CS-3060 Specifications

Basic Specification	S:
Configuration:	Workgroup Multifunctional with Standard Network
	Print/Color Scan System and Optional Fax. Standard
	500 x 2 Paper Drawers Plus 200 Sheet Multi-Purpose Tray. Standard Duplex. Optional Document Processor.
	Optional Finishing and Paper Handling.
Resolution:	600 x 600 dpi / 256 Levels, Fast 1200 Print Mode
System Memory:	Standard 512MB RAM, Upgradeable to 1GB; Standard 80GB HDD
Magnification:	Full Size, 5 Reduction, 5 Enlargement Preset Ratios, Plus 25-400% Zoom
Electrical Requirements:	120V, 60Hz, 11.5A
Dimensions:	22.4"W x 24.4"D x 30.2"H
Weight:	166 lbs
Max Monthly Volume: Output Speeds:	100,000 Pages Per Month
Warm-Up Time:	Within 15 Seconds, Program During Warmup, Auto Start
First Copy Out/First Print Out: Pages Per Minute:	4.7 Seconds 30 Letter, 15 Legal, 15 Ledger
Paper Supply:	
Standard Paper Sources:	Dual 500 Sheet Drawers, 200 Sheet MPT, Auto Tray Selection / Switching, Add Paper While Running
Drawer Paper Size:	5.5" x 8.5" – 11" x 17"
MPT Paper Size:	5.5" x 8.5" – 11" x 17"
Std / Max Paper Capacity: Paper Weight:	1,200 / 2,200 16 – 32 lb Bond via Paper Drawers
	16 – 32 lb Bond via Paper Drawers, 12 lb Bond-110 lb Index via MPT
Input Materials:	Bond Paper, Recycled Paper, Transparencies, Labels, Envelopes
Duplex Unit:	
Duplex Type:	Standard Embedded Stackless
Paper Size:	5.5" x 8.5" – 11" x 17"
Paper Weight:	17 – 21 lb Bond
Duplex Modes:	Standard 1:2, 2:2, Book: 2, 2:1
Copy Functions:	
Control Panel:	Color Wide Touch Screen Interface
Imaging Modes: Continuous Copy:	Text, Photo, Text / Photo, Auto, Manual, ECO Up to 999, Auto Reset to 1
Document Box:	Custom Box, Job Box, Removable Memory Box,
Doddinent Box	Fax Box (with optional Fax System)
Additional Features:	Network/Local Authentication, Auto Magnification and Paper Select, Job Build, Job Finish Notice, Status Queue, Continuous Scan, Book Mode, Combine Image, Covers, Erase Mode, Form Overlay, Image Rotate, Image Reverse, Interrupt, 50 Job Programs, Margin Shift, Mirror Image, Page Numbering, Memo Mode, 1000 Management Codes, XY Zoom, Auto Centering, Help Guidance, Preview Image
Paper Handling Op	
Document Process	
Type:	Reversing Automatic Document Processor (RADF)
Acceptable Originals:	5.5" x 8.5" – 11" x 17", Mixed Size Processing
Capacity:	75 Sheet RADF / 30 Letter Size Originals Per Minute
Dan au Mainlata	(Monochrome)
Paper Weight: Dimensions / Weight:	12 – 43 lb Bond 22.1"W x 19.2"D x 5.0"H / 15.5 lbs
	ZZ.1 ** X 10.2 D X 0.0 117 10.0 100
Finisher: DF-730 Stack Capacity:	1,000 Sheets
Paper Size:	8.5" x 11" – 11" x 17"
Paper Weight:	16 – 28 lb Bond
Staple Capacity:	30 Sheets: 8.5" x 11"; 20 Sheets: 8.5" x 14", 11" x 17"
Edge Staple Position:	Single Position
Dimensions / Weight:	21.9"W x 20.7"D x 36.0"H / 55 lbs
Internal Finisher: DF Stack Capacity:	500 Sheets
Paper Size:	8.5" x 11" – 11" x 17"
Paper Weight:	16 – 32 lb Bond
Staple Capacity:	30 Sheets: 8.5" x 11"; 20 Sheets: 8.5" x 14", 11" x 17"
Edge Staple Position:	Single Position
Dimensions / Weight:	12.8"W x 17.8"D x 6.5"H / 17.7 lb
Dual Paper Drawer	
Paper Capacity:	500 x 2 Sheets
Paper Weight: Paper Size:	16 – 28 lb Bond 5.5" x 8.5" - 11" x 17"
Dimensions / Weight:	22.4"W x 24.4"D x 12.2"H/ 55.2 lbs

Connectivity:	
Standard Network Print:	
Controller:	Embedded PowerPC750/400 MHz Controller
Printer Memory:	Shared System Memory, Standard CF Card Slot (Type 1)
Supported PDL/Emulations:	PRESCRIBE, PCL6 (PCL XL, PCL 5e), KPDL3 (PS3), KCGL (HP-GL/2), Diablo 630, IBM ProPrinter X24, Epson LQ850, Line Printer
Fonts:	80 Outline Fonts for PCL XL/5e, 80 Outline Fonts for KPDL3, 1 Bitmap Font
Windows® OS Compatibility:	Windows® 95/98/Me/NT4.x/2000/XP/2003/Vista
Novell® OS Compatibility:	Novell NetWare® 3.x/4.x/5.x/6.x
Mac OS Compatibility:	OS 8.x/9.x/10.x
UNIX OS Compatibility:	Sun OS 4.1.x; Solaris 2.x; AIX, HP-UX (LPR)
Connectivity / Interface:	Standard 10/100BaseTX, High Speed USB 2.0
Host Interface:	Full Speed USB 2.0
Expansion Slot (2):	Optional Fax System
Supported Protocols:	TCP/IP, IPX/SPX, AppleTalk, NetBEUI
Drivers:	KX Driver for Windows®, PPD for Mac, PPD for Linux/UNIX, Certified Uni Driver, Windows® 64-bit Drivers
Utilities:	KMnet Admin, KM-NET Viewer, KM-NET for Clients, KM-NET for Accounting, PDF Direct Print
Web Interface:	Kyocera Command Center
Additional Print Features:	Secure Printing, Print Job Storage, Box Printing
Standard Color Network Scan:	
Scan Mode:	Color and Monochrome Scanning
Resolution:	200, 300, 400, 600 dpi
Scan Speed:	50 Originals Per Minute (Monochrome at 300 dpi) 30 Originals Per Minute (Monochrome at 400/600 dpi) 15 Originals Per Minute (Color)
File Formats:	Monochrome: PDF, TIFF; Color: PDF, JPG
Connectivity:	10/100BaseTX
Supported Protocols:	TCP/IP
Scanning Functions:	Scan to Folder, Scan to E-Mail, Scan to FTP, TWAIN Driver: TWAIN Driver
Additional Scan Features:	Consolidated Address Book, Multi-Send, LDAP, Job Finish Notice, Long Scan Mode, File Separation, File Name Entry, Send and Print, Send and Store, e-Mail Subject/Body Entry

Product Options: Fax/Network Fax/Internet Fax: FAX SYSTEM (M) Compatibility: Super G3 Quick Scan Speed: Transmission Speed: Approximately 3 Seconds per page Modem Speed: 33.6 Kbps with Auto Fallback Data Compression: JBIG, MMR, MR, MH Shared System Memory Fax Memory: Driver: KM Network Fax Driver Utilities: Consolidated Address Book

Multi-Send, Duplex TX/RX, Confidential RX/TX, F-Code RX/TX,

Broadcasting, Fax Box, Dual Fax

Security:
Data Security Kit (C), PDF Enhancement Kit (UG-30)

Additional:

Job Separator (JS-670), Fax Backup Kit (BU-10), Attachment Kit (AK-670), 512MB Memory Board, Stand

Document Solution Options:

Additional Fax Features:

iTag: Document Management Solution

Turnkey document management solution designed for small business and workgroups

KYOcapture Express: Document Capture Solution
Server based document capture application providing an automated rules based workflow at the operation panel

KYOcapture: Document Capture Workflow Solution
Server based document capture workflow application when business needs require more advanced document capture, processing and routing choices









