

TECHNICAL SPECIFICATIONS

DIGITAL COLOR COPIER MACHINE – HIGHEND
w/ built-in Network Laser Printer and Network color Scanner

Copy / Print speed of **24** copies per minute

50 scan per minute color/mono

TWO CASSETTE TRAY(500 sheets each)

w/ attached Compartment Tray(for paper stock) w/ Wheels

100 sheets multi-purpose tray/Bypass Tray(weight 60-256gm² or gms)

HyPas Solution Platform enables powerful customization

4.3inch TOUCHSCREEN COLOR PANEL

built-in Reversing Document Processor(**can feed mix originals then auto paper selection**)

With Free package Solutions Software: Command Center RX, Kyocera Net Viewer,
Net Admin(for I.T administrator) and Device Manager(enhance security)

Drum/Developer copy life standard is 200,000 copies (reflected in warranty card)

Toner price Black: less than P6,000

Toner Price Cyan/magenta/yellow: less than P10,000 each

CPU: ARM Cortex-Ag Dual Core 1.2 GHz

with Wifi direct and wireless LAN capability

Exclusive Distributor of consumables in the Philippines(w/ certificate from manufacturer)warranty is 1 year for parts or 200,000 copies which ever comes first

Scan to SMB/E-mail/FTP/USB Host, TWAIN Scanning and WSD Scan(Win Vista/7),

Built-in Speaker for Job Notification

Automatic Back-to-back copy/print/Scan

2 X USB Host printing/scanning.(usb direct printing & Scanning w\out using PC)

Built-in Job Separator, built-in Duplex Printing

Print Resolution: 1200x1200DPI. Copy/Scan: 600x600DPI

Memory is 1.5GB. Max 3GB

Power Consumption: Ready Mode: 60W, printing/copying: 580W

Noise: ISO 7770/ISO 9296: Copying/printing: 52dB(A), Stanby: 34dB(A)

Mobile Printing Support:

Kyocera mobile APP, Airprint,Mopria NFC, Direct WIFI, Google cloud print

Paper size: letter, legal, A3, A4, Ledger

With Technical Support with in Zamboanga City

With-in 2-4 hours Service response time

Emulation: PCL6(5c/XL), KPDL3(postscript 3 compatible)

Built-in features such as Scan one print many, Electronic sort, and job reserve,
prevent Bleed-through, Built-in Stack less Duplex Unit, skip blank page