



KONICA MINOLTA

COMPETITIVE ENCOUNTER

bizhub C3351i / C4051i

May 2024 version: 1.0



RETHINK IT



Giving Shape to Ideas






Table of Contents

Table of Contents	2
Introduction	3
Canon iR Advance DX C259i / C359i	4
Canon iR Advance DX C478i / C568i * / iZ	6
Kyocera TASKalfa 308ci	8
Kyocera TASKalfa 358ci / 408ci / 508ci	10
Kyocera TASKalfa MA3500ci / MA4500ci	12
Kyocera ECOSYS M6630cidn / M6635cidn	14
Ricoh IM C300/ F and IM C400F / SRF	16
Ricoh IM C530F / FB	18
Lexmark CX622 / CX625 series	20
Lexmark CX635 series	22
Lexmark CX730de / CX735adse	24
Xerox VersaLink C415DN / C625DN	26
Xerox VersaLink C405N/ DN	28
Xerox VersaLink C505 S / X or C605 S/ X	30
Sharp MX-C303WH / MX-C304WH	32
Sharp MX-C358F / MX-C428F / MX-C528F	34
HP Color LJ Enterprise MFP M578dn / c	36
HP LJ Enterprise Color MFP M681dh / f / flow z	38
HP Color LJ Enterprise MFP M5800dn / flow zf	40
HP LJ Enterprise Color MFP M6800dn / flow zfs	42
Toshiba e-studio 339cs* / 409cs*	44
Toshiba e-studio 509cs*	46
Toshiba e-studio 330AC / 400AC	48
Brother MFC-L9570CDW	50
Brother MFC-L9670CDW	52
Epson WorkForce Enterprise AM-C400 / AM-C550	54
Fujifilm APEOS C3530 / C4030 *	56
Top Sales arguments bizhub A4 MFP i-Series	58
Highlights of bizhub A4 MFP i-Series	59
Configuration bizhub C3351i / C4051i	61

Introduction

With the “Competitive Encounter” for the bizhub C3351i and C4051i sales representatives will get a helpful tool pointing out outstanding strengths to show the competitiveness of this new colour device.

The specifications are weighted against each other and marked with traffic lights to indicate the weaknesses and disadvantages but also to be prepared for existing advantages or special highlights of a competitor’s system.

-  very poor / no support (of specification)
-  poor support
-  average support
-  good support
-  very good / full support



All judgements are based upon the current state-of-the-art in colour MFP market (segment 3 / 4).

bizhub C3351i / C4051i

bizhub i-Series is smarter working



Canon iR Advance DX C259i / C359i

Speed Canon iR Adv DX C259i

A4 colour/BW: 25/25 ppm

Speed Canon iR Adv DX C359i

A4 colour/BW: 35/35 ppm

Launched 05/2023

Std. higher security and cloud features!
(std. SSD encryption and system start-up check)



























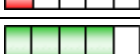




















Highlights / Advantages

- New 10.1" colour multi-touch '100% tablet-like' UI and enhanced panel customisation
- 100sheets DSPF doc feeder with BW/Colour 50ipm simplex and 100ipm duplex scan (Auto Color mode Off: up to 190ipm)
- Std. DSPF with ultrasonic double feed detection sensor
- Std. 3,5GB RAM and faster 256GB SSD (former model with 320GB HDD)
- Standard true Adobe Postscript 3 support; max print resolution 1200x1200dpi (reduced speed!)
- C259i and C359i with optional external Z1 30 sheet staple finisher
- Max. paper capacity 2300 sheets (4 trays + Bypass tray)
- McAfee embedded control, TPM 2.0, TLS 1.3 + std. cloud features + std. UniFlow Online Express
- Adjustments for UI view and customisation and UI handling
- Std. searchable PDF and XPS (OCR) and OOXML (DOCX, PPTX) and PDF/A-1b scan format support
- Toner yields CMY 18k and K 23k

Disadvantages

- High security level but nothing available like Bitdefender real-time virus scan support
- Lower drum yields CMY 45k and K 45k
- Huge footprint 519x658mm and w. optional external staple finisher (>1200mm x 658mm) compared to bizhub C3351i / C4051i
- No OOXML (docx, pptx, xlsx) Direct print support
- Paper trays and Auto duplex paperweight support max. 60 to 163 g/m²
- Lot of UI customisation features but nothing comparable to individual IWS UI customisation
- Nothing like MarketPlace app webpage available; No direct app upload support available
- No CSRC remote service or WW Remote Service platform support via email or customer network independent GPRS modem
- Only shared performance with Dual Core 1.8GHz CPU
- WiFi Direct support but no real embedded WiFi AP (access point) router mode to be separated from customer network
- No optional UFP filter support to minimize emissions

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Canon iR Adv DX C359i	
	10.1" hard key less multi-touch 'tablet like' UI	10.1" hard key less multi-touch 'tablet like' UI	
	WUT 15sec./ ES 3.x TEC 0,42 KWh / Sleep 0,4W	WUT 10sec./ ES 3.x TEC 0,33 KWh / Sleep 0,4W	
	Std. 5GB RAM and 256GB SSD / opt. 1TB SSD	Std. and max. 3,5GB RAM and 256GB SSD	
	IWS customisation + KM Marketplace apps	Individual customisation but no direct app support	
	Std. paper tray and Bypass up to 210 g/m ²	All paper trays 163 g/m ² / only Bypass 220g/m ²	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 163 g/m ²	
	90ipm DSPF / opt. ultrasonic double feed sensor	100ipm DSPF / std. ultrasonic double feed sensor	
	Opt. WiFi Direct and real WiFi AP support	Std. WiFi and WiFi Direct; No WiFi AP mode	
	Max 1200x1200dpi print resolution (reduc. speed)	Max 1200x1200dpi print resolution (reduc. speed)	
	High performance Quad Core 1.6GHz CPU	Dual Core 1.8GHz CPU	
	Max paper capacity 2100 sheets / 4trays + Bypass	Max paper capacity 2300 sheets / 4trays + Bypass	
	Unique Bitdefender real time virus scan (option)	Not supported (but McAfee embedded control)	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Opt. embedded serverless pull printing	Std. UniFlow Online Express (Cloud based)	
	Std. OOXML Direct print (docx, xlsx, pptx)	Not supported	
	Direct app upload via Marketplace connectivity	Not supported; No direct app support	
	Very small footprint with W420mm x D528mm	Footprint 519x658mm/ w. finisher (>1200x658mm)	
	Std. scan to HDD / box functionality	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Fusing unit yield 400k	Fusing unit yield 200k	
	CSRC / Remote Service support	Not supported / but eMaintenance RDS	
	Drum/IU yield CMY 55k and K 168k	Drum/IU yield CMY 45k, K 45k	
	Std. Fax G3 support	Fax G3 support always optional (Europe)	

Canon iR Advance DX C478i / C568i * / iZ

Speed Canon iR Adv DX C478i/ iZ

A4 colour/BW: 47/47 ppm

Speed Canon iR Adv DX C568i/ iZ *

A4 colour/BW: 56/56 ppm

Only US: DX C478iF/ iFZ (standard with fax G3)

Launched 04/2021

New A4 high speed models

Std. SSD and system start-up check)

iZ version with embedded staple finisher

*iR Adv DX C568i/ iZ currently only US market !


























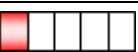



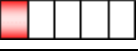














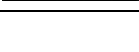
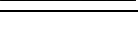


Highlights / Advantages

- 10.1" colour multi-touch '100% tablet-like' UI and enhanced panel customisation
- 100sheets DSPF doc feeder with BW/Colour 50ipm simplex and 100ipm duplex scan (Auto Colour mode Off: up to 190ipm)
- Std. DSPF with ultrasonic double feed detection sensor
- WUT 10seconds (to copy ready / to print ready it takes longer), Energy Star 2.0 TEC 1,8kWh/w, ES 3.1 TEC 0,49 kWh/week
- Standard true Adobe Postscript 3 support
- DX C478iZ or C478iFZ is a special model with integrated 30sheet staple finisher model
- Max. paper capacity 2300 sheets (4 trays + Bypass tray)
- McAfee embedded control, TPM 2.0, TLS 1.3 + std. cloud features + std. UniFlow Online Express
- Std. 256GB SSD (solid state drive) instead of former HDD
- Std. searchable PDF and XPS (OCR) and OOXML (DOCX, PPTX) and PDF/A-1b scan format support
- Toner yields CMY 18k and K 23k

Disadvantages

- High security level but nothing available like Bitdefender real-time virus scan support
- Low drum yields CMY 45k and K 45k
- Huge footprint 551x651mm and w. optional external staple finisher (>1200mm x 651mm) compared to bizhub C3350i / C4050i
- No OOXML (docx, pptx, xlsx) Direct print support
- Paper trays and Auto duplex paperweight support max. 60 to 163 g/m²
- Lot of UI customisation features but nothing comparable to individual IWS UI customisation
- Nothing like MarketPlace app webpage available; No direct app upload support available
- No CSRC remote service or WW Remote Service platform support via email or customer network independent GPRS modem
- Only shared performance with Dual Core 1.8GHz CPU
- WiFi Direct support but no real embedded WiFi AP (access point) router mode to be separated from customer network
- No optional UFP filter support to minimize emissions

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Canon iR Adv DX C478i	
	10.1" hard key less multi-touch 'tablet like' UI	10.1" hard key less multi-touch 'tablet like' UI	
	WUT 15sec./ ES 3.x TEC 0,42 KWh / Sleep 0,4W	WUT 10sec./ ES 3.x TEC 0,49 KWh/ Sleep 0,5 W	
	Std. 5GB RAM and 256GB SSD / opt. 1TB SSD	Std. and max. 4GB RAM and 256GB SSD	
	IWS customisation + KM direct Marketplace apps	Individual customisation but no direct app support	
	Std. paper tray and Bypass up to 210 g/m ²	All paper trays 163 g/m ² / only Bypass 220g/m ²	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 163 g/m ²	
	90ipm DSPF / opt. ultrasonic double feed sensor	100ipm DSPF / std. ultrasonic double feed sensor	
	Opt. WiFi Direct and real WiFi AP support	Std. WiFi and WiFi Direct; No WiFi AP mode	
	Max 1200x1200dpi print resolution (reduc. speed)	Max 1200x1200dpi print resolution (reduc. speed)	
	High performance Quad Core 1.6GHz CPU	Dual Core 1.8GHz CPU	
	Std. highest data security incl. HCD-PP	Std. highest data security incl. CC 15408	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Opt. embedded serverless pull printing	Std. UniFlow Online Express (Cloud based)	
	Std. OOXML Direct print (docx, xlsx, pptx)	Not supported	
	Max paper capacity 2100 sheets / 4trays + Bypass	Max paper capacity 2300 sheets / 4trays + Bypass	
	Very small footprint with W420mm x D528mm	Footprint W521 x D642mm / finisher iZ H >864mm	
	Std. scan to HDD / box functionality	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Fusing unit yield 400k	Fusing unit yield 200k	
	CSRC Remote Service support	Not supported / but eMaintenance RDS	
	Drum/IU yield CMY 55k and K 168k	Drum/IU yield CMY 45k, K 45k	
	Std. Fax G3 support	Fax G3 support always optional (Europe)	

Kyocera TASKalfa 308ci

Speed TASKalfa 308ci

A4 colour/BW: 30/30 ppm

Specs nearly 100% same to former Taskalfa 307ci but with more RAM and std. security with opt. SSD and scan extension options (searchable PDF/ OCR)

One optional internal staple finisher or a 5bin mailbox are supported!

Launched 11/2019


























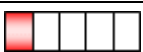







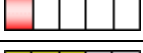











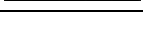


Highlights / Advantages

- 7" colour 'tablet style' touchscreen display
- WUT – 20 seconds, Energy Star 2.0 TEC 1,4 / ES 3.1 TEC 0,42 kWh/week
- Up to 3100 sheets paper capacity; Print resolution up to 1200x 1200 dpi (reduced speed)
- Optional SSD kits with standard encryption and overwrite and Common Criteria EAL2
- Optional inner staple finisher or optional 5bin mailbox available
- Long drum and developer yields (CMYK - 200k)
- Kyocera HyPAS Open platform support and AirPrint and MOPRIA support
- Toner yield – CMY 7k and K 15k

Disadvantages

- Only 75sheet RADF document feeder type with BW 40ipm / Colour 30ipm and BW 17ipm / Colour 13ipm duplex scan speed
- No DSPF dual scan document feeder and no ultrasonic double feed detection sensor available
- Std. only 1,5GB RAM (max. 3GB); 32GB or 128GB SSD hard disc always optional
- Nothing available like Bitdefender real-time virus scan support
- Without optional SSD: No document management, No memory sharing (for large jobs), No locked, hold, stored print job
- Opt. SSD hard disks cannot installed together with optional IB-50 or IB-51 (WiFi card)!
- 7" colour touchscreen panel with very limited tablet like functionality and a lot of additional HW keys on top
- No OOXML (docx, xlsx, pptx) Direct Print & scan support
- No WiFi AP and no WiFi Direct support (optional WiFi only for system Wlan connectivity **instead** of lan connectivity)
- Mobile printing only via Kyocera mobile app and within existing customer lan network
- No NFC (Android) or BluetoothLE (iOS) pairing or authentication support
- Kyocera HyPAS open platform support requires optional 32GB SD card or opt. SSD hard disc
- No optional UFP filter support to minimize emissions
- Nothing like direct MarketPlace app webpage available; No app upload support available

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Kyocera TASKalfa 308ci	
	10.1" hard key less multi-touch 'tablet like' UI	7" tiltable colour touchscreen display + HW keys	
	Std. Open API, Web Browser and IWS	Opt. HyPAS support / no Web Browser	
	Std. 5GB RAM / max. 5GB RAM	Std. 1,5GB RAM / max. 3GB RAM	
	Std 256GB SSD (Solid State Drive), opt. 1TB SSD	Optional 32GB or 128GB SSD	
	Std. highest data security incl. HCD-PP	Std. CC EAL certified data security with opt. SSD	
	Unique Bitdefender real time virus scan (option)	Not supported	
	WUT 15sec.; ES 3.1 TEC 0,35 kWh / Sleep 0,4W	WUT 20 sec.; ES 3.1 TEC 0,42 kWh / Sleep 0,6W	
	Std. 80 sheet DSPF with 45ipm and 90ipm duplex	75 sheet RADF w. 40/30ipm and 17/13ipm duplex	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Up to true 1200x1200dpi print resolution	Up to true 1200x1200dpi print resolution	
	Opt. WiFi Direct and real WiFi AP support	Opt. WiFi for system Wlan (not mobile print)	
	NFC + Bluetooth pairing and authentication	Not supported	
	Std. SSD + opt. embedded WiFi support	Only one card slot: Opt. SSD or opt. WiFi kit	
	Full document management with std. SSD	Strongly reduced functionality w/o optional SSD	
	Opt. embedded serverless pull printing	Not supported	
	IWS customisation + direct Marketplace apps	Not supported; No app support	
	High performance Quad Core 1.6GHz CPU	1,2 GHz dual core CPU	
	Internal user ID accounts up to 1000 user	Internal User ID accounts up to 100 user	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	CSRC / Remote Service support	Not supported / Only email notification	
	Fusing unit yield 400k	Fusing unit yield 200k	

Kyocera TASKalfa 358ci / 408ci / 508ci

Speed TASKalfa 308ci

A4 colour/BW: 35/35 ppm

Speed TASKalfa 408ci / 508ci

A4 colour/BW: 40/40 ppm / 50/50 ppm

3 different optional staple finisher types + opt. punching unit and 5bin mailbox are supported!


























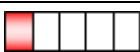



















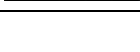


Highlights / Advantages

- Up to 3100 sheet paper tray capacity;
- Banner paper support (1220mm x 216mm)
- Opt. inner staple finisher or opt. two high capacity external staple/ punch finisher types + 5bin mailbox
- Std. 4GB RAM and 8GB SSD (358ci) and std. 4GB RAM and 8GB SSD + 320 GB HDD (408ci)
- Long drum and developer yields (CMYK - 200k)
- 1GHz Quad core CPU; Up to 1200x1200dpi print resolution (with reduced speed)
- Enhanced Security: Std. ISO 15408 (CC) EAL2 and IEEE2600.2, TPM, Secure Boot and Run-time Integrity check
- Opt. 75sheet RADF (60ipm simplex) or 100sheet DSPF with 60ipm simplex and 120ipm BW and Colour duplex scan speed
- Or 270sheet DSPF (DP-5130) with standard ultrasonic double feed detection sensor and up to 170ipm BW / 130ipm Colour
- Toner yield CMY 18k, K 24k
- High paper output capacity with external finisher – 3200 sheets

Disadvantages

- CC EAL Data security kit (encryption and overwrite) always optional
- Nothing available like Bitdefender real-time virus scan support
- 320GB HDD optional required with TASKalfa 358ci to enhance document management
- Optional second Ethernet card IB-50 or WiFi card IB-51 available but...(see next line)
- No WiFi AP and no WiFi Direct support (optional WiFi only for system Wlan connectivity instead of lan connectivity)
- No OOXML (docx, xlsx, pptx) Direct Print & scan support
- Mobile printing only via Kyocera mobile app and within existing customer lan network
- Smaller 7" display with 'tablet style' functionality but still a lot hard keys and limited customisation and personalization
- Internet fax functionality not standard with optional Fax G3 kit (extra option)
- Optional serverless pull printing feature not supported
- WUT – 20 seconds; Energy Star TEC 3.1 0,52 / 0,55 / 0,67 kWh/week; Sleep mode 0,7 Watt
- No optional UFP filter support to minimize emissions
- Nothing like direct MarketPlace app webpage available; No app upload support available

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Kyocera TASKalfa 408ci	
	10.1" hard key less multi-touch 'tablet like' UI	7" hard key reduced multi-touch 'tablet like' UI	
	Std. Open API, Web Browser and IWS	Std. HyPAS support / no Web Browser	
	Std. 5GB RAM / max. 5GB RAM	Std. 4GB RAM / max. 4GB RAM	
	Std 256GB SSD (Solid State Drive), opt. 1TB SSD	Std. 8GB SSD + 320GB HDD (rotating type)	
	Std. highest data security incl. HCD-PP	Std. EAL2 certified data security, Secure Boot	
	Unique Bitdefender real time virus scan (option)	Not supported	
	WUT 15sec.; ES 3.1 TEC 0,42 kWh / Sleep 0,4W	WUT 24 sec.; ES 3.1 TEC 0,55 kWh / Sleep 0,7W	
	Std. 80 sheet DSPF with 45ipm and 90ipm duplex	100 sheet DSPF with 60ipm and 120ipm duplex	
	Opt. ultrasonic double feed detection sensor	Std. only with optional DP-5130 DSPF type	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Up to true 1200x1200dpi print resolution	Max true 1200x1200dpi print resolution	
	Opt. WiFi Direct and real WiFi AP support	Opt. WiFi for system Wlan (not mobile print)	
	NFC + Bluetooth pairing and authentication	Not supported	
	Std. SSD + opt. embedded WiFi support	Only one card slot: Opt. SSD or opt. WiFi kit	
	Full document management with std. SSD	Full document management due to std. HDD	
	Opt. embedded serverless pull printing	Not supported	
	IWS customisation + direct Marketplace apps	Not supported; No direct app support	
	High performance Quad Core 1.6GHz CPU	1GHz Quad Core CPU	
	Internal user ID accounts up to 1000 user	Internal User ID accounts up to 1000 user	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	CSRC / Remote Service support (e.g. via GPRS)	Not supported / Only email notification	
	Fusing unit yield 400k	Fusing unit yield 200k	

Kyocera TASKalfa MA3500ci / MA4500ci

Speed Taskalfa MA3500ci / MA4500ci

A4 colour/BW: 35/35 ppm / 45/45 ppm

Taskalfa MA3500ci/4500ci (4in1) with standard Fax G3

Business TASKalfa model of Ecosys MA3500cix

Specs 100% same like **MA3500cix!**

Ecosys MA different (reduced) toner yields!

MA3500ci is successor model of TASKalfa 352ci

Finishing not supported!

Launch MA4500ci 10/2023

Launch MA3500ci 07/2023


























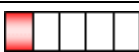







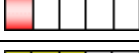











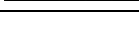


Highlights / Advantages

- New more tablet like 7" tiltable colour touchscreen panel (not keyless) with std. AirPrint and MOPRIA support
- Std. full PDF/A-1a/b and PDF/A-2a/b/u and compact PDF scan format support
- Fax G3 as a standard feature with TASKalfa MA3500ci model
- Long drum and developer yields (CMYK – 200k / 300k) and low CPP pricing
- Kyocera HyPAS Open platform support; WiFi interface kit (IB-51) or WiFi Direct kit (IB-37) optional
- 100 sheet DSPF dual scan doc feeder with up to 100 ipm BW and 80 ipm Color duplex scan speed
- Up to 1200 x1200 dpi print resolution (reduced speed)
- Up to 2000 sheets paper capacity (MA3500ci) and up to 2850 sheets paper capacity (MA4500ci)
- Enhanced: Opt. SSD hard drive can now installed together with optional IB-50 (2nd lan) or IB-51 (System WiFi card)

Disadvantages

- Std. only 2GB RAM (max 3GB); SSD always optional; Only 1200MHz Dual core CPU
- Smaller 7" display with enhanced 'tablet style' functionality but limited customisation!
- Kyocera HyPAS open platform support requires always optional 64GB or 256GB or 512GB SSD hard drive
- Missing functionality w/o opt. SSD: No locked, hold, secure print, No Document management, No memory sharing (large jobs)
- CC EAL Data security kit (encryption and overwrite) always optional (SSD)
- Nothing available like Bitdefender real-time virus scan support
- No DSPF ultrasonic double feed detection sensor supported
- No OOXML (docx, xlsx, pptx) Direct Print / OOXML support for Scan requires optional Scan Extension kit
- No NFC (Android) or BluetoothLE (iOS) pairing or authentication support
- In general no finishing supported – but optional 20sheet offline convenience staple available
- In case of a paper jam the system requires full rear side access due to NS (North - South) paper path
- Toner yield – CMY 10k and K 17k (delivery starter cartridges only for CMY 5k, K 6k)
- No optional UFP filter support to minimize emissions
- Nothing like direct MarketPlace app webpage available; No app upload support available
- Auto duplex unit max. paper weight 163 g/m²

Why is the
bizhub C3351i / C4051i
a better solution?

bizhub C3351i / C4051i		Kyocera Taskalfa MA3500ci	
	10.1" hard key less multi-touch 'tablet like' UI	7" tiltable 'tablet style' touchscreen + HW keys	
	Std. Open API, Web Browser and IWS	Opt. HyPAS support -SSD required/ Web Browser	
	Std. 5GB RAM / max. 5GB RAM	Std. 2GB RAM / max. 3GB RAM	
	Std 256GB SSD (Solid State Drive), opt. 1TB SSD	Always optional 64GB or 256GB or 512GB SSD	
	Std. highest data security incl. HCD-PP	Opt. CC EAL certified data security kit (with SSD)	
	Unique Bitdefender real time virus scan (option)	Not supported	
	WUT 15sec.; ES 3.2 TEC 0,35 kWh / Sleep 0,4W	WUT 26 sec.; ES 3.2 TEC 0,34 kWh / Sleep 0,6W	
	80 sheet DSPF w. 45ipm and duplex 90ipm	100sheet DSPF duplex Col 80ipm / BW 100ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Not supported (Scan w. opt. Scan Extension kit)	
	Paper tray & Auto Duplex paperweight 210g/m ²	Auto Duplex paperweight 163g/m ² / P.tray 220g/m ²	
	Opt. WiFi Direct and real WiFi AP support	Opt. WiFi Direct (IB-38 kit) but no WiFi AP mode	
	NFC + Bluetooth pairing and authentication	Not supported	
	Std. SSD + opt. embedded WiFi support	Opt. SSD + opt. embedded WiFi support	
	Full document management with std. SSD	Strongly reduced functionality w/o optional SSD	
	Opt. embedded serverless pull printing	Not supported	
	IWS customisation + direct Marketplace apps	Not supported; No direct app support	
	High performance Quad Core 1.6GHz CPU	Cortex-A9 1200MHz dual core CPU	
	Internal user ID accounts up to 1000 user	Internal User ID accounts up to 100 user	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	CSRC Remote Service support (e.g. via GPRS)	Not supported / Only email notification	
	Fusing unit yield 400k, Toner yield CMY 9k, K 13k	Fusing unit yield 200k, Toner yield CMY 10k, K 17k	

Kyocera ECOSYS M6630cidn / M6635cidn

Speed ECOSYS M6630cidn / M6635cidn

A4 colour/BW: 30/30 ppm / 35/35 ppm

M6630cidn, M6635cidn 4in1 with standard Fax G3
3in1 w/o Fax G3 models are **M6230cidn/M6235cidn**
With std. DSPF dual scan doc feeder. Higher toner
yield compared to Taskalfa 351ci model.

Launched April 2018

Finishing not supported!


























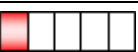







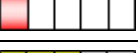














Highlights / Advantages

- 7" tiltable colour touchscreen panel with std. AirPrint and MOPRIA support
- Std. full PDF/A-1a/b and PDF/A-2a/b/u and compact PDF scan format support
- Fax G3 as a standard feature with TASKalfa 351ci model
- Long drum and developer yields (CMYK - 200k) and low CPP pricing
- Kyocera HyPAS Open platform support; WiFi interface kit (IB-51) or WiFi Direct kit (IB-36) optional
- 100 sheet DSPF doc feeder with BW 62ipm and Colour 46ipm duplex scan speed
- Up to 1200 x1200 dpi print resolution (reduced speed)
- Up to 1850 sheet paper capacity
- Toner yield – CMY 11k and K 13k (delivery starter cartridges for CMY 5k, K 6k)

Disadvantages

- Std. only 1GB RAM (max 3GB); Freescale 1200MHz Dual core CPU
- Smaller 7" display with very limited 'tablet style' functionality and limited customisation!
- Kyocera HyPAS open platform support requires optional 32GB SD card or opt. 32GB or 128GB SSD hard drive
- Missing functionality w/o opt. SSD: No locked, hold, secure print, No Document management, No memory sharing (large jobs)
- Opt. SSD hard drive cannot installed together with optional IB-50 (2nd lan) or IB-51 (System WiFi card)
- CC EAL Data security kit (encryption and overwrite) always optional
- Nothing available like Bitdefender real-time virus scan support
- Std. DSPF dual scan doc feeder with max. up to 62ipm BW and 46ipm Color duplex scan speed
- No DSPF ultrasonic double feed detection sensor supported
- No OOXML (docx, xlsx, pptx) Direct Print & scan support
- No NFC (Android) or BluetoothLE (iOS) pairing or authentication support
- In general no finishing supported – but optional 20sheet offline convenience staple available
- In case of a paper jam the system requires full rear side access due to NS (North - South) paper path
- No optional UFP filter support to minimize emissions
- Nothing like direct MarketPlace app webpage available; No app upload support available

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Kyocera Ecosys M6635cidn	
	10.1" hard key less multi-touch 'tablet like' UI	7" tiltable colour touchscreen display + HW keys	
	Std. Open API, Web Browser and IWS	Opt. HyPAS support (req. SSD) / no Web Browser	
	Std. 5GB RAM / max. 5GB RAM	Std. 1GB RAM / max. 3GB RAM	
	Std 256GB SSD (Solid State Drive), opt. 1TB SSD	Optional 32GB SD or 32GB or 128GB SSD drive	
	Std. highest data security incl. HCD-PP	Optional CC EAL certified data security kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	WUT 15sec.; ES 3.2 TEC 0,35 kWh / Sleep 0,4W	WUT 24sec.; ES 3.2 TEC 0,38 kWh / Sleep 0,6W	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF duplex Col 45ipm/ BW 62ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Paper tray & Auto Duplex paperweight 210g/m ²	Paper tray & Auto Duplex paperweight 163g/m ²	
	Opt. WiFi Direct and real WiFi AP support	Opt. WiFi Direct (IB-36 kit) but no WiFi AP mode	
	NFC + Bluetooth pairing and authentication	Not supported	
	Std. SSD + opt. embedded WiFi support	Only one card slot: Opt. SSD or opt. WiFi kit	
	Full document management with std. SSD	Strongly reduced functionality w/o optional SSD	
	Max paper capacity 2100 sheets / 4trays + Bypass	Max paper capacity 1850 sheets / 4trays + Bypass	
	IWS customisation + direct Marketplace apps	Not supported; No app support	
	High performance Quad Core 1.6GHz CPU	Cortex-A9 1200MHz dual core CPU	
	Internal user ID accounts up to 1000 user	Internal User ID accounts up to 100 user	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	CSRC Remote Service support (e.g. via GPRS)	Not supported / Only email notification	
	Fusing unit yield 400k, Toner yield CMY 9k, K 13k	Fuser unit yield 200k, Toner yield CMY 11k, K 13k	

Ricoh IM C300/ F and IM C400F / SRF

Speed Ricoh IM C300/ F

A4 colour/BW: 30/30 ppm

Speed Ricoh IM C400F / SRF

A4 colour/BW: 40/43 ppm

Launched 01 / 2020

Successor expected in 2024 !




























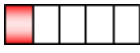














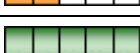




Highlights / Advantages

- 10.1" Smart Operation panel (Android based) with AirPrint, NFC, WiFi Direct support
- Ricoh Application site for direct download of MFP apps from smart operation panel
- Ricoh Integrated Cloud Environment (ICE): Optional suite of Cloud based workflow applications and services
- Up to 2300 sheet paper capacity (max paper capacity IM C300 model: 2000 sheets)
- Print resolution up to 1200 x 1200 dpi; Std. Fax G3 with IM C400F (special Fax model with IM C300F)
- Std. single pass 50sheet DSPF doc feeder with BW/Color scan speed 40ipm simplex and 80ipm duplex
- Optional DSPF double feed detection sensor available (PageKeeper)
- All paper trays with 'soft close' mechanism; Std. motion detection sensor (awake the UI from Sleep mode)
- Std. HDD Ricoh DOSS security - DataOverwriteSecuritySystem (not CC ISO 15408 certified version!)
- Special IM C400SRF model with internal 50sheet staple finishing capability

Disadvantages

- Std. and max. only 2GB RAM and 320GB HDD (rotating type)
- Std. 320GB HDD (rotating hard disc drive) vs. std. much faster + full secure 256 GB SSD (Solid State Drive) of bizhub i-Series
- Nothing available like Bitdefender real-time virus scan support
- Opt. WiFi for system Wlan (not for mobile) and std. WiFi Direct but no real WiFi AP (Access point) mode support
- Two WiFi circles for system Wlan (opt. Wlan kit) and Mobile printing Wlan (with Android panel)
- NFC tag only for WiFi direct pairing (no authentication support – requires optional NFC card reader)
- No OOXML (docx, xlsx, pptx) Direct Print & scan support
- All paper trays and Auto duplex only up to 163 g/m² paperweight; only Bypass tray paperweight up to 220g/m²
- WUT 19 seconds ; ES 3.1 TEC value 0,5 kWh/week, Sleep mode power consumption 0,7 Watt
- Certified version of Data overwrite security unit (CC EAL) and enhanced security HDD always optional
- No optional UFP filter support to minimize emissions
- Only Intel Atom 1,3GHz dual core CPU
- Drum yield (IU include Developer) CMYK 60k, Fuser unit yield 120k

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Ricoh IM C400F	
	10.1" hard key less multi-touch 'tablet like' UI	10.1" tiltable Android tablet style display	
	Std. Open API, Web Browser, IWS, MarketPlace	Std. Open API, Web Browser and Apps	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 2GB max. 2GB RAM / std. 320GB HDD	
	WUT 15sec.; ES 2.0 TEC 1,6 kWh/w; Sleep 0,4W	WUT 19sec; ES 2.0 TEC 1,85 kWh/w; Sleep 0,7W	
	Std. highest data security incl. HCD-PP	Certified data overwrite CC EAL kit optional	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 50 sheet DSPF w. 40ipm and duplex 80ipm	
	Up to 250 sheets paper output tray capacity	Std. paper output tray capacity 150sheets	
	OOXML Direct print & scan (docx, xlsx, pptx)	Not supported	
	Paper trays + Auto duplex up to 210g/m ² p.weight	Paper trays + Auto duplex up to 163g/m ² p.weight	
	Lightweight A4 system with weight 39kg	Higher weight > 50kg (basic system) up to 60kg	
	Opt. WiFi Direct and real WiFi AP support	WiFi Direct support but no WiFi AP mode	
	CSRC Remote Service support (via GPRS)	Not supported / Only email notification	
	Std. PPML (VDP) variable data support	Not supported	
	Opt. embedded serverless pull printing	Not supported	
	IWS customisation + direct Marketplace apps	No IWS but Android and direct app support	
	High performance Quad Core 1.6GHz CPU	1.3GHz Intel dual core CPU	
	NFC for pairing and authentication	NFC (Tag) only for pairing	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. Fax G3 up to max. 600dpi scan resolution	Std. Fax G3 max. 200dpi scan resolution	
	Drum yield (IU) CMY 55k, K 168k	Drum yield (IU) CMYK 60k	
	Fusing unit yield 400k	Fusing unit yield 120k	
	Max paper capacity 2100 sheets / 4trays + Bypass	Max paper capacity 2300 sheets / 4trays + Bypass	

Ricoh IM C530F / FB

Speed Ricoh IM C530F / FB

A4 colour/BW: 53/53 ppm

LED technology instead
of Laser technology

C530F model optional with
integrated staple finisher

Launched 12 / 2020

Look and basic specs very close
to Xerox VersaLink 605S/ X or Fujifilm

















































Highlights / Advantages

- Smaller 7" Smart Operation panel (Android based) with AirPrint, NFC, WiFi Direct support
- Ricoh Application site for direct download of MFP support apps or widgets from smart operation panel
- Ricoh Integrated Cloud Environment (ICE): Optional suite of Cloud based workflow applications and services
- Up to 2700/ 3250 sheets paper capacity; Output tray capacity 400sheets or 500sheets with finisher tray
- Print resolution up to 1200 x 1200 dpi; Std. Fax G3 support
- Std. single pass 100sheet DSPF doc feeder with BW/Color simplex scan speed 46ipm and 71ipm BW / 52ipm Colour duplex
- Std. Toner yield CMY 18k, K 20,5k
- IM C530F model optional with internal 50sheet staple finishing capability or 5bin mailbox

Disadvantages

- No eSF (embedded software architecture) support for embedded applications / solutions
- Std. and max. only 2GB RAM and 32GB eMMC card; No HDD or SSD supported!
- Nothing available like Bitdefender real-time virus scan support
- Opt. WiFi for system Wlan (not for mobile) and std. WiFi Direct but no real WiFi AP (Access point) mode support
- NFC tag only for WiFi direct pairing (no authentication support – requires optional NFC card reader)
- No OOXML (docx, xlsx, pptx) Direct Print & scan support
- Auto duplex only up to 176 g/m² paperweight; only papertrays and Bypass tray paperweight up to 220g/m²
- WUT 50 sec (normal mode) and 39 sec. (Quick mode); ES 3.0 TEC value 0,8 kWh/week, Sleep mode 0,75 Watt
- No DSPF ultrasonic double feed detection sensor available; No optional OCR or searchable PDF scan opportunity
- No optional UFP filter support to minimize emissions
- Only Intel Atom 1,2GHz dual core CPU
- System rear side access required in case of paper jam (due to N to S paper path)
- Drum yield (IU include Developer) CMYK 60k, Fuser unit yield 240k
- Fax G3 only up to 200dpi resolution, No Internet Fax and no PC Fax

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Ricoh IM C530F	
	10.1" hard key less multi-touch 'tablet like' UI	7" tiltable Android tablet style display	
	Std. Open API, Web Browser and IWS/ Apps	Web Browser + apps; No eSF open platform supp.	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 2GB and 32GB eMMC card	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 39sec; ES 3.1 TEC 0,8 kWh; Sleep 0,75W	
	Std. highest data security incl. HCD-PP	Only std. network / data security features	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100 sheet DSPF w. 46ipm / duplex 52ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Not supported	
	IWS customisation + direct Marketplace apps	No IWS but Android and direct app support	
	Opt. embedded serverless pull printing	Not supported	
	Opt. WiFi Direct and real WiFi AP support	WiFi Direct support but no WiFi AP mode	
	CSRC Remote Service support (e.g. via GPRS)	Not supported / Only email notification	
	Std. PPML (VDP) variable data support	Not supported	
	Auto duplex up to 210g/m ² paperweight	Auto duplex up to 176g/m ² paperweight	
	Internal user ID accounts up to 1000 user	Internal User ID accounts max. 200 user	
	High performance Quad Core 1.6GHz CPU	1.2GHz dual core CPU	
	NFC + BluetoothLE pairing and authentication	NFC (via Tag) only for pairing	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. Fax G3 up to max. 600dpi scan resolution	Opt. Fax G3 max. 200dpi scan resolution	
	Drum yield (IU) CMY 55k, K 168k	Drum yield (IU) CMYK 60k	
	Fusing unit yield 400k	Fusing unit yield 240k	
	Opt. OCR and searchable PDF/ XPS / DOCX	No OCR or searchable PDF supported	

Lexmark CX622 / CX625 series

Speed Lexmark CX622 / CX625 series

A4 colour/BW: 38/38 ppm / 38/38 ppm

CX622 series: 4,3" multi-touch display

CX625 series: 7" multi-touch display

Launched 07/2018

Finishing not supported!



Lexmark CX622ade



Lexmark CX625ade
















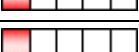







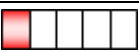


















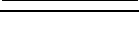
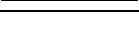


Highlights / Advantages

- Std. 100sheet DSPF Doc. feeder with BW 47ipm simplex / 94ipm duplex and Colour 30ipm simplex/ 60ipm duplex scan speed
- 1,2GHz dual core CPU (CX620series) and 1,2GHz Quad core CPU (CX625 series)
- Std. AirPrint and MOPRIA support; Google Cloud Print ready
- 7" 'tablet like' multi-touch colour touchscreen with app support (4,3" only for CX620 series)
- Remote operator panel access; Energy Star TEC value 1,6 kWh/week
- Drum kit yield CMYK 125k (includes Developer)
- Up to 1200 x1200 dpi print resolution
- Std. 2GB RAM, max. up to 6GB RAM

Disadvantages

- WUT >45 seconds (90 seconds); Sleep mode power consumption 1,8 Watt
- 320GB HDD and data security always optional (only with special CX625adhe version included)
- Additional Scan functionality, higher performance (large jobs) and additional productivity apps and opt. OCR only with HDD
- CX622/ 625 series with North/South paper path requires rear side access in case of paper jam
- Std. only manual single sheet Bypass tray at the front of the standard paper tray!
- Higher bypass capacity only with optional double paper tray (500 + 150sheets) – no paper tray refill while front bypass usage
- NFC pairing or authentication not supported
- Biometric authentication or BluetoothLE (iOS) pairing or authentication not available
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- Std. Fax G3 support but no Internet fax support and network fax optional
- Std. only 250+1 sheet paper capacity; Max. paper capacity – 1450+1 sheets
- Output capacity at rear site max. 150 sheets
- Highest yield toner cartridges available up to K 10.5k, CMY 7k (lowest toner cartridges are K 2k, CMY 1.4k)
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- No DSPF ultrasonic double feed detection sensor supported

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Lexmark CX625ade	
	10.1" hard key less 'tablet like' UI with std. NFC	7" tiltable 'tablet like' touchscreen; No NFC	
	Std. Open API, Web Browser and IWS	Open platform eSF + cSF cloud support + apps	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 2GB max. 6GB RAM / opt. 320GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 90 sec; ES 3.1 TEC 0,56 kWh; Sleep 1,8W	
	Std. highest data security incl. HCD-PP	Optional HDD and data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF BW 47/94ipm/ Col. 30/60ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Small footprint W420mm x D528mm / H 572mm	Footprint W442mm x D588mm + H 462mm	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 250+1sheet / max. 1450 sheet paper capacity	
	Std. individual 100sheet Bypass tray	Std. only single sheet Bypass tray (front site)	
	CSRC Remote Service support (also via GPRS)	Not supported / Only email notification	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper trays 176/m ² , Auto duplex max. 105g/m ²	
	Std. PPML (VDP) variable data support	Not supported	
	Internal user ID accounts up to 1000 user	Opt. int. user ID accounts/ 250 user (require HDD)	
	Std. Fax G3 w. std. Internet Fax functionality	Std. Fax G3 but w/o Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Easy access via front and right side covers	N/S paper path! Rear side access required	
	Parallel usage of Bypass and other paper trays	No paper tray refill if optional front Bypass in use	
	Toner yield CMY 9k, K 13k	Delivery all 2k; max. toner yield CMY 7k, K 10.5k	
	Fuser unit yield 400k	Fuser unit yield 150k	

Lexmark CX635 series

Speed Lexmark CX635 series

A4 colour/BW: 40/40 ppm

CX635 series: 7" tablet like multi-touch display

Launched 04/2023

Finishing not supported!



Lexmark CX635ade
























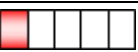











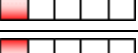






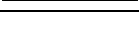
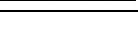


Highlights / Advantages

- Std. 100sheet DSPF Doc. feeder with BW 49ipm simplex / 98ipm duplex and Colour 40ipm simplex/ 80ipm duplex scan speed
- 1,2GHz Quad core CPU
- Std. AirPrint and MOPRIA support; Google Cloud Print ready
- New keyless 7" 'tablet like' multi-touch colour touchscreen with app support
- IoT remote control system access. Enhanced Security with latest TPM; Energy Star 3.1 TEC value 0,57 kWh/week
- Drum kit yield CMYK 150k (includes Developer)
- Up to 1200 x1200 dpi print resolution
- Paper capacity up to 2000 sheets (Std. 250 sheets + 3x 550 + 100 Bypass)
- High yield toner cartridges available up to K 20k, CMY 11,7k (Starter toner cartridges K 3k, CMY 2k)

Disadvantages

- WUT >45 seconds (90 seconds); Sleep mode power consumption 1,3 Watt
- Std.and max. only 2GB RAM; 500GB HDD and data security always optional (required for eSF open platform support!)
- Only with opt. HDD: Enhanced Scan functionality, higher performance (large jobs),additional productivity, apps and opt. OCR
- CX635 series with North/South paper path requires rear side access in case of paper jam
- Std. only manual single sheet Bypass tray at the front of the standard paper tray!
- Higher bypass capacity only with optional double paper tray (550 + 100sheets) – no paper tray refill while front bypass usage
- Std. only 250+1 sheet paper capacity; Max. paper capacity – 2000 (with optional 100 sheet Bypass)
- NFC pairing or authentication not supported
- Biometric authentication or BluetoothLE (iOS) pairing or authentication not available
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- Std. Fax G3 support but no Internet fax support and network fax optional
- Output tray capacity up to 200 sheets
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- No DSPF ultrasonic double feed detection sensor supported

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Lexmark CX635ade	
	10.1" hard key less 'tablet like' UI with std. NFC	7" tiltable keyless tablet like touchscreen; No NFC	
	Std. Open API, Web Browser and IWS	Opt. Open platform eSF + cSF cloud support	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 2GB RAM / optional 500GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 90 sec; ES 3.1 TEC 0,57 kWh; Sleep 1,3W	
	Std. highest data security incl. HCD-PP	Always option HDD and data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF BW 49/98ipm/ Col. 40/80ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Small footprint W420mm x D528mm / H 572mm	Footprint W479mm x D475mm + H 492mm	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 250+1sheet / max. 2000 sheet paper capacity	
	Std. individual 100sheet Bypass tray	Std. only single sheet Bypass tray (front site)	
	CSRC Remote Service support (also via GPRS)	IoT Remote service access support	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper trays 220 g/m ² , Auto duplex max. 163 g/m ²	
	Std. PPML (VDP) variable data support	Not supported	
	Internal user ID accounts up to 1000 user	Opt. int. user ID accounts/ 250 user (require HDD)	
	Std. Fax G3 w. std. Internet Fax functionality	Std. Fax G3 but w/o Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Optional OCR license kit	Not supported	
	Parallel usage of Bypass and other paper trays	No paper tray refill if optional front Bypass in use	
	Toner yield CMY 9k, K 13k	Delivery 2k/3k; max. toner yield CMY 11,7k, K 20k	
	Fuser unit yield 400k	Fuser unit yield 150k	

Lexmark CX730de / CX735adse

Speed Lexmark CX730de / CX735adse

A4 colour/BW: 40/40 ppm / 50/50 ppm

Finishing not supported!

Launched 04/2022!

Successor of CX725de / CX727de series

Also A4 MFP **CX 820/825/860** models available with 52ppm and 57ppm and high paper capacity and large finisher range support.






























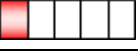














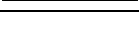
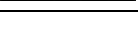


Highlights / Advantages

- System speed models BW and Colour 40ppm or up to 50 ppm
- Std. 100sheet dual scan DSPF Document feeder up to simplex/duplex scan speed 40/80 ipm (CX730) and 49/98 ipm (CX735)
- 1,2GHz Quad core CPU
- Opt. WiFi Direct and NFC support
- Only with opt. HDD: Enhanced Scan functionality, higher performance (large jobs), additional productivity, apps and opt. OCR
- NEW 7" (CX730de) or 10" (CX735) multi-touch full 'tablet like' colour touchscreen with App support
- IoT remote control system access. Enhanced Security with latest TPM
- Max. paper capacity – 2850 sheets
- Banner paper support up to 210 x 1320mm
- Drum yield CMYK 150k
- Extra high yield toner cartridges available up to K 22k, CMY 10,5k (CX730) or K 28k, CMY 16k (CX735)

Disadvantages

- No DSPF ultrasonic double feed detection sensor supported
- 500GB HDD and data security always optional (required for eSF open platform support!)
- Starter and Standard toner cartridges CMYK - 5k or 7k
- CX730/735 series with North/South paper path requires rear side access in case of paper jam
- Bypass tray at the front of standard paper tray – no parallel usage and no paper refill while open bypass tray usage
- NFC pairing optional with MarkNet WiFi kit but NFC authentication not supported
- Biometric authentication or BluetoothLE (iOS) pairing or authentication not available
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- Std. Fax G3 support but no Internet fax support and network fax optional
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- WUT >45 seconds from Off mode (up to 90 seconds)
- EnergyStar 3.1 TEC 0,55 / 0,69 kWh/week; Sleep mode power consumption 1,0 / 1,2 Watt

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Lexmark CX730de	
	10.1" hard key less 'tablet like' UI with std. NFC	7" tiltable 'tablet like' touchscreen; Opt. NFC	
	Std. Open API, Web Browser and IWS	Opt. Open platform eSF + cSF cloud + apps	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 2GB RAM / optional 500GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 90 sec; ES 3.1 TEC 0,55 kWh; Sleep 1,0W	
	Std. highest data security incl. HCD-PP	Always option HDD and data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100 sheet DSDF w. 40ipm and duplex 80ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Small footprint W420mm x D528mm / H 572mm	Footprint W479mm x D533mm / H 621mm	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	NFC + Bluetooth pairing and authentication	Opt. NFC pairing for WiFi Direct connection	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper trays 200 g/m ² , Auto duplex max. 163 g/m ²	
	CSRC Remote Service support (also via GPRS)	Not supported / Only email notification	
	Std. OOXML Direct print (docx, xlsx, pptx)	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Internal user ID accounts up to 1000 user	Opt. Internal User ID accounts / 250 user	
	Std. Fax G3 w. std. Internet Fax functionality	Std. Fax G3 but w/o Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Easy access via front and right side covers	N/S paper path! Rear side access required	
	Parallel usage of Bypass and std. paper tray	No paper tray use or paper refill if Bypass in use	
	Toner yield CMY 9k, K 13k	Std. toner CMYK 5k; High toner CMY 10k, K 22k	
	Fuser unit yield 400k	Fuser unit yield 150k	

Xerox VersaLink C415DN / C625DN

Speed Xerox VersaLink C415

A4 colour/BW: 40/40 ppm

Speed Xerox VersaLink C625

A4 colour/BW: 50/50 ppm

Launched 09/2023

Xerox changed A4 series completely to Lexmark OEM!

Lexmark OEM models CX635 and CX735

New A4 UI not compatible to other Xerox A3 Line-Up!


























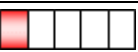











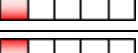






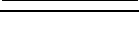
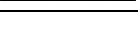


Highlights / Advantages

- Std. 100sheet DSPF Doc. feeder with BW 49ipm simplex / 98ipm duplex and Colour 40ipm simplex/ 80ipm duplex scan speed
- 1,2GHz Quad core CPU
- Std. AirPrint and MOPRIA support; Google Cloud Print ready
- New keyless 7" 'tablet like' multi-touch colour touchscreen with app support
- Enhanced Security with latest TPM; Energy Star 3.1 TEC value 0,57 kWh/week (C415)
- Drum (IU) kit yield CMYK 125k
- Up to 1200 x1200 dpi print resolution
- Paper capacity up to 1450 sheets (Std. 250 sheets + 2x 550 + 100 Bypass) (VersaLink C415) and up to 2850sheets (C625)
- High yield toner cartridges available up to K 20k, CMY 11,7k for VersaLink C625dn (Starter toner cartridges K 8k, CMY 7k)

Disadvantages

- WUT >45 seconds (up to 90 seconds); Sleep mode power consumption 1,3 Watt
- Std.and max. only 2GB RAM + 32GB eMMC (C625: Std. and max. 4GB RAM + 32GB eMMC) (eMMC for EiP open platform)
- Extra 500GB HDD and HD data security always optional
- Only with opt. HDD: Enhanced Scan functionality, higher performance (large jobs),additional productivity, apps and opt. OCR
- C415/ C625 series with North/South paper path requires rear side access in case of paper jam
- C415dn: Std. only manual single sheet Bypass tray at the front of the standard paper tray!
- Higher bypass capacity only with optional double paper tray (550 + 100sheets) – no paper tray refill while front bypass usage
- C415dn: Std. only 250+1 sheet paper capacity; Max. paper capacity – up to 1450 sheets (with optional 100 sheet Bypass)
- Biometric authentication or BluetoothLE (iOS) pairing or authentication not available
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- Std. Fax G3 support but no Internet fax support and network fax optional
- C415dn: Output tray capacity up to 150 sheets
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- No DSPF ultrasonic double feed detection sensor supported

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Xerox VersaLink C415DN	
	10.1" hard key less 'tablet like' UI with std. NFC	7" tiltable keyless tablet like touchscreen; No NFC	
	Std. Open API, Web Browser and IWS	Opt. Open platform eSF + cSF cloud support	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std./max. 2GB +32GB eMMC / opt. 500GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 90 sec; ES 3.1 TEC 0,57 kWh; Sleep 1,3W	
	Std. highest data security incl. HCD-PP	Always option HDD and data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF BW 49/98ipm/ Col. 40/80ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Small footprint W420mm x D528mm / H 572mm	Footprint W479mm x D475mm + H 492mm	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 250+1sheet / max. 1450 sheet paper capacity	
	Std. individual 100sheet Bypass tray	Std. only single sheet Bypass tray (front site)	
	CSRC Remote Service support (also via GPRS)	Remote service access support	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper trays 220 g/m ² , Auto duplex max. 176 g/m ²	
	Std. PPML (VDP) variable data support	Not supported	
	Internal user ID accounts up to 1000 user	Opt. int. user ID accounts/ 250 user (require HDD)	
	Std. Fax G3 w. std. Internet Fax functionality	Std. Fax G3 but w/o Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Optional OCR license kit	Not supported	
	Parallel usage of Bypass and other paper trays	No paper tray refill if optional front Bypass in use	
	Toner yield CMY 9k, K 13k	Delivery 2k; max. toner yield CMY 7k, K 10,5k	
	Fuser unit yield 400k	Fuser unit yield 150k	

Xerox VersaLink C405N/ DN

Speed Xerox VersaLink C405

A4 colour/BW: 35/35 ppm




























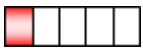
















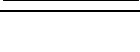
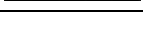


Highlights / Advantages

- Low-priced model; Small footprint (432x540mm) and low weight (33 kg)
- More 'tablet-like' designed 5" touchscreen User Interface with Xerox App WebGallery and Cloud service support
- True Adobe Postscript3 support; Standard Fax G3 support
- Good network and data security level (FIPS 140-2 and ISO 15408 CC EAL requires optional HDD - Productivity kit)
- Std. 50sheet DSPF dual scan Doc feeder
- Std. 700 sheets paper capacity (550 paper tray + 150sheets Bypass tray)
- CMYK Drum kit yield – 60k
- Optional WiFi kit with WiFi Direct support, Opt. NFC tab support

Disadvantages

- Small 5" User Interface with limited customisation
- 320GB HDD (Productivity kit) always optional
- WUT 60 seconds; Sleep mode power consumption 4 Watt; EnergyStar 3.1 TEC value 0,52 kwh/week
- Std. only 2GB RAM / HDD always optional; 1,0GHz dual core CPU
- Low DSPF scan speed: Colour 20 ipm, Duplex 26 ipm – not possible to reach 35ppm Colour 1:1 copy speed
- Low Copy 1to1 simplex productivity in Colour 20ppm (due to max. colour scan speed)
- Low Duplex BW/Colour print productivity - only 66% or up to 23ppm (simplex print speed up to 35ppm)
- No WiFi AP mode support, No BluetoothLE support
- No OOXML (pptx, xlsx, docx) Direct Print & Scan support
- No compact PDF scan support
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- Max. paper capacity 1250 sheets
- Max 600 x 600 dpi print resolution
- Fax std. scan resolution 100x200dpi and max. only up to 300x300dpi
- Std. toner cartridges yield CMYK 2,5k; max. extra High yield toner cartridges CMY 8k, K 10,5k

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Xerox VersaLink C405DN	
	10.1" hard key less 'tablet like' UI	Small 5" 'tablet like' colour touchscreen UI	
	Std. Open API, Web Browser and IWS	EIP open platform and Xerox App Gallery	
	WUT 15 sec; ES 3.1 TEC 0,35 kWh; Sleep 0,4W	WUT 60 sec; ES 3.1 TEC 0,52 kWh; Sleep 4 W	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 2GB ; Opt. 320GB HDD with CC EAL	
	80sheet DSPF with BW/Col 45ipm simplex scan	50sheet DSPF simplex BW 38ipm, Colour 20ipm	
	80sheet DSPF with BW/Col 90ipm duplex scan	50sheet DSPF duplex BW 50ipm, Colour 26ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 163 g/m ²	
	Up to 100% duplex print & copy productivity	Max. up to 66% duplex print productivity (23ppm)	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. highest data security incl. HCD-PP	Optional certified data overwrite CC EAL kit	
	Std. 650 sheet / max. 2100 sheet paper capacity	Max. paper capacity 1250 sheets	
	FCOT BW/Colour 4,8 / 5,4 seconds	FCOT BW/Colour 8,0 / 11 seconds	
	Opt. embedded serverless pull printing	Not supported	
	High performance Quad Core 1.6GHz CPU	1,05GHz Dual Core CPU	
	CSRC Remote Service support (also via GPRS)	Not supported / Only email notification	
	OOXML Direct Print & Scan (docx, xlsx, pptx)	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Up to true 1200 x 1200dpi print resolution	Max true 600 x 600dpi print resolution	
	Easy cover access at front and right side	Paper jam require front and rear side access	
	Fuser unit yield 400k; Transfer belt 159k	Fuser unit / Transfer belt yield 100k	
	Toner yield CMY 9k, K 13k	Extra high yield toner cartridges CMY 8k / K 10,5k	
	Drum yield for CMY 55k, K 159k	Drum yield for CMYK 60k	

Xerox VersaLink C505 S / X or C605 S/ X

Speed Xerox VersaLink C505 S / X

A4 colour/BW: 43/43 ppm

Speed Xerox VersaLink C605 S / X

A4 colour/BW: 53/53 ppm

'X' model 4in1 type with std. Fax G3

'S' model 3in1 type w/o any Fax upgrade!

LED technology (no laser)

VersaLink C505 without finishing support!

VersaLink C605 with available finishing configurations!
















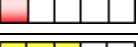



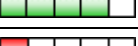









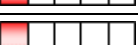


















Highlights / Advantages

- 100sheets DSPF dual scan doc feeder - simplex 40ipm, duplex BW 69ipm/ Colour 52ipm scan speed
- More 'tablet like' designed 7" tiltable touchscreen display with open platform EIP support
- Optional WiFi Direct support and optional NFC Tab to pair support
- Std. 4GB RAM and 320GB HDD (but std. HDD only with C505X type; C505S HDD optional)
- Good network and data security level (FIPS 140-2 and ISO 15408 CC EAL requires optional HDD - Productivity kit)
- Max. paper capacity 3250 sheets (with 2000sheet high capacity tray configuration)
- Std. true Adobe Postscript3 support
- Std. AirPrint and Mopria mobile print support
- Xerox ConnectKey controller with App WebGallery support
- Remote control panel access
- Only C605 model type with optional internal staple finisher or mailbox bin support (will increase the system height)

Disadvantages

- Long WUT - 65 seconds ; Energy Star 3.1 TEC 0,63 / 0,78 kWh/week
- No DSPF ultrasonic double feed detection sensor supported
- Lower DSPF scan speed: Simplex BW/Colour 40ipm, Duplex BW 69ipm and Colour max. up to 52ipm
- No OOXML (pptx, xlsx, docx) Direct Print & Scan support
- Only 1,05GHz dual core CPU
- No WiFi AP (Access Point) mode support; NFC tab optional; No BluetoothLE support
- Only 'S' type: Fax G3 support not standard and not optional available
- Std. (X type) and opt. (S type): 320GB HDD + Productivity kit with IEEEE2600.2 CC EAL certification
- System rear side access required in case of paper jam (due to N to S paper path)
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- Delivery toner cartridge yield CMY 2,4k and K 5k; Highest toner cartridge yield CMY 9k and K 12k
- Drum (IU) yields CMYK 40k
- Fuser unit and transfer belt yield only up to 100k

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Xerox VersaLink C505X	
	10.1" hard key less 'tablet like' UI	7" nearly hard key less 'tablet like' UI	
	Std. Open API, Web Browser and IWS	EIP open platform and Xerox App Gallery	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 65 sec; ES 3.1 TEC 0,63 kWh; Sleep 1 W	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 4GB / std. 320GB HDD (opt. with C505S)	
	80 sheet DSPF with BW/Col 45ipm simplex scan	100 sheet DSPF simplex BW/Color 40ipm	
	80 sheet DSPF with BW/Col 90ipm duplex scan	100 sheet DSPF duplex BW 69ipm, Colour 52ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 176 g/m ²	
	Up to 100% duplex print & copy productivity	Up to 95% duplex print & 90% copy productivity	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. highest data security incl. HCD-PP	Optional certified data overwrite CC EAL kit	
	High performance Quad Core 1.6GHz CPU	1,05GHz Dual Core CPU	
	FCOT BW/Colour 4,8 / 5,4 seconds	FCOT BW/Colour 5,0 / 7,0 seconds	
	Opt. embedded serverless pull printing	Not supported	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	CSRC Remote Service support (also via GPRS)	Not supported / Only email notification	
	OOXML Direct Print & Scan (docx, xlsx, pptx)	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Up to true 1200 x 1200dpi print resolution	Up to 1200 x 2400dpi print resolution (LED)	
	Easy cover access at front and right side	Paper jam require front and rear side access	
	Fuser unit yield 400k; Transfer belt 168k	Fuser unit / Transfer belt yield 100k	
	Toner yield CMY 9k, K 13k	High yield toner cartridges CMY 9k / K 12k	
	Drum yield (IU) for CMY 55k, K 168k	Drum yield (IU) for CMYK 40k	

Sharp MX-C303WH / MX-C304WH

Speed Sharp MX-C303WH / MX-C304WH

A4 colour/BW: 30/30 ppm / 30/30 ppm

No finishing support!

Launched March 2022



MX-C303WH: Std. 50sheet RADF reverse Doc feeder

MX-C304WH: Std. 100sheet DSPF dual scan Doc feeder; OCR

Discontinued April 2024 !




























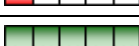


















Highlights / Advantages

- 7" tablet-like touchscreen display with Sharp OSA open platform support and Remote panel access
- Std. 100sheet DSPF Doc feeder for MX-C304W and max. scan speed simplex 70ipm and duplex 110ipm
- MX-C304W: Std. compact PDF, OCR and OOXML support and Cloud services (all optional available with MX-C303W)
- Std. and max. 5GB RAM and 500GB HDD
- Paper capacity up to 2700 sheets
- Std. PCL6 and true Adobe Postscript 3; Std. Fax G3 support
- Std. WLAN I/F – pre-selectable between Infrastructure mode, Software AP mode or WiFi Direct mode
- Small footprint / size: (W x D x H) MX-C304W: 491 x 568 x 565 mm and MX-C303W: 491 x 568 x 516 mm
- Optional MFP Voice operation (via Amazon Alexa)

Disadvantages

- Long WUT - 47 seconds; ES 3.1 TEC value 0.52 kWh/week; Sleep mode power consumption 1.0 Watt
- Max. true print resolution 600 x 600 dpi
- MX-C303WH: Only 50sheet RADF reverse Doc feeder with max. scan speed 40ipm and duplex 18ipm @300dpi
- Low Copy 2to1 or 2to2 duplex efficiency due to reduced duplex scan speed of 18ipm (Copy duplex efficiency around 55%)
- MX-C304WH: Std. 100sheet DSPF but no standard or optional ultrasonic double feed detection sensor supported
- Sharp OSA open platform support requires always optional kits
- No NFC or Bluetooth LE pairing or authentication support
- High standard security level but Common Criteria 15408 EAL certified data security kit always optional
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- Low toner yield CMYK 6k (5%)
- Fuser unit and transfer belt yield max. up to 150k
- Drum + Developer yield CMY 45k, K 75k
- Slower rotating 500GB HDD vs. bizhub flash based and much faster data access time with 256GB SSD (Solid State Drive)
- Max. copy and print speed for both systems 30ppm

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Sharp MX-C303W	
	10.1" hard key less 'tablet like' UI	7" hard key less 'tablet like' UI	
	100sheet Bypass tray / 250sheet output capacity	50sheet Bypass tray / 150sheet output capacity	
	Std. Open API, Web Browser and IWS	Optional OSA kits; WebBrowser	
	WUT 15 sec; ES 3.1 TEC 0,35 kWh; Sleep 0,4W	WUT 47 sec; ES 3.1 TEC 0,52 kWh; Sleep 1,0 W	
	80sheet DSPF w. BW/Col 45ipm & duplex 90ipm	50sheet RADF w. BW/Col 40ipm / duplex 18ipm	
	Opt. ultrasonic double feed detection sensor	Not supported (also not with MX-C304W / DSPF)	
	Std. highest data security incl. HCD-PP	Optional certified data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. Paper tray + auto duplex 60 to 210 g/m ²	Std. Paper tray + auto duplex 60 to 105 g/m ²	
	NFC + BluetoothLE pairing + authentication	Both not supported	
	Std. Mopria (Android) / AirPrint (iOS) support	Only AirPrint (iOS) supported	
	High performance Quad Core 1.6GHz CPU	600 MHz Dual Core CPU	
	Opt. embedded serverless pull printing	Not supported	
	Paper capacity std. 600 sheets, max. 2100 sheets	Paper capacity std. 300sheets, max. 2700 sheets	
	Very fast data access with std. 256GB SSD	Average access speed with rotating 500GB HDD	
	Up to true 1200 x 1200 dpi print resolution	Up to true 600 x 600 dpi print resolution	
	Std. OOXML Direct Print & Scan (docx, xlsx, pptx)	Optional supported (std. only with MX-C304W)	
	Std. PPML (VDP) variable data support	Not supported	
	Std. compact & encrypted PDF scan format	Optional supported (std. only with MX-C304W)	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	HD polymerized toner yield CMY 9k, K 13k	Toner yield CMYK 6k	
	Fuser unit yield 400k; Transfer belt 159k	Fuser unit / Transfer belt yield 150k	
	Drum (IU) yield for CMY 55k, K 159k	Drum + Developer yield for CMY 45k, K 75k	

Sharp MX-C358F / MX-C428F / MX-C528F

Speed Sharp MX-C358F

A4 colour/BW: 33/33 ppm

Speed Sharp MX-428F / MX-C528F

A4 colour/BW: 40/40 ppm / 50/50 ppm

Lexmark CX532 / CX735 OEM

but with Sharp own UI design

All models without finishing support!

Launched July 2023



MX-C358F (OEM Lexmark CX532)

MX-C407F/ 507F (OEM Lexmark CX735)




























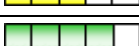


















Highlights / Advantages

- 100% Lexmark OEM models/ engine but with Sharp own UI (Sharp consistent design)
- 4,3" (MX-C358) and 7" (MX-C428/ C528) tablet-like touchscreen display with Cloud application services support
- 1,2GHz Quad core CPU; up to 1200 x 1200 dpi print resolution (reduced speed)
- Opt. WiFi Direct and NFC support; Std. AirPrint and MOPRIA support
- Remote operator panel access; OOXML (docx, pptx, xlsx) Direct print support
- Max. paper capacity – 2850 sheets (MX-C358F only up to 2000 sheets); Energy Star 3.1 TEC 0,51 / 0,54 / 0.69 kWh/week
- Drum yield (IU includes Developer) CMYK 150k; (MX-C358F Drum yield CMYK 125k)
- Toner yield toner up to K 25k, CMY 14k; (MX-C358F toner yield K 20k, CMY 11,7k)

Disadvantages

- 50sheet DSPF Document feeder w. simplex 49ipm BW and 34ipm Color and duplex 98ipm BW and 68ipm Color scan speed
- Scan speed MX-C428F/C528F with 100 sheet DSPF simplex Col and BW 40 / 49ipm, duplex 80 / 98 ipm scan speed
- No ultrasonic double feed detection sensor supported
- Std. and max. 2GB RAM; 500GB HDD (slower rotating type) always optional
- HDD + data security kit always optional
- North/South paper path requires rear side access in case of paper jams
- Only MX-C358F: Std. only 250 + 1 sheet Bypass tray paper capacity; Max. paper capacity – 1450 +1 sheet
- No Sharp OSA open platform support for embedded applications; Only Cloud service application connections supported
- No OOXML (docx, xlsx, pptx) scan format support
- Std. Fax G3 support but no Internet fax support and network fax optional
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- WUT 65 sec from Off mode; Sleep mode power consumption 1,3 Watt; (WUT 70sec / 428F and 81sec / 528F)
- Fuser yield MX-C428/C528 150k and MX-C358F 125k

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Sharp MX-C358F	
	10.1" hard key less 'tablet like' UI	Small 4,3" hard keyless 'tablet like' UI	
	100sheet Bypass tray / 250sheet output capacity	1 sheet Bypass tray / 150sheet output capacity	
	Std. Open API, Web Browser, IWS, MarketPlace	No Sharp OSA open platform; only Cloud services	
	WUT 15 sec; ES 3.1 TEC 0,35 kWh; Sleep 0,4W	Long WUT >47 seconds, ES 3.1 TEC 0,51 kWh/w	
	80sheet DSPF w. BW/Col 45ipm & duplex 90ipm	50sheet RADF BW/Col 47/30ipm / dupl. 21/13ipm	
	Opt. ultrasonic double feed detection sensor	Not supported (also not with MX-C428F/ C528F)	
	Std. highest data security incl. HCD-PP	Optional data security overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 2GB RAM and opt. 500GB HDD	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 250+1sheet / max. 2000 sheet paper capacity	
	Std. individual 100sheet Bypass tray	Std. only single sheet Bypass tray (front site)	
	CSRC Remote Service support (also via GPRS)	Not supported / Only email notification	
	High performance Quad Core 1.6GHz CPU	1,2 GHz Quad core CPU	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper trays up to 220g/m ² , Auto duplex 176g/m ²	
	Internal user ID accounts up to 1000 user	Opt. int. user ID accounts/ 250 user (require HDD)	
	Fax G3 w. std. Internet Fax functionality	Fax G3 but w/o Internet fax functionality	
	Std. OOXML Direct Print & Scan (docx, xlsx, pptx)	Only OOXML Direct Print (docx, xlsx, pptx)	
	Std. PPML (VDP) variable data support	Not supported	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	HD polymerized toner yield CMY 9k, K 13k	Toner yield CMY 11,7k, K 20k	
	Fuser unit yield 400k; Transfer belt 159k	Fuser unit / Transfer belt yield 125k	
	Drum (IU) yield for CMY 55k, K 159k	Drum (IU) yield for CMYK 125k	

HP Color LJ Enterprise MFP M578dn / c

Speed HP CLJ Ent MFP M578dn

A4 colour/BW: 38/38 ppm

'f' model include G3 fax only US market

'c' (US: 'z') Color flow model include

std. build in convenience

stapler and retractable keyboard

Laser / toner based model !

Launched 10/2020

No finishing supported!

Successor of MFP M577dn / c










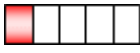







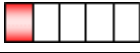



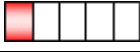



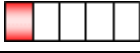















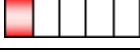





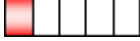
Highlights / Advantages

- 8" tiltable colour multi-touch display (no additional hard key buttons) with standard OXP (HP open platform) support
- Only for 'c' and 'z' model: Std. OCR support and 'every page technology' (ultrasonic double feed detection sensor)
- Std. 100sheet dual scan Doc feeder with up to BW 43ipm and Colour 38ipm scan speed in simplex and duplex
- Std. 1,75GB RAM (max. 3,75GB) and 500GB HDD with std. encryption security
- Max paper capacity 2300 sheets; Print resolution up to 1200x1200dpi (reduced speed)
- Energy Star 3.1 TEC 0,51 kWh/week
- Std. built-in 20sheets Off-Line convenience stapler (not for 'dn' only with 'f' and 'c' and 'z' model)
- Std. Mobile Apple AirPrint, MOPRIA and HP ePrint
- High level of standard security (only with 'c' and 'z' model type) + optional security features

Disadvantages

- DSPF Doc feeder with lower duplex speed – BW 43ipm / Col 38ipm simplex but also max. 43ipm / 38ipm duplex scan speed
- No optional DSPF ultrasonic double feed detection sensor supported **for dn and f model** type
- Smaller 8" UI with limited multi-touch functionality and limited customer specific panel customisation
- Nothing available like unique BitDefender real-time virus scan support
- Long WUT from Off mode >90 seconds; Only rotating type 500GB HDD supported (no fast SSD type)
- No IWS customisation or Web Browser technology for the UI (only HP OXP support)
- No compact PDF scan format support;
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- No CSRC system WW remote control tool available (only email notification)
- AiO CMYK print cartridges (drum + toner)
- Std. toner print cartridge (drum + toner) yield CMY 4,5k and K 5,5k (optional high yield print cartridges CMY 10k, K 13k)
- AiO print cartridges (drum + toner) means – yield for the drums hooked on the customer used toner coverage
- No optional UFP filter support to minimize emissions
- Fuser unit and transfer belt yield max. up to 150k

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		HP CLJ MFP M578dn	
	10.1" hard key less 'tablet like' UI	8" tiltable colour touchscreen w. flick + drag	
	Std. Open API, Web Browser and IWS	Only HP open platform OXP support	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 163 g/m ²	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 1,75 GB RAM (max. 3,75GB) + 500GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT >90 sec; ES 3.1 TEC 0,51 kWh; Sleep 5,4W	
	80sheet DSPF w. BW/Col 45ipm & duplex 90ipm	100sheet DSPF w. duplex BW 43ipm / Col. 38ipm	
	Opt. ultrasonic double feed detection sensor	Not supported (only with c and z model type)	
	High performance Quad Core 1.6GHz CPU	1,2GHz single Core CPU	
	Std. IWS and MarketPlace direct app support	Not supported	
	Std. encrypted + compact PDF scan format	Both not supported	
	OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Opt. WiFi Direct and real WiFi AP (Access Point)	Opt. WiFi Direct but no real WiFi AP mode	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 650 sheet / max. 2300 sheet paper capacity	
	Separated drum and toner replacement	AiO CMYK print cartridges (drum + toner)	
	High drum (IU) yield - CMY 55k, K 168k	AiO print cartridges yield CMY 10k, K 13k	
	HD polymerized toner yield CMY 9k, K 13k	AiO print cartridges yield CMY 10k, K 13k	
	NFC + BluetoothLE pairing and authentication	Only opt. NFC pairing, No Bluetooth support	
	Opt. embedded serverless pull printing	Not supported	
	CSRC WW Remote Service support (via GPRS)	Not supported / Only email notification	
	Fuser unit yield 400k; Transfer belt 168k	Fuser unit / Transfer belt yield 150k	
	Opt. UFP cleaning filter to minimize emissions	Not supported	

HP LJ Enterprise Color MFP M681dh / f / flow z

Speed HP LJ Color MFP M681dn

A4 colour/BW: 47/47 ppm

+ separate **Enterprise Flow M681z** model
with std. Dual scan feeder, staple finisher
and retractable keyboard + OCR support.

Launched 05/2017








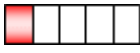





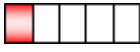















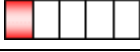

















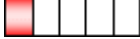
Highlights / Advantages

- 8" tiltable colour multi-touch display with HP OXP open platform support
- Std. high level of HDD and system security with HP whitelisting and sure start secure boot
- Std. 150sheets dual scan doc feeder with 69ipm BW/Colour simplex and 111ipm duplex scan speed
- Std. 150sheets dual scan doc feeder with 83ipm BW/Colour simplex and 167ipm duplex scan speed – only with 'flow z' model
- DSPF with std. 'every page technology' (ultrasonic double feed detection sensor) - only with 'flow z' model type
- 1000sheets output trays with 3-bin stapling mailbox finisher - only with 'flow z' model type
- Max. paper capacity 1200sheets up to 3200 sheets (depends on model configuration type dn/ dh/ f/ z)
- High toner yield up to CMY 23k, K 28k (but AiO drum + toner print cartridges) – but std. toner yield CMY 10,5k, K 12,5k
- Mobile HP ePrint , Apple Airprint and optional WiFi, WiFi Direct and NFC support

Disadvantages

- Extrem long WUT – 195 seconds (from Off mode); Only rotating type 320GB HDD supported (no fast SSD type)
- Energy Star 3.1 TEC value 0,67 kWh/week
- Smaller 8" UI with limited multi-touch functionality and limited customer specific panel customisation
- Noting available like MarketPlace direct app support or IWS panel customisation
- Nothing available like unique BitDefender real-time virus scan support
- No OOXML (pptx, docx, xlsx) Direct Print & Scan support
- Real WiFi AP (access point) not supported
- AiO print cartridges (drum + toner) means – yield for the drums hooked on customer toner coverage!
- AiO print cartridges: Drum and toner are always changed in parallel – drum yield depends on toner empty/ coverage situation
- No IWS customisation or Web Browser technology for the UI (only HP OXP support)
- No independent GPRS based CSRC system remote control tool available (only email notification)
- Only 1,2GHz single core CPU
- Auto duplex paper weight only up to 163 g/m²
- No optional UFP filter support to minimize emissions
- Fuser unit and transfer belt yield max. up to 150k

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		HP LJ Color MFP M681dh	
	10.1" hard key less 'tablet like' UI	8" tiltable colour touchscreen w. flick + drag	
	Std. Open API, Web Browser and IWS	Only HP open platform OXP support	
	Std. MarketPlace direct app support	Not supported	
	Individual IWS panel customisation	Limited basic panel customisation	
	Std. highest data security incl. HCD-PP	Std. highest data security / whitelisting/ sure start	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 2,5 GB RAM (max. 3GB) and 320GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 195 sec ES 3.1 TEC 0,67 kWh, Sleep 1,0 W	
	High performance Quad Core 1.6GHz CPU	1,2GHz single Core CPU	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 163 g/m ²	
	CSRC WW Remote Service support (via GPRS)	Not supported / Only email notification	
	Mopria, AirPrint, WiFi and std. NFC support	Mopria, AirPrint, opt. WiFi and opt. NFC	
	Opt. WiFi Direct and real WiFi AP support	Opt. system WiFi or WiFi Direct/ NFC kit	
	OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Std. Fax G3 – max. resolution 600x600dpi	Opt. Fax G3 – max. resolution 300x300dpi	
	Separated drum and toner replacement	AiO CMYK print cartridges (drum + toner)	
	Drum yield for CMY 55k, K 168k	AiO print cartridges yield 'drum' CMY 23k, K 28k	
	HD polymerized toner yield CMY 9k, K 13k	AiO print cartridges yield 'toner' CMY 23k, K 28k	
	Address book up to 2000 entries	Address book up to 100 entries	
	Light weight 39kg and smallest footprint	High weight up to 77kg and large footprint	
	Fusing and transfer belt yield 400k	Fusing and transfer belt yield 150k	
	Opt. UFP cleaning filter to minimize emissions	Not supported	

HP Color LJ Enterprise MFP M5800dn / flow zf

Speed HP CLJ Ent MFP M5800dn /zf

A4 colour/BW: 43/43 ppm

'zf' Color flow model include

std. fax G3 and build in convenience
stapler (on right side).

Laser / toner based model !

Launched 03/2023

No finishing supported!

Successor of MFP M578dn / c



M5800dn / 8" UI

flow M5800zf / 10" UI








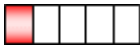







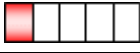







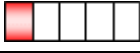















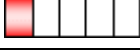





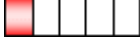
Highlights / Advantages

- 8" and 10" tiltable colour multi-touch display (no additional hard key buttons) with standard OXP (HP open platform) support
- Only for 'zf' model: Std. OCR support and 'every page technology' (ultrasonic double feed detection sensor)
- Std. 100sheet dual scan Doc feeder w. BW and Colour 50ipm simplex and 100ipm duplex scan speed (zf model: 56/112ipm)
- Std./max. 6GB RAM and 32GB eMMC (dn model) and 500GB HDD with std. encryption security (zf model); opt. 256GB SSD
- Max paper capacity 2300 sheets
- Energy Star 3.1 TEC 0,55 kWh/week; optional HP Workpath direct app support
- Std. built-in 20sheets Off-Line convenience stapler (not for 'dn' only with 'zf' model)
- Std. Mobile Apple AirPrint, MOPRIA and HP ePrint
- High level of standard security (only with 'zf' model type) + optional security features

Disadvantages

- No optional DSPF ultrasonic double feed detection sensor supported **for dn model** type
- WUT >60 seconds
- Smaller 8" UI (dn model) with multi-touch functionality but limited customer specific panel customisation
- Nothing available like unique BitDefender **real-time** virus scan support
- 'dn' model type only 32GB eMMC card and optional 500GB HDD; always optional for 'dn' and 'zf' is the faster 256GB SSD
- No IWS customisation or Web Browser technology for the UI (HP OXP support) – but opt. HP Workpath direct app support
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- No CSRC system WW remote control tool available (only email notification)
- AiO CMYK print cartridges (drum + toner)
- Bluetooth and NFC and WiFi direct support optional via Jetdirect 3100w prints server
- Std. toner print cartridge (drum + toner) yield CMY 3k and K 7k (or high yield print cartridges CMY 12k, K 18k)
- AiO print cartridges (drum + toner) means – yield for the drums hooked on the customer used toner coverage
- No optional UFP filter support to minimize emissions
- Fuser unit and transfer belt yield max. up to 150k

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		HP CLJ MFP M5800dn	
	10.1" hard key less 'tablet like' UI	8" tiltable hard key less color multi touch screen	
	Std. Open API, Web Browser and IWS	HP open platform OXP support	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 163 g/m ²	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 6GB RAM + 32GB eMMC, opt. 500GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT >60 sec, ES 3.1 TEC 0,55 kWh, Sleep 0,9W	
	80sheet DSPF w. BW/Col 45ipm & duplex 90ipm	100sheet DSPF, BW/Col 50ipm & duplex 100ipm	
	Opt. ultrasonic double feed detection sensor	Not supported (only with 'zf' model type)	
	High performance Quad Core 1.6GHz CPU	1,2GHz Tri Core CPU	
	Std. IWS and MarketPlace direct app support	Opt. HP Workpath direct app support	
	Std. encrypted + compact PDF scan format	Encrypted PDF not supported	
	OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Opt. WiFi Direct and real WiFi AP (Access Point)	Opt. WiFi Direct but no real WiFi AP mode	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 650 sheet / max. 2300 sheet paper capacity	
	Separated drum and toner replacement	AiO CMYK print cartridges (drum + toner)	
	High drum (IU) yield - CMY 55k, K 168k	AiO print cartridges max yield CMY 12k, K 18k	
	HD polymerized toner yield CMY 9k, K 13k	AiO print cartridges max yield CMY 12k, K 18k	
	NFC + BluetoothLE pairing and authentication	Only opt. NFC pairing and BluetoothLE support	
	Opt. embedded serverless pull printing	Not supported	
	CSRC WW Remote Service support (via GPRS)	Not supported / Only email notification	
	Fuser unit yield 400k; Transfer belt 168k	Fuser unit / Transfer belt yield 150k	
	Opt. UFP cleaning filter to minimize emissions	Not supported	

HP LJ Enterprise Color MFP M6800dn / flow zfs

Speed HP LJ Color MFP M6800dn / zfs

A4 colour/BW: 52/52 ppm

'Flow zfs' model very expensive: > 7000€

Enterprise Flow M6800zfs model

with std. Dual scan feeder, embedded 3bin staple finisher

+ OCR support and std. 1750 sheet paper capacity.

HP exclusive **B2B MPS** model series!

Launched 09/2023



M6800dn / 8" UI



flow M6800zfs / 10" UI












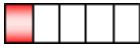















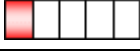

















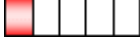
Highlights / Advantages

- 8" and 10" tiltable colour multi-touch display (no additional hard key buttons) with standard OXP (HP open platform) support
- Std. high level of HDD and system security with HP whitelisting and sure start secure boot
- Std. 150sheets dual scan doc feeder with 76ipm BW/Colour simplex and 152ipm duplex scan speed – 'dn' model
- Std. 150sheets dual scan doc feeder with 95ipm BW/Colour simplex and 190ipm duplex scan speed – only with 'flow zfs'
- DSPF with std. 'every page technology' (ultrasonic double feed detection sensor) - only with 'flow zf / zfs' model type
- 1000sheets output trays with 3-bin stapling mailbox finisher - only with 'flow zfs' model type
- Max. paper capacity 1750sheets (zfs) or optional up to 3300 sheets (depends on model configuration type zf/ zfs/ dn)
- Ultra high toner yield up to CMY 24k, K 32k (but AiO drum + toner print cartridges) – but std. toner yield CMY 6k, K 9k
- Mobile HP ePrint , Apple Airprint and optional WiFi, WiFi Direct and NFC support
- 1,6GHz Quad Core CPU, Opt HP Workpath direct app support
- Papertrays and Auto duplex paper weight up to 220 g/m²

Disadvantages

- Long WUT >60 seconds (from Off mode)
- Energy Star 3.1 TEC value 0,71 kWh/week
- Smaller 8" UI (dn model) with multi-touch functionality but limited customer specific panel customisation
- Nothing available like unique BitDefender **real-time** virus scan support
- No OOXML (pptx, docx, xlsx) Direct Print & Scan support
- Real WiFi AP (access point) not supported
- AiO print cartridges (drum + toner) means – yield for the drums hooked on customer toner coverage!
- AiO print cartridges: Drum and toner are always changed in parallel – drum yield depends on toner empty/ coverage situation
- No IWS customisation or Web Browser technology for the UI (only HP OXP support)
- No independent GPRS based CSRC system remote control tool available (only email notification)
- No optional UFP filter support to minimize emissions
- Fuser unit and transfer belt yield max. up to 150k

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		HP LJ Color MFP M6800dn	
	10.1" hard key less 'tablet like' UI	8" tiltable hard key less color multi touch screen	
	Std. Open API, Web Browser and IWS	HP open platform OXP support	
	Std. IWS and MarketPlace direct app support	Opt. HP Workpath direct app support	
	Individual IWS panel customisation	Limited basic panel customisation	
	Std. highest data security incl. HCD-PP	Std. highest data security / whitelisting/ sure start	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 6 GB RAM and 500GB HDD/ opt 256GB SSD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT >60 sec, ES 3.1 TEC 0,71 kWh, Sleep 1,1W	
	High performance Quad Core 1.6GHz CPU	1,6GHz Quad Core CPU	
	Auto Duplex paperweight 60 to 210 g/m ²	Auto Duplex paperweight 60 to 220 g/m ²	
	CSRC WW Remote Service support (via GPRS)	Not supported / Only email notification	
	Mopria, AirPrint, WiFi and std. NFC support	Mopria, AirPrint, opt. WiFi and opt. NFC	
	Opt. WiFi Direct and real WiFi AP support	Opt. system WiFi or WiFi Direct/ NFC kit	
	OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Std. Fax G3 – max. resolution 600x600dpi	Opt. Fax G3 – max. resolution 300x300dpi	
	Separated drum and toner replacement	AiO CMYK print cartridges (drum + toner)	
	Drum yield for CMY 55k, K 168k	AiO print cartridges yield 'drum' CMY 24k, K 32k	
	HD polymerized toner yield CMY 9k, K 13k	AiO print cartridges yield 'toner' CMY 24k, K 32k	
	Address book up to 2000 entries	Address book up to 100 entries	
	Light weight 39kg and small footprint	Weight 43kg and small footprint (zfsw >70kg)	
	Fusing and transfer belt yield 400k	Fusing and transfer belt yield 150k	
	Opt. UFP cleaning filter to minimize emissions	Not supported	

Toshiba e-studio 339cs* / 409cs*

Speed e-studio 339cs:

A4 colour/BW: 33/33 ppm

Speed e-studio 409cs:

A4 colour/BW: 40/40 ppm

Lexmark OEM models!

339cs: Lexmark OEM of CX532

409cs: Lexmark OEM of CX635

Launched 11/2023

Successor models of 338cs/388cs

*= portfolio can vary by country!


























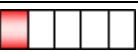











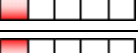






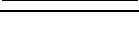
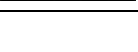


Highlights / Advantages

- Std. 100sheet DSPF Doc. feeder with BW up to 98ipm duplex and Colour up to 68ipm (339cs) and 80ipm (409cs) duplex scan
- 1,2GHz Quad core CPU;
- Std. AirPrint and MOPRIA support; Google Cloud Print ready
- Keyless 4,3" (339cs) and 7" 'tablet like' multi-touch colour touchscreen with app support
- IoT remote control system access. Enhanced Security with latest TPM; Energy Star 3.1 TEC value 0,57 kWh/week
- Drum kit yield CMYK 150k (includes Developer)
- Up to 1200 x1200 dpi print resolution (reduced speed),
- Paper capacity up to 2000 sheets (Std. 250 sheets + 3x 550 + 100 Bypass)
- High yield toner cartridges available up to K 20k, CMY 11,7k (Starter toner cartridges K 3k, CMY 2k)

Disadvantages

- WUT >45 seconds (up to 90 seconds); Sleep mode power consumption 1,3 Watt
- Std.and max. only 2GB RAM; 128GB HDD (ISD) with data security always optional (required for open platform support!)
- Only with opt. HDD: Enhanced Scan functionality, higher performance (large jobs),additional productivity, apps and opt. OCR
- North/South paper path requires rear side access in case of paper jam
- Std. only manual single sheet Bypass tray at the front of the standard paper tray!
- Higher bypass capacity only with optional double paper tray (550 + 100sheets) – no paper tray refill while front bypass usage
- Std. only 250+1 sheet paper capacity; Max. paper capacity – 2000 (with optional 100 sheet Bypass)
- NFC pairing or authentication not supported
- Biometric authentication or BluetoothLE (iOS) pairing or authentication not available
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- Std. Fax G3 support but no Internet fax support and network fax optional
- Output tray capacity up to 200 sheets
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- No DSPF ultrasonic double feed detection sensor supported

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Toshiba e-Studio 339cs	
	10.1" hard key less 'tablet like' UI with std. NFC	4.3" tiltable keyless tablet like touchscreen	
	Std. Open API, Web Browser and IWS	Opt. Open platform eSF + cSF cloud support	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 2GB RAM / optional 128GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4 W	WUT 90 sec; ES 3.1 TEC 0,51 kWh; Sleep 1,2 W	
	Std. highest data security incl. HCD-PP	Always option HDD and data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF BW 49/98ipm/ Col. 34/68ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Small footprint W420mm x D528mm / H 572mm	Footprint W479mm x D475mm + H 492mm	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 250+1sheet / max. 2000 sheet paper capacity	
	Std. individual 100sheet Bypass tray	Std. only single sheet Bypass tray (front site)	
	CSRC Remote Service support (also via GPRS)	IoT Remote service access support	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Std P. tray 216 g/m ² , Auto duplex max. 105 g/m ²	
	Std. PPML (VDP) variable data support	Not supported	
	Internal user ID accounts up to 1000 user	Opt. int. user ID accounts/ 250 user (require HDD)	
	Std. Fax G3 w. std. Internet Fax functionality	Std. Fax G3 but w/o Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Optional OCR license kit	Not supported	
	Parallel usage of Bypass and other paper trays	No paper tray refill if optional front Bypass in use	
	Toner yield CMY 9k, K 13k	Delivery 2k/3k; max. toner yield CMY 11,7k, K 20k	
	Fuser unit yield 400k	Fuser unit yield 150k	

Toshiba e-studio 509cs*

Speed e-studio 509cs*:

A4 colour/BW: 50/50 ppm

100% Lexmark OEM model (Lexmark CX735)

Launched 01/2024

*= portfolio can vary by country























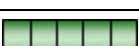

























Highlights / Advantages

- System print speed model with BW and Colour up to 50 ppm
- Std. 100sheet dual scan DSPF Document feeder up to simplex/duplex scan speed 49/98 ipm
- 1,2GHz Quad core CPU
- Opt. WiFi Direct and NFC support
- Only with opt. HDD: Enhanced Scan functionality, higher performance (large jobs), additional productivity, apps and opt. OCR
- 10" multi-touch full 'tablet like' colour touchscreen with app support (full Lexmark UI design)
- IoT remote control system access. Enhanced Security with latest TPM
- Max. paper capacity – 2850 sheets
- Drum yield CMYK 150k ; High yield toner cartridges up to K 25k, CMY 14k

Disadvantages

- User Interface 100% Lexmark design and not compatible with Toshiba own UI design of other Toshiba A4 / A3 portfolio!
- No DSPF ultrasonic double feed detection sensor supported
- Only 2GB RAM and always optional 500GB HDD and data security (required for open platform support!)
- Vary by countries: 128GB Intelligence Storage Device (ISD) HDD instead of optional 500GB HDD
- Starter and Standard toner cartridges CMYK - 3k
- North/South paper path requires rear side access in case of paper jam
- Bypass tray at the front of standard paper tray – no parallel usage and no paper refill while open bypass tray usage
- NFC pairing optional with MarkNet WiFi kit but NFC authentication not supported
- Biometric authentication or BluetoothLE (iOS) pairing or authentication not available
- No OOXML (docx, xlsx, pptx) Direct Print & Scan support
- Std. Fax G3 support but no Internet fax support and network fax optional
- Nothing available like Bitdefender real-time virus scan support
- No optional UFP filter support to minimize emissions
- WUT >45 seconds from Off mode (up to 90 seconds)
- EnergyStar 3.1 TEC 0,69 kWh/week; Sleep mode power consumption 1,2 Watt

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Toshiba e-Studio 509cs	
	10.1" hard key less 'tablet like' UI with std. NFC	10" tiltable 'tablet like' UI (but 100% Lexmark UI)	
	Std. Open API, Web Browser and IWS	Opt. Open platform/ apps support (HDD required)	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 2GB RAM / optional 500GB HDD	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 90 sec; ES 3.1 TEC 0,69 kWh; Sleep 1,2W	
	Std. highest data security incl. HCD-PP	Always option HDD and data overwrite CC EAL kit	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100 sheet DSDF w. 49ipm and duplex 98ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Both not supported	
	Small footprint W420mm x D528mm / H 572mm	Footprint W479mm x D533mm / H 621mm	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	NFC + Bluetooth pairing and authentication	Opt. NFC pairing for WiFi Direct connection	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper tray 218 g/m ² , Auto duplex max. 163 g/m ²	
	CSRC Remote Service support (also via GPRS)	Not supported / Only email notification	
	Std. OOXML Direct print (docx, xlsx, pptx)	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Internal user ID accounts up to 1000 user	Opt. Internal User ID accounts / 250 user	
	Std. Fax G3 w. std. Internet Fax functionality	Std. Fax G3 but w/o Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Easy access via front and right side covers	N/S paper path! Rear side access required	
	Parallel usage of Bypass and std. paper tray	No paper tray use or paper refill if Bypass in use	
	Toner yield CMY 9k, K 13k	Toner yield CMY 14k, K 25k	
	Fuser unit yield 400k	Fuser unit yield 150k	

Toshiba e-studio 330AC / 400AC

Speed e-studio 330AC:

A4 colour/BW: 33/33 ppm

Speed e-studio 400AC:

A4 colour/BW: 40/40 ppm

Launched 09/2020


































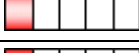










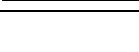
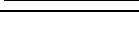


Highlights / Advantages

- 10.1" tiltable tablet-like colour touchscreen (elevate) with open platform support + embedded apps for individual customisation
- Standard / max. 4GB RAM and std. 320GB self encrypting HDD (FIPS 140-2 high security HDD always optional)
- Paperweight std. paper tray, auto duplex and Bypass tray up to 256 g/m²
- Banner paper (215x1320mm) support up to 163g/m²
- Std. e-Bridge Next controller with PCL, PS and XPS support and Scan / Fax Preview
- Optional MetaScan and OCR kits for PDF/A-1b, OCR and Scan to OOXML (docx, xlsx, pptx) available
- 100sheet DSPF with simplex scan up to 40ipm Colour and 58ipm BW; 80ipm Colour and 116ipm BW duplex scan speed
- High paper capacity up to 3200 sheets (with 2000 sheet LCT)
- Std. eBridge Print & Capture mobile app and Mopria and Airprint mobile print support; optional Wlan/ Bluetooth modul
- Toner yield CMY 17,4k, K 18,1k

Disadvantages

- WUT 35 seconds (from Off mode); 1,3GHz Intel Dual core CPU
- Nothing available like MarketPlace direct app support or IWS panel customisation or personalization
- HDD data overwrite security and FIPS HDD optional (Common Criteria 15408 EAL certification); IPsec enabler optional
- Nothing available like unique BitDefender real-time virus scan support
- WiFi Direct support but no real embedded WiFi AP (access point) router mode to be separated from customer network
- No CSRC remote control system via GPRS modem (only email notification)
- Std. 600x600dpi (3bit) print resolution; 1200x1200dpi (1bit) print resolution only with Postscript driver
- No OOXML (pptx, docx, xlsx) Direct print support
- No optional UFP filter support to minimize emissions
- Fax G3 for both systems optional
- Public and personal Scan to box (to HDD) for max. 200 user boxes (doc e-filing)
- Drum yield (IU include Developer) - CMYK 75k
- Fusing unit + Transfer belt yield max. 150k
- Std. 320GB HDD (rotating hard disc drive) vs. std. much faster 256GB or 1TB SSD (Solid State Drive) of bizhub i-Series

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Toshiba e-Studio 400AC	
	10.1" hard key less 'tablet like' UI + std. NFC	10.1" hard key less 'tablet like' UI	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4W	WUT 35 sec; ES 3.1 TEC 0,48 kWh; Sleep 0,5 W	
	Open API, IWS, MarketPlace direct app support	Toshiba eXP open platform; No direct app support	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. and max. 4GB RAM / std. 320GB HDD	
	Std. highest data security incl. HCD-PP	Std. HDD encryption; Overwrite kit + FIPS optional	
	Unique Bitdefender real time virus scan (option)	Not supported	
	80sheet DSPF w. BW/Col 45ipm & duplex 90ipm	100sheet DSPF BW/Col 58/40ipm, dup 116/80ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	Opt. WiFi Direct and real WiFi AP support	Opt. Wlan but no WiFi Direct and no WiFi AP	
	High performance Quad Core 1.6GHz CPU	1,3GHz dual core CPU	
	Dimension 572mm x 420mm x 528mm; 39kg	Dimension 634mm x 520mm x 540mm; 53kg	
	Duplex copy & print efficiency up to 100%	Duplex copy & print efficiency up to 90%	
	Std. Fax G3 support	Fax G3 support always optional	
	1200x1200dpi print resolution (reduced speed)	1200x1200dpi print resolution (reduced speed)	
	Internal User ID accounts up to 1000 user	Internal User ID accounts up to 1000 user	
	Std. scan to HDD / box functionality / 1000 users	Std. scan to HDD / e-filing functionality / 200 users	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Std. OOXML Direct print (docx, xlsx, pptx)	Not supported	
	Std. PPML (VDP) variable data support	Not supported	
	Drum yield (IU) CMY 55k, K 168k	Drum yield (IU) CMYK 75k	
	Fusing unit 400k / Transfer belt yield 168k	Fusing unit 150k / Transfer belt yield 150k	
	CSRC WW Remote Service support (via GPRS)	Not supported / Only email notification	
	Opt. embedded serverless pull printing	Not supported	

Brother MFC-L9570CDW

Speed Brother MFC-9570CDW (4in1 AiO)

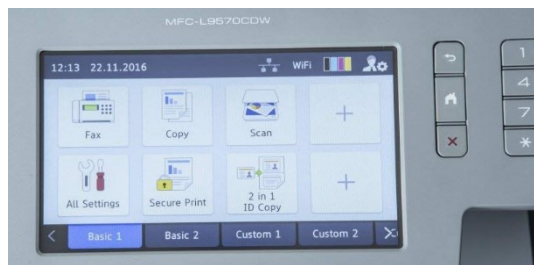
A4 colour/BW: 31/31 ppm

Also available as DCP-9070CDN

(3in1 without std. fax and without Wlan)

No finishing support!

Launched 04/2017


















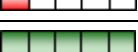











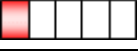

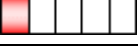












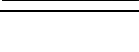
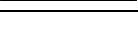


Highlights / Advantages

- Std. 80 sheets Dual-CIS Single-Pass duplex DSPF Original feeder (50 ipm simplex and 100ipm duplex scan speed)
- Std. searchable PDF scan support (OCR)
- 7" touchscreen display with Brother BSI (Brother Solutions Interface) open platform support
- Std. embedded NFC card reader for authentication
- Std. Wi-Fi wireless networking and WiFi direct support
- Apple AirPrint, Mopria and Google Cloud Print; iPrint & Scan mobile app
- Small footprint (495 x 526mm) and system weight 29 kg
- Paper capacity up to 2380 sheets (4x 520 sheet tray tower)

Disadvantages

- Smaller 7" UI without multi-touch functionality and limited customer specific panel customisation
- Noting available like MarketPlace direct app support or IWS panel customisation
- Std. and max. only 1GB RAM, No HDD optional available
- WUT – 45 seconds (and 31 seconds from Sleep mode); TEC value 1,9 kWh/week
- Low duplex print productivity (<50%) with max. 14ppm (or 7 double sided pages per minute)
- No optional DSPF Doc feeder ultrasonic double feed detection sensor
- Nothing available like unique BitDefender real-time virus scan support
- No OOXML (pptx, docx, xlsx) Direct print & Scan support
- No Compact PDF scan format
- Output capacity max. 150 sheets
- Only 800MHz single core CPU
- Paper trays and auto duplex support up to 105 g/m² ; Bypass tray up to 163 g/m² paper weight
- Std. toner yield CMYK 6,5k; Extra high yield toner CMYK 9k
- Lower Fusing unit and transfer belt yield - 130k; Drum yield CMYK 50k
- No WiFi AP and no WiFi Direct support (std. WiFi only for system Wlan connectivity instead of lan)
- Paper jam require front, top and rear side cover access due to N-S paper path

Why is the
bizhub C3351i
a better solution?

bizhub C3351i		Brother MFC-L9570CDW	
	Up to 100% Duplex print & copy productivity	<50% Duplex print & copy productivity – 14 ppm	
	P. tray + auto duplex paper weight up to 210g/m ²	P. tray + auto duplex paper weight max. 105g/m ²	
	WUT 15 sec; ES 3.1 TEC 0,35 kWh; Sleep 0,4 W	WUT 45 sec.; TEC 0,45 kWh/week; Sleep 1,7 W	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 1GB RAM / No HDD support !	
	High performance Quad Core 1.6GHz CPU	800MHz single core CPU	
	10.1" hard key less 'tablet like' UI + std. NFC	7" colour touchscreen + Brother BSI open platform	
	Std. Open API, Web Browser and IWS	Not supported / only Brother BIS support	
	Std. IWS and MarketPlace direct app support	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 80 sheet DSPF w. 50ipm and duplex 100ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	Std. highest data security incl. HCD-PP	Only basic network and system security level	
	Print & Hold, proof and job storing, Secure print	All not supported	
	Easy cover access at front and right side	Fusing/ Paper jam requires access at rear side	
	Sufficient Copy/ Scan features + functionality	Reduced Copy / Scan features and functionality	
	Std. Compact and encrypted PDF scan format	Both not supported	
	Std. OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Internal User ID accounts up to 1000 user	User ID accounts max. 100 user	
	Std. PPML (VDP) variable data support	Not supported	
	FCOT BW/Colour 5,6 / 6,3 seconds	FCOT BW / Colour – 16 / 17 seconds	
	Fusing unit 400k / Transfer unit 159k	Fusing and transfer unit yield 130k	
	Paper capacity std. 600 sheets, max. 2100 sheets	Paper capacity std. 300sheets, max. 2380 sheets	
	Drum yield CMY 55k, K 159k	Drum unit yield CMYK 50k	
	Opt. embedded serverless pull printing	Not supported	

Brother MFC-L9670CDW

Speed Brother MFC-9670CDW (4in1 AiO)

A4 colour/BW: 40/40 ppm

No finishing support!

Launched 01/2023


















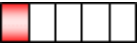



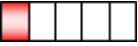



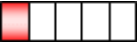





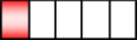

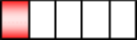



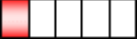










Highlights / Advantages

- Std. 100 sheets Dual-CIS Single-Pass duplex DSPF Original feeder (50 ipm simplex and 100ipm duplex scan speed)
- Std. searchable PDF scan support (OCR)
- 7" touchscreen 'tablet like' display with Brother BSI (Brother Solutions Interface) open platform support
- Std. embedded NFC card reader for authentication
- Opt. Wi-Fi wireless networking and WiFi direct support
- Apple AirPrint, Mopria and Google Cloud Print; iPrint & Scan mobile app
- Footprint (W 503 x D 541 mm) and system weight 37 kg
- Paper capacity up to 2600 sheets (std + 4x 520 sheet tray tower)
- Fusing unit and transfer belt yield - 150k; Drum yield CMYK up to 100k

Disadvantages

- Smaller 7" UI with multi-touch functionality but limited customer specific panel customisation
- Noting available like MarketPlace direct app support or IWS panel customisation
- Std. and max. only 2GB RAM, No HDD optional available
- WUT – 45 seconds (and 20 seconds from Sleep mode); High EnergyStar TEC 3.1 value 0,68 kWh/week
- Duplex print productivity (<50%) with max. 14ppm (or 7 double sided pages per minute)
- No optional DSPF Doc feeder ultrasonic double feed detection sensor
- Nothing available like unique BitDefender real-time virus scan support
- No OOXML (pptx, docx, xlsx) Direct print & Scan support
- No Compact PDF scan format
- Output capacity max. 250 sheets
- Only 800MHz single core CPU
- Opt. Paper trays only up to 105 g/m² paper weight; Std. Paper tray; Bypass tray and auto duplex up to 230 g/m² paper weight
- Std. toner yield CMY 9k, K 12k; Extra high yield toner CMY 12k, K 15k
- No WiFi AP and no WiFi Direct support (std. WiFi only for system Wlan connectivity instead of lan)
- Paper jam require front, top and rear side cover access due to N-S paper path

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Brother MFC-L9670CDW	
	Up to 100% Duplex print & copy productivity	Up to 100% Duplex print & copy productivity	
	P. tray + auto duplex paper weight up to 210g/m ²	Std P. tray + auto duplex paper weight - 230g/m ²	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4 W	WUT >45 sec.; TEC 0,68 kWh/week; Sleep 1,1 W	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 2GB RAM / No HDD support !	
	High performance Quad Core 1.6GHz CPU	800MHz single core CPU	
	10.1" hard key less 'tablet like' UI + std. NFC	7" colour touchscreen + Brother BSI open platform	
	Std. Open API, Web Browser and IWS	Not supported / only Brother BSI support	
	Std. IWS and MarketPlace direct app support	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF w. 50ipm and duplex 100ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	Std. highest data security incl. HCD-PP	Only basic network and system security level	
	Print & Hold, proof and job storing, Secure print	All not supported	
	Easy cover access at front and right side	Fusing/ Paper jam requires access at rear side	
	Sufficient Copy/ Scan features + functionality	Reduced Copy / Scan features and functionality	
	Std. Compact and encrypted PDF scan format	Both not supported	
	Std. OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Internal User ID accounts up to 1000 user	User ID accounts max. 100 user	
	Std. PPML (VDP) variable data support	Not supported	
	FCOT BW/Colour 4,8 / 5,4 seconds	FCOT BW / Colour – 10 / 10 seconds	
	Fusing unit 400k / Transfer unit 168k	Fusing and transfer unit yield 150k	
	Up to true 1200 x 1200 dpi print resolution	Up to true 600 x 600 dpi print resolution	
	Drum yield CMY 55k, K 168k	Drum unit yield CMYK up to 100k	
	Opt. embedded serverless pull printing	Not supported	

Epson WorkForce Enterprise AM-C400 / AM-C550

Speed Epson WF AM-C400

A4 colour/BW: 40/40 ppm

Speed Epson WF AM-C550

A4 colour/BW: 55/55 ppm



Stationary printhead

No finishing support!

Launched 04/2024

Piezo heat-free line-head Ink!






























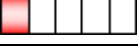












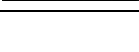
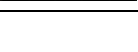


Highlights / Advantages

- Precision Core Heat-free Micro TFP line-head ink technology (page wide 210mm ink printhead)
- Low energy power consumption; EnergyStar 3.1 TEC 0,20 kWh/week; Epson Remote Service (ERS) monitoring support
- New 10" 'tablet-like' multi-touch UI with Epson EOP open platform support; Std./max. 8GB RAM and 320GB HDD (encrypted)
- Less consumables: no drums, no developer and no fusing unit required – only ink cartridges + cleaning (maintenance) unit
- Std. 100 sheets Dual-CIS Single-Pass DSPF document feeder (50ipm simplex and 100ipm duplex scan speed)
- Security with Firmware signature verification, secure boot and new malware runtime intrusion detection
- Apple AirPrint, Mopria, Epson Smart Panel App, Epson Connect (Email Print, Remote Print Driver, Scan-to-Cloud)
- Std. 600sheet / max 2100 sheets paper capacity; High yield INK cartridges CMY 28k, K 31,5k
- Small Dimensions (W 465 x D 528 mm x H 570 mm) - but high system weight 57 kg
- Paper weights optional paper trays and Bypass tray (MPT) 52- 250 g/m²;

Disadvantages

- Nothing available like Bitdefender real-time virus scan support
- No optional DSPF Doc feeder ultrasonic double feed detection sensor
- Average HDD data protection security: HDD Overwrite optional; no encrypted print /scan format, no digital signature
- Nothing available like MarketPlace direct app support (but UI personalisation / customisation supported)
- Few options: cabinet low or high, Fax G3 option; Expansion board (OCR unit); WiFi Interface P1; Authentication-device table
- Fax G3 for both systems optional
- Small Dimensions (W 465 x D 528 mm x H 570 mm) but high system weight **57 kg**
- No OOXML (pptx, docx, xlsx) Direct print support; No OOXML (pptx, docx, xlsx) scan format support
- No XPS, compact XPS and no encrypted PDF, no Compact PDF and no std PPTX scan format
- No NFC or Bluetooth LE pairing or authentication support; No std. or optional PPML (variable data VDP) support
- WiFi Direct support but no real embedded WiFi AP (access point) router mode to be separated from customer network
- Std. 320GB HDD (rotating hard disc drive) vs. std. much faster 256GB or 1TB SSD (Solid State Drive) of bizhub i-Series
- Device must be aligned 100% horizontally, otherwise error messages often occur!
- For transport, the ink must always be completely removed from the device! (100% print -head cleaning to ink cleaning unit!)

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Epson AM-C400	
	Up to 100% Duplex print & copy productivity	Up to 100% Duplex print & copy productivity	
	P. tray + auto duplex paper weight up to 210g/m ²	Std P. tray + auto duplex paper weight - 250g/m ²	
	IWS customisation + KM Marketplace direct apps	Good panel customisation but no UI apps support	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 8GB RAM and 320GB HDD (rotating type)	
	10.1" hard key less multi-touch 'tablet like' UI	10.1" hard key less multi-touch 'tablet like' UI	
	Std. highest data security incl. HCD-PP	Only average data security feature level / optional	
	Unique Bitdefender real time virus scan	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF w. 50ipm and duplex 100ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	Full system speed with highest print coverage	If higher coverage – slower system print speed	
	100% duplex speed also with high print coverage	Higher print coverage >5%: reduced duplex speed	
	P.tray + Auto Duplex paperweight 52–210 g/m ²	P.trays + Auto Duplex paperweight 52–250 g/m ²	
	Excellent print quality with std. + recycling paper	For high print quality special ink paper is required	
	Multi scan destinations selectable	Only one destination per session selectable	
	Sufficient Copy/ Scan features + functionality	Reduced Copy / Scan features and functionality	
	Std. Compact and encrypted PDF scan format	Both not supported	
	Std. OOXML Direct Print & Scan (docx, xlsx, pptx)	Both not supported	
	Internal User ID accounts up to 1000 user	User ID accounts max. 100 user	
	OOXML(pptx, docx, xlsx) scan and print support	Optional OOXML(pptx, docx, xlsx) scan support	
	Std. PPML (VDP) variable data support	Not supported	
	Up to true 1200 x 1200 dpi print resolution	Up to 600 x 2400 dpi print resolution (emulated)	
	Toner yield CMY 9k, K 13k	Ink cartridge yield CMY 28k, K 31,5k	
	Opt. embedded serverless pull printing	Not supported	

Fujifilm APEOS C3530 / C4030 *

Speed Apeos C3530:

A4 colour/BW: 35/35 ppm

Speed Apeos C4030:

A4 colour/BW: 40/40 ppm



Apeos C3530 / 5" UI



Apeos C4030 / 7" UI

LED print technology!

The high speed **APEOS C5240 (52ppm)** not launched for Europe!

Apeos C3530 / C4030 Europe launched 04/2024

*= portfolio can vary by country

Currently Fujifilm launched only in a few European countries! (Italy and UK)


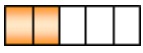









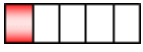



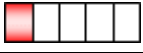





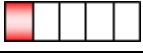















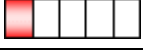








Highlights / Advantages

- 5" and 7" multi-touch 'tablet like' colour touchscreen customisable screen icon layout ; opt. interactive cloud service Hub
- Std. 50 (C3530) and 100 sheet dual scan DSPF doc feeder w. simplex/duplex scan speed 48/96 ipm (C3530) and 53/105 ipm
- Smartphone can become a "portable operation panel". Mobile device can be used as an alternative UI for operations control
- Opt. WiFi Direct and mobile via Fujifilm Print Utility; Std. scan preview and skew correction and skip blank pages
- Optional OCR / searchable PDF and OXML scan format support (xlsx / docxs)
- Std. AirPrint and MOPRIA support; Service Remote access (sharing UI by operator); QR code Help information functionality
- Std. 700 sheets (550 + 150) and max. paper capacity – 2350 sheets;
- Std. print resolution (LED) 1200 x 2400 dpi (interpolated) and high resolution with true 1200 x 1200dpi (speed reduced)
- Std./max. 4GB RAM and 128 GB SSD; High level of Security features and options; ID Card Reader support
- Long paper (Banner) 215 x 520 mm print via Bypass tray / automatic adjustment of pressure to print thick paper or envelopes

Disadvantages

- Std. 128GB SSD only with encryption security; HDD data overwrite security always optional
- No embedded open Software Platform or Extensible Solutions Interface applicable
- No DSPF ultrasonic double feed detection sensor supported
- Nothing available like Bitdefender real-time virus scan support
- Std print PDL only PCL5/6; Postscript 3 PDL support requires optional Adobe Postscript 3 kit
- WUT 33 seconds from Off mode (up to 20 sec from Sleep mode)
- Drum yield for CMYK max 60k; Fusing unit lifetime max 100k
- Duplex productivity around 69% (Apeos C4030 duplex speed up to 27 ppm)
- Starter and Standard toner cartridges CMY - 5k, K 7k (or high yield toner up to CMY 11k, K 15k)
- Series with North/South paper path requires rear side access in case of paper jam
- Auto duplex paper weight support up to 176g/m²
- Only 1,3GHz dual Core CPU
- Optional Fax G3 support and additional options for Internet fax and network fax support
- No optional UFP filter support to minimize emission

Why is the
bizhub C4051i
a better solution?

bizhub C4051i		Fujifilm APEOS C4030	
	10.1" hard key less 'tablet like' UI + std. NFC	Std. 7" tablet like UI / but no open platform support	
	Std. IWS and MarketPlace direct app support	Not direct app support (but panel customisation)	
	Std. 5GB RAM and 256GB SSD, opt. 1TB SSD	Std. 4GB RAM and 128GB SSD, no option!	
	WUT 15 sec; ES 3.1 TEC 0,42 kWh; Sleep 0,4 W	WUT 33 sec; ES 3.1 TEC (na) kWh; Sleep 0,4 W	
	Std. highest data security incl. HCD-PP	Std SSD encryption / Optional SSD data overwrite	
	Unique Bitdefender real time virus scan (option)	Not supported	
	Std. 80 sheet DSPF w. 45ipm and duplex 90ipm	Std. 100sheet DSPF w. 53ipm and duplex 105ipm	
	Opt. ultrasonic double feed detection sensor	Not supported	
	OOXML Direct print & scan (docx, xlsx, pptx)	Only opt. OOXML scan support (docx and xlsx)	
	High performance Quad Core 1.6GHz CPU	1,3GHz dual Core CPU	
	Opt. UFP cleaning filter to minimize emissions	Not supported	
	Paper tray + Auto duplex up to 210g/m ² p.weight	Paper tray 220 g/m ² , Auto duplex max. 176 g/m ²	
	Duplex copy & print efficiency up to 100%	Duplex copy & print efficiency < 70% (27ppm)	
	CSRC / Remote Service support (also via GPRS)	'Remote Assistance' via UI with help of operator	
	Std. PCL 5/& and Postscript 3 PDL support	Std. only PCL 5/6 support; Postscript 3 optional	
	Std. PPML (VDP) variable data support	Not supported	
	Std. 650 sheet / max. 2100 sheet paper capacity	Std. 700 sheet / max. 2350 sheet paper capacity	
	Std. Fax G3 w. std. Internet Fax functionality	Opt. Fax G3 + extra opt. Internet fax functionality	
	Opt. embedded serverless pull printing	Not supported	
	Easy access via front and right side covers	N/S paper path! Rear side access required	
	Drum yield CMY 55k, K 168k	Drum yield CMYK up to 60k	
	Std. toner yield CMY 9k, K 13k	Std toner CMY/K 5k/7k; high toner CMY/K 11/15k	
	Fusing unit 400k / Transfer belt yield 168k	Fuser unit yield 100k / Transfer belt 100k	

Top Sales arguments bizhub A4 MFP i-Series

New IT6 Controller generation

High performance CPU: C4051i / C3351i; **Quad Core CPU, 1600 MHz**
Main memory: **5 GB RAM** (standard and max)
Fast Flash SSD (solid state drive): std. **256 GB SSD** or optional **1TB SSD**
Std. ISO15408/ **HCD-PP**; top level of security with bizhub Secure + opt.
BitDefender device **real time virus scan** detection, SSD self-encrypting function; enhanced NSA encryption algorithm;
10.1" ease of use UI, tilttable tablet-like multi-touch screen, easy customisable, std. NFC ready, std. IWS 2.5 and Chromium WebBrowser, Remote tools and management, **std. Konica Minolta MarketPlace ready** (scalable and customisable)
Strengthened connection functions (Direct Print and Scan to functionality for OOXML MS-Office files (PPTX, DOCX, XLSX) and std. PDF/A-1b
Std. Android NFC authentication, mobile print /scan pairing or Bluetooth LE (for iOS); EU GDPR ready
Std. MOPRIA, AirPrint support and Konica Minolta Mobile app support
Opt. Wireless Lan as AP (Access Point), full WiFi and WiFi Direct
Enhanced accessibility to MFP board / SoC technology
Best productivity with latest Chromium Browser
Various i-options to enlarge special features or functionality (e.g. OCR A/B, Barcode, Unicode, ThinPrint, Trusted Platform, PDF/A-1a, Copy Guard, ect.)
Next generation **IoT-enabled** multifunction device. The smart device technology **augments office connectivity, optimising the way the office works** while preparing it **to be future-ready**.
It **simplifies complexities to improve productivity, to streamline business processes**.
Software: Data Administrator; Web Connection; HDD Backup Utility; Driver Packaging Utility; Log Management Utility; Font Management Utility; Download Manager

Environmental Performance

Very low **Sleep Mode** power consumption **0,4 Watt**
Plus **ErP Auto Power Off** mode with only **0,2 Watt**
EnergyStar 3.1 TEC (0,35 / 0,42 Wh/week)
BAM (Blue Angel Mark), Energy Star certified
10.1" hard-key less UI with **vibration feedback** function
Very small footprint with **W 420mm x D 528mm and H 572mm**
Blank paper removal function
Eco Meter Indicator
Dynamic self-learning Eco-timer
Noise reduction (e.g. inner brush motor types)
Softclose mechanism with Document feeder
Award winning new Air Packaging system (less Styrofoam)
Power-saving LED light source for scanner
SoC motherboard technology (System on Chip)
Ozon-less roller charging
Std. UFP filter / adapted air exhaust path
Optional UFP Cleaning unit
Low temperature fixing β 09 polymerised toner
High ratio of Recycled PC/PET adopted (> 70%)
Bioplastic adopted

Finishers (optional)

- **FS-P04 Off-line stapler** up to 20-sheet stapling **includes the small working table** for a perfect positioning.

High Productivity

- Highest multi-functional performance due to **Quad core 1.6GHz CPU**
- **100%** main unit **efficiency** for up to 105gsm A4 plain paper
- Up to **100% duplex efficiency** for up to 105gsm A4 plain paper
- **Very short WUT** C3351i/C4051i: **15 seconds** or less (13 sec for BW) due to new β 09 low toner temperature fixing
- Highest productivity during multi-tasking
- Up to 5 paper trays (include Bypass tray) and **2100 sheets** paper input capacity



High Performance ADF

- Standard top-class duplex scanning with **Standard dual scan DSPF** with **softclose** mechanism and **optional ultrasonic double feed detection sensor**

Simplex up to 45ipm (300dpi),
Duplex up to 90ipm (300dpi)

Enhanced Reliability and Durability

- Fusing unit life time **400k**
- Transfer belt up to 159k/168k
- **Long life consumables** **159k to 168k** Black IU and CMY IUs up to **55k**
- Toner yield CMY 9k, K 13k

High Image Quality + Security

- Up to true 1,200 x1200 dpi / 1bit print resolution (reduced speed)
- Image processing algorithm adopted
- **ISO 15408/ HCD-PP compliant**, IP filtering, HTTP/2 protocol, port blocking, SSL2, SSL3 and TSL 1.0, IPsec, IEEE 802.1x, User authentication, user log, secure print, SSD overwrite and encryption (AES 256), Auto memory deletion, ect.
- Optional unique **BitDefender** device **real time virus scan** detection

Media Handling

- Up to **5 paper trays** (include Bypass tray) and **2100 sheets** paper input capacity
- Std. paper tray: support 60 to 210 g/m², energy saving and low noise with inner brush motor
- Multiple bypass tray: supports 60 to 210g/m²
- Auto duplex support A5 to A4: up to 210g/m²
- Detachable paper trays for better user support in case of paper jam

Highlights of bizhub A4 MFP i-Series

Light, simple and modern UI is easy to use – New redesigned 10.1” User Interface:

Enjoy the bizhub i-Series with the 10.1 inch tablet-like panel, thought through improved UI, with the embedded Bitdefender anti-virus scan engine (optional), Remote Services, Konica Minolta IT Services and much more.

The new models also simplify the login process for customers using Microsoft Azure (Microsoft Entra ID) or Google Workspace and offers the opportunity to connect to their files or folders with the use of single sign-on (SSO).

A tablet like screen with 10.1 size for all the MFP (A4 & A3) and Mobile touch area / NFC ready, new UI with short cut & widgets easy to set up. With a large touchscreen operation panel, smartphone style user interface, a display that users can customise with apps from Konica Minolta Marketplace, i-Series is intelligently simple.

Intuitive – putting users first:

Every new bizhub i-Series model has an improved and even more intuitive user interface. The function applications are now conveniently placed in the new folder "Useful apps" which is available on the home screen, but the users can group different applications based on their preferences using Drag & Drop, similar to smartphones. Inspired by the way people interact with tech, we've completely redesigned the user experience. The new i-Series offers a market leading and intuitive smartphone style experience. In fact, the user experience is so familiar there's practically no learning curve and users can customize* their screen in the same way as their mobile device. Most used functions have an identical list-view and are directly visible without scrolling or searching. And as both our A3 and A4 models operate in precisely the same way, users can be more productive whichever they're working with.

Next generation Security - the most secured MFPs:

Integration of **Bitdefender anti-virus engine** inside the MFP firmware, **Real time Virus Scanning** jobs Print data, Scan data, i-FAX data; **Scheduled** Virus Scanning on HDD (User box, SMB, MFP system) or manual via admin. A full set of security features provided by bizhub SECURE services, including Bitdefender anti-virus engine to protect your organization from malware infection.

With the new "Authentication Attack Detection" function, it is now possible to block unauthorised attempts deriving from brute force attacks, a method commonly used by cyber criminals to crack passwords and other access data, to infiltrate devices from outside. In the event of such an attempt, the IT admin is informed and can take appropriate action.

SMART SECURITY TO KEEP YOUR BUSINESS SAFE:

Nothing matters more than the security of your vital business data and the challenge with print security and its infrastructure is twofold – protecting the devices and protecting the data and documents that they output.

With our new bizhub i-Series you can rest assured that your devices, data and documents are secure. Numerous security features are built into our devices, supported by industry-leading antivirus technology from Bitdefender®. And with Shield Guard or bizhub SECURE Notifier you're on top of it all, making sure your bizhub devices stay secure over their entire lifetimes.

Shield Guard:

Shield Guard lets you monitor the security settings of your entire bizhub fleet via your cloud platform. It complements our bizhub SECURE services by enabling your IT admins to remotely monitor and manage security across the whole print fleet, in device groups or on a device-specific basis. Shield Guard provides a graphical dashboard for status monitoring at a glance, including KPIs. It simplifies device and policy management with standardised and customisable bizhub SECURE policies.

bizhub SECURE Notifier:

bizhub SECURE Notifier lets you monitor the security settings over the lifetime of each bizhub device on-premise. Available via the Konica Minolta MarketPlace, the bizhub SECURE Notifier app runs on your device and shows you it's secure. With the latest widget technology you can identify the security status at a glance on the home screen. The app also proactively informs you if a setting has been changed. bizhub SECURE service offers a range of levels so it can be tailored to your needs:

bizhub SECURE: Protects the data in the memory of your i-Series device - Protects your i-Series from cyber attacks using data encryption - Ensures files are stored only for usage, and are deleted in a timely manner if not used

bizhub SECURE Platinum: Secures the network settings of your devices and guards against unauthorised access - Allows you to disable unwanted and unnecessary protocols and ports - Ensures the right certificates are in place for use - Lets you keep track of what's happening on your MFP by enabling the right logs

bizhub SECURE Ultimate: Provides evidence of all activities and processed information, ensuring an audit trail suitable for security purposes - Provides comprehensive protection for your bizhub device against the threat of viruses with our virus scanning solution supported by Bitdefender® - Secures operations regardless of user and their location - Notifies your IT admins if a virus is detected

Long life parts:

Increased life of the parts for improved reliability. Long-lasting consumables shorten downtime while cutting down on maintenance and labor costs. A4 MFP i-series: Transfer belts and BW Image Unit (IU – drum + developer) life-time increased up to 168k (bizhub C3351i - 159k), CMY IU up to 55k, Fuser unit life-time 400k.

Latest IT6 controller generation:

SoC technology, Cortex A72 1600MHz **Quad Core** CPU, **standard 5GB RAM** and **standard fast 256GB SSD** (solid state drive) or **optional 1TB SSD**. This results in a two times faster CPU and application performance and a 4 times faster IWS performance.

Standard dual-scan DSPF document feeder:

80 sheet dual-scan **DSPF** with BW and Colour up to **45 ipm simplex** and **90ipm duplex scan speed** and optional **ultrasonic double feed detection sensor**.

Connected - Mobile Print support:

Standard support of Android MOPRIA, Apple AirPrint, Optional WiFi (AP-AccessPoint mode and WiFi-Direct), Standard NFC pairing and authentication (Android) or optional Bluetooth LE (iOS)

Standard IWS, Chromium Web Browser and OpenAPI:

Standard IWS and standard Chromium Web Browser support for full panel customisation and personalisation on HTML basis; standard pre-installed Konica Minolta Marketplace; Google Apps and MS SharePoint connector plus Open API open platform technology for MFP embedded and server based applications.

Sustainability / Environmental performance:

Energy-saving settings, low TEC values, space-saving design and award-winning air packaging helps to reduce environmental impact and save costs at the same time. Enhanced eco settings, Simitri V polymerised low temperature fusing toner. We're also committed to minimizing waste throughout the product's lifecycle. While our improved consumables and parts use fewer materials and enjoy a longer life, our industry leading air-form packaging solution ensures safe transportation while reducing waste by 20%. Warm-up time from Off mode in just 15 seconds (BW only 13 seconds); Energy Star 3.1 certified with excellent 3.1 TEC values 0,35 and 0,42 kWh/week; Reduced Sleep Mode power consumption with 0,4 Watt and Dynamic self-learning Eco-Timer.

REMOTE SERVICES: INSTANT SUPPORT WITH INSTANT ACCESS:

Konica Minolta **Worldwide Remote Service Platform** provides a trouble-free experience and minimum downtime. To ensure continuous and full use, i-Series intelligently collects **data for self-diagnostic and remote maintenance** and even predicts the optimum replacement time for parts and consumables. It also uploads the latest firmware, in real or scheduled time. So users know they're always working with up-to-date technology.

We implemented the Konica Minolta Remote Service platform, which ensures trouble-free operation and maximises device uptime. To keep things running smoothly, i-Series devices intelligently collect data for self-diagnostics and remote maintenance, and even predict the optimal replacement time for parts and consumables – without unnecessary engineer visits or business interruptions. You can expect system uptime improvements, as well as a reduction in security risks through the initial secure configuration and required maintenance updates. Your benefits: - Fewer calls to the service desk - Reduced need for onsite engineer visits - Maximised device uptime - Devices that are always up to date

Universal Printer driver and Microsoft Universal Print support:

Universal Printer Driver V4 - One printer driver to install, manage and maintain. Intuitive and modern printer driver UI. Know one – operate many devices. Select print function default to support user operation, Lock print functions e.g. to create BW only print queue. And direct Microsoft Universal Print and Universal Print Connector support.

SECURE YOUR DOCUMENTS USING CLOUD SERVICES:

Cloud print services featuring innovations such as Follow Me printing and Secure Print enable organisations to: 6 Simplify their print operations 6 Modernise their print infrastructure in response to changing working practices 6 Enhance workforce agility 6 Improve data protection and document security With Konica Minolta, you have a holistic digital workplace partner at your side, ready to support you at every stage of your cloud journey. Through a rich portfolio of services and solutions we can help you access the operational, management and cost benefits of cloud print. Konica Minolta is recognised as a 'Major Player' in Quocirca's report 'The Cloud Print Services Landscape, 2023 – How the cloud is driving print infrastructure modernisation'

POWERFUL CLOUD SOLUTIONS TO MEET YOUR INDIVIDUAL NEEDS:

Workplace Pure: Workplace Pure offers cost-effective access to an ever-evolving range of services like document translation, document conversion, cloud print, mobile print and direct upload to cloud repositories – all from a single trusted source. As a secure, compliant cloud-based platform, Workplace Pure does away with the need to install and manage new hardware and software. So it accelerates and integrates perfectly with a cloud-first strategy. Workplace Pure is also simple to manage with no complex or time-consuming admin to take on. It's available 24/7 via the user panel of your bizhub device.

SAFEQ Cloud: SAFEQ Cloud is an all-in-one cloud-native multi-tenancy print management and scanning solution that offers the flexibility and benefits of software-as-a-service (SaaS). It's designed to help organisations reduce the cost and complexity associated with a traditional setup – while maintaining all the features of a familiar print management solution and delivering one-touch scanning. And because SAFEQ Cloud works with multi-vendor fleets, there's no need to replace your existing printers, scanners and MFPs.

Cloud Solution BENEFITS AT A GLANCE

Better Cost Planning: Fixed monthly fees so you always keep a perfect overview; **Quick and easy implementation:** Rapid deployment, easy updates and fast adoption; **Secure printing:** Follow-me authentication ensures that your document does not fall into wrong hands; **Improved data and document security:** Certified data centres and encryption ensure your data and documents stay safe and secure; **Mobile Working:** Our cloud print services are accessible and usable from anywhere **Print as usual, but at reduced costs:** You continue to use your MFP and benefit from reduced costs as well.

Configuration bizhub C3351i / C4051i

CUSTOMER BENEFITS



Intuitive operability
Operate the bizhub like a smartphone or tablet with fully customised user interface



Mobile connectivity
Print anytime from anywhere with Konica Minolta's innovative mobile technologies



Security
Secure network integration, data encryption, hard drive overwrite, and advanced user authentication



Application ecosystem
Enhanced efficiency thanks to Konica Minolta's extensive applications portfolio



Services
Efficient printer fleet management, including automatic consumables delivery, pro-active maintenance and remote setup



Sustainability
Numerous eco features reduce energy consumption and costs

OPTIONS

- 1 ENHANCED FEATURES**
- OCR text recognition LK-105v4
 - Barcode fonts LK-106
 - Unicode fonts LK-107
 - OCR A and B fonts LK-108
 - Document converter pack LK-110v2
 - ThinPrint® client LK-111
 - Serverless pull printing LK-114
 - Trusted Platform Module LK-115v2
 - Antivirus LK-116
 - FOIP activation LK-117



- 2 CONNECTIVITY**
- Wireless LAN UK-221
 - USB I/F kit EK-P08
 - USB I/F kit EK-P09
 - I/F cable for CSRC modem EK-P11
 - Biometric authentication AU-102
 - Card authentication ID card reader
 - Mount kit MK-P08

- 3 OTHERS**
- Double feed detection kit UK-P19
 - 10-Key pad KP-102
 - Replacement SSD EM-908
 - Keyboard holder KH-P02
 - Air cleaning unit CU-204
 - Mount kit MK-P09

- 4 MEDIA INPUT**
- Paper tray PE-P27
 - Castor Base DK-P06x
 - Height adjustment unit PE-P22
 - Copier desk DK-P04x

- 5 MEDIA OUTPUT**
- Off-line stapler FS-P04

LEGEND

- Mandatory option
- Option
- This option can only be installed with the respective option above it

FINISHING FUNCTIONALITIES



Duplex



Corner Stapling (offline)

DESCRIPTION

ENHANCED FEATURES

LK-105v4 OCR text recognition	Searchable PDF and PPTX
LK-106 Barcode fonts	Supports native barcode printing
LK-107 Unicode fonts	Supports native Unicode printing
LK-108 OCR A and B fonts	Supports native OCR A and B font printing
LK-110v2 Document converter pack	Generates various file formats incl. DOCX, XLSX and PDF/A
LK-111 ThinPrint® client	Print data compression for reduced network impact
LK-114 Serverless pull printing	Secure and Follow Me printing solution requiring no server application
LK-115v2 Trusted Platform Module	Trusted Platform Module for protection of data encryption and decryption
LK-116 Antivirus	Bitdefender® antivirus provides real time scanning of all incoming and outgoing data
LK-117 FOIP activation	Fax over IP networks (T.38)

CONNECTIVITY

UK-221 Wireless LAN	Wireless LAN and wireless LAN Access Point Mode
EK-P08 USB I/F kit	USB keyboard connection
EK-P09 USB I/F kit	USB keyboard connection; Bluetooth
EK-P11 I/F cable for CSRC modem	GPRS modem connection for CSRC
AU-102 Biometric authentication	Finger vein scanner
ID card reader	Various ID card technologies
MK-P08 Mount kit	Installation kit for ID card reader

OTHERS

UK-P19 Double feed detection kit	Multi-feed detector to reduce errors and paper jams
KP-102 10-Key pad	For use instead of touchscreen
EM-908 Replacement SSD	1 TB SSD to increase storage space
KH-P02 Keyboard holder	To place USB keyboard
CU-204 Air cleaning unit	Improving indoor air quality by reduced emission
MK-P09 Mount kit	Installation kit for air cleaning unit

MEDIA INPUT

PF-P27 Paper tray	500 sheets, A4, 60-90 g/m ²
DK-P06x Castor Base	Necessary for configuration with 3x PF-P27
PF-P22 Height adjustment unit	To achieve comfortable height for operation
DK-P04x Copier desk	Provides storage space for print media and other materials

MEDIA OUTPUT

FS-P04 Off-line stapler	20-sheet off-line stapling
-------------------------	----------------------------

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

bizhub C3351i: Up to 33/33 ppm

System speed A4	Up to 40/40 ppm (mono/colour)
Autoduplex speed A4	Up to 40/40 ppm (mono/colour)
1st page out time A4	4.8/5.4 sec. (mono/colour)
Warm-up time	Approx. 13/15 sec. (mono/colour) ¹
Imaging technology	Laser
Toner technology	Simitri® V polymerised toner
Panel size/resolution	10.1" / 1024 x 600
System memory	5,120 MB (standard/max)
System hard drive	256 GB SSD (standard) / 1 TB SSD (optional)
Interface	10/100/1,000-Base-T Ethernet; USB 2.0; Wi-Fi 802.11 b/g/n/ac (optional)
Network protocols	TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP(S); Bonjour
Automatic document feeder	Up to 80 originals; A6-A4; 50-128 g/m ² ; Dualscan ADF
ADF double feed detection	Optional
Printable paper size	A6-A4; customized paper sizes
Printable paper weight	60-210 g/m ²
Paper input capacity	600 sheets / 2,100 sheets (standard/max)
Paper tray input (standard)	1x 500; A6-A4; custom sizes; 60-210 g/m ²
Paper tray input (optional)	1x 500 sheets; A4; 60-90 g/m ² (up to 3x)
Manual bypass	100 sheets; A6-A4; custom sizes; 60-210 g/m ²
Finishing modes (optional)	Group; Sort; Staple (offline)
Automatic duplexing	A4; 60-210 g/m ²
Output capacity	Up to 250 sheets
Duty cycle (monthly)	Rec. 6,500 pages; Max. ² 120,000 pages
Toner lifetime	Black up to 13,000 pages CMY up to 9,000 pages
Imaging unit lifetime	Black up to 168,000 pages (imaging unit) CMY up to 55,000 pages (imaging unit)
Power consumption	220-240 V / 50/60 Hz; Less than 1.45 kW
System dimension (W x D x H)	420 x 528 x 572 mm (without options)
System weight	Approx. 39.0 kg (without options)

PRINTER SPECIFICATIONS

Print resolution	1,800 (equivalent) x 600 dpi; 1200 x 1200 dpi
Page description language	PCL 6 (XL3.0); PCL 5c; PostScript 3 (CPSI 3016); XPS
Operating systems	Windows 10 (32/64); Windows 11; Windows Server 2012; Windows Server 2012 R2; Windows Server 2016; Windows Server 2019; Windows Server 2022; macOS 10.14 or later; Unix; Linux; Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin; Barcode fonts (optional); OCR A and B fonts (optional); Unicode fonts (optional)
Mobile printing	AirPrint (iOS); Mopria (Android); Konica Minolta Mobile Print (iOS/Android) optional: Wi-Fi Direct

SCANNER SPECIFICATIONS

Scan speed	Up to 45/45 ipm in simplex (mono/colour) Up to 90/90 ipm in duplex (mono/colour)
Scan resolution	Up to 600 x 600 dpi
Scan modes	Scan-to-eMail (Scan-to-Me); Scan-to-SMB (Scan-to-Home); Scan-to-FTP; Scan-to-Box; Scan-to-USB; Scan-to-WebDAV; Scan-to-DPWS; Scan-to-URL; TWAIN scan
File formats	JPEG; TIFF; PDF; Compact PDF; Encrypted PDF; XPS; Compact XPS; PPTX; PDF/A 1a and 1b optional: Searchable PDF; Searchable DOCX/PPTX/XLSX
Scan destinations	2,000 destinations + 100 groups; LDAP support

COPIER SPECIFICATIONS

Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	Max. A4
Magnification	25-400% in 0.1% steps; Auto-zooming

bizhub C3351i: Super G3 Fax optional

FAX SPECIFICATION

Fax standard	Super G3
Fax transmission	Analogue; i-Fax; Colour i-Fax; IP-Fax
Fax resolution	Up to 600 x 600 dpi
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,000 single + 100 groups

USER BOX SPECIFICATIONS

Storable documents	Up to 3,000 documents or 10,000 pages
Type of user boxes	Public; Personal (with password or authentication); Group (with authentication)
Type of system boxes	Secure print; Encrypted PDF print; Fax receipt; Fax polling

SYSTEM FEATURES

Security	ISO15408 Common Criteria (in evaluation); IP filtering and port blocking; SSL3 and TLS1.1/1.2/1.3 network communication; IPsec support; IEEE 802.1x support; User authentication; Authentication log; Secure print; Kerberos; Hard drive overwrite; Hard drive data encryption (AES 256); Confidential fax; Print user data encryption optional: Antivirus realtime scanning (Bitdefender®)
Accounting	Up to 1,000 user accounts; Active Directory support (user name + password + e-mail + smb folder); User function access definition; Authentication by mobile device (Android) optional: Biometric authentication (finger vein scanner); ID card authentication (ID card reader); Authentication by mobile device (iOS)
Software	Data Administrator; Web Connection; HDD Backup Utility; Driver Packaging Utility; Log Management Utility; Font Management Utility; Download Manager

¹ Warm-up time may vary depending on the operating environment and usage

² If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

- All specifications refer to A4-size paper of 80 g/m² quality.
- The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
- The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5% coverage of A4). The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
- Some of the product illustrations contain optional accessories.
- Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
- Konica Minolta does not warrant that any specifications mentioned will be error-free.
- All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.



KONICA MINOLTA
Market Place





KONICA MINOLTA



SAP® Printer Vendor Solution



reddot winner 2020



GOOD DESIGN AWARD 2019

**Konica Minolta
Business Solutions Europe GmbH**

Europaallee 17

30855 Langenhagen Germany

Tel.: +49 (0) 511 74 04-0

Fax: +49 (0) 511 74 10 50

www.konicaminolta.eu