Full Colour Multi Function Printer

RICOH
IM C3000
IM C3500
IM C4500
IM C6000

C/Copier C/Printer C/Facsimile C/Scanner



Welcome to a new era of technology that keeps your workplace up to date with RICOH IM C3000 / C3500 / C4500 / C6000 range of intelligent devices. Device and technology that is designed to grow and adapt, just as your business does

Today's workplace needs to be ready for tomorrow. RICOH Intelligent Devices provide smooth access to functionality upgrades and productivity enhancements when they are released, without needing to change your hardware. Turn your device into a powerful hub that helps you manage information workflows efficiently, using technology that is scalable, secure, sustainable and simple.

Now is the time to:

- Protect your devices with easy access to security updates
- Take advantage of easy productivity upgrades at your own pace
- Save costs by bringing high-standard quality print output in-house
- Maximise productivity with streamlined workflows

RICOH

IM C3000 / IM C3500 / IM C4500 / IM C6000 MAIN SPECIFICATIONS

V COPIER THE DOCUMENT SPECIALIST SINCE 1993

GENERAL

Warm-up
First output speed: B/W
First output speed: Full Colour
Continuous output speed
Memory

SSD: Standard SPDF Capacity ARDF Capacity Weight Power Source time 24 - 23 seconds 2.9 - 4.5 seconds 4.2 - 6.9 seoncds 20- 60 ppm

6GB standard/8GBmaximum 256 GB 220 sheets 100 sheets 89.7 - 100.8 220-240V, 50/60Hz **ECOLOGY**

Power consumption: Maximum Power consumption: Ready mode Power consumption: Sleep mode

TEC Value

COPIER
Multiple copying
Resolution
Zoom From

0.20 - 0.67 kWh/week

1700W or less

37.7 - 40.5W

0.30 - 0.32 W

Up to 999 copies 600 dpi 25% to 400% in 1% steps

PRINTER

CPU Printer Language

Print resolution
Network interface
Network interface
Mobile printing capability
Network protocol
Windows environments
Mac OS environments
UNIX environments
SAP environments
Other supported

ApolloLake E3930 1.3 GHz / AppoloLake E3940 1.6 GHz Standard: PCL5c, PCL6, PostScript 3, PDF Direct

Option: Genuine Adobe PostScript 3", IPDS, PictBridge, PDF Direct from Adobe

Maximum: 4,800 x 1200 dpi equivalent

Standard: Ethernet 10- baseT/100 base-TX/1000 base-T, USB Host IF Type A USB Device I/F Type B Option: Bi-Directional IEEE 1284/E CP, Wireless LAN (IEEE 802.11 a/b/g/h), Additional NIC (2nd port), Apple AirPrint, Mopria, Google Cloud Print, NFC, Ricoh Smart Device Connector

TCP/IP (IP v6)

Windows 7/8. 1/10, Windows Server 2008/2008R/2012/2012R2/2016,

Macintosh OS X 10.11 or later

UNIX Sun, Solaris UNIXSun, Solaris, HP-UX, SCO Open Server, RedHat Linux, IBM AIX

SAP R/3, SAP S/4 IBM iSeries

SCANNER

Scanning Speed Resolution Compression method File Formats

Scan modes

80ipm (Simplex) / 300ipm (Duplex)

1200 dpi maximum

TIFF (MG, MR, MMR, JBIG2) Grayscale, JPEG Greyscale

Single Page TIFF, Single page JPEG, Single page High Compression PDF,

Single page PDF/A, Multi page TIFF, Multi page PDF, Multi page High compression PDF, Multipage PDF/A

E-mail, Folder USB, SD Card

FAX

Circuit Transmission speed Modem speed Resolution Standard

Compression method SAF memory size PSTN, PBX 3 seconds

33.6 Kbps maximum

mode: 8 x 3.65 line per mm, 200 x 100 dpi Option mode: 16 x 15.4 line per mm, 400 x 400 dpi

MH, MR, MMR, JBIG Standard: 4MB (320 pages) Maximum: 60MB (4800 pages)

PAPER HANDLING

Recommended paper size Paper input capacity

Paper output capacity

Paper weight Paper Types SRA3, A3, A4, A5, B4, B5, B6

Standard: 1200 sheets

Maximum: 2,300 - 4700 sheets

Standard: 500 sheets

Maximum: 1625 - 3625 sheets

60 - 300 g/m2

Plain paper, Recycle Paper Colour, Special

Paper, Letterhead, Bond Paper, Trace, Paper, Cardst

THINK COPIER CALL V COPIER