optional Paper Feeders.

When combining the PF-510 Multi-Purpose Feeder and the PF-500, the PF-510 cannot be installed below a PF-500. The PF-510 requires a power connection and must be installed first. The PF-500 does not require a power connection.