

# Outstanding Efficiency at Exceptional Value



Introducing the new business colour laser range

## Printing Solutions to Boost Your Business

A successful print infrastructure delivers flexibility, reliability, affordability to positively enhance your productivity and efficiency.

Our new colour laser MFCL8900CDW lets you print and scan more with greater speed and assurance. It also offers lower costs thanks to super and ultra high-yield toners.

Backed by enhanced security, intelligent mobile connectivity and expandable paper trays, the MFCL8900CDW will satisfy your toughest office demands.

### Delivering Outstanding Performance and Peace of Mind

#### Delivering Reliability and Efficiency



Built with robust materials to withstand the most challenging office environments, Brother's new MFCL8900CDW is the perfect partner for your business.



A **Dual CIS Automatic Document Feeder** offers you a quick and simple way to scan up to **70 sheets** directly to your preferred medium.

#### Protect What Matters to Your Business



Get full control and protection of your print infrastructure with advanced security capabilities like **Secure Function Lock 3.0** and **Active Directory** which authorises users and functions. An integrated **NFC reader** also allows quick access to the printer using an ID card.



Monitor your print infrastructure remotely with **BRAdmin Professional Software**—from setting print quotas for each user to instant notifications of any printer downtime.

#### Cutting the Cost of Colour Printing



Reduce total cost of ownership with ultra high-yield cartridges that allow up to 9,000 pages of printing.

#### Mobility & Flexibility



Wirelessly print from any device with Brother iPrint&Scan, Apple's AirPrint™, Mopria™ and Google Cloud Print™. You can also preview your copies and faxes, and save to Cloud.

With Brother Cloud Apps, a free suite of innovative applications, you can create, edit and convert documents when your machine is connected to the internet.

#### Personalised Solutions



Modify your MFCL8900CDW to your requirements with **Brother Special Solutions Customisation (SSC)**. Supported by our field service engineers and business analysts, we collaborate with you to design the best solution to meet your business challenges. **Brother Solutions Interface (BSI)**, a web-based service platform, also lets software developers easily create customised solutions.

#### Advanced Paper Handling



The MFCL8900CDW grows to meet your growing business and new requirements. Expand your paper input in two ways: a tower tray for **up to 2,080 sheets**, or optional paper trays that hold **up to either 250 or 500 sheets each**. Conveniently feed thicker or odd-sized paper from the multipurpose tray for special print jobs.



## Supplies and Accessories



MFCL8900CDW



**Drum** DR451CL Approx. 30,000 pages



Up to 250 sheets optional paper tray

LT330CL\*\*



Up to 500 sheets optional paper tray

LT340CL\*\*



#### Standard-Yield Toner\*

TN451 C/M/Y/BK BK: Approx. 3,000 pages C/M/Y: Approx. 1,800 pages

#### Super High-Yield Toner\*

TN456 C/M/Y/BK BK: Approx. 6,500 pages C/M/Y: Approx. 6,500 pages

#### Ultra High-Yield Toner\*

TN459 C/M/Y/BK BK: Approx. 9,000 pages C/M/Y: Approx. 9,000 pages

Optional accessories require additional purchase

<sup>\*</sup>In accordance with ISO/IEC 19798

<sup>\*\*</sup> Supports up to 3pcs of LT330CL OR up to 2pcs of LT340CL

#### MFCL8900CDW

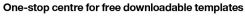
Multi-Function Centre

Key Functions	Automatic 2-sided Functionalities with Wireless Capabilities & NFC
Print Functions	
Print Speed (A4/Letter)	Up to 31/33 ppm
Print Resolution	600 x 600 dpi, 2,400 dpi class (2,400 x 600) quality
First Print Out Time (Ready)	Less than 15 secs (Mono/colour)
2-sided Feature	Automatic 2-sided Print, Scan, Copy and Fax
	N-in-1 Printing
	Poster Printing (Windows)
Other Print Functions	Watermark Printing (Windows)
	Header-Footer Printing (Windows)
	Secure Print
Print Language	PCL6, BR-Script3, PDF Version 1.7, XPS Version 1.0
Maximum Monthly Print Volume	60,000 pages
Quiet Mode	Yes
Copy Functions	
Copy Speed (A4/Letter)	Up to 31/33 cpm
Copy Resolution	Up to 1,200 x 600 dpi
Reduction/Enlargement Ratio	25% - 400% in 1% increments
Multi Copy	Yes (Stack & Sort)
Scan Functions	. 22 (2.00)
Scan Speed (Mono/Colour)	Up to 28/28 ipm#
Dual Scanner (Method)	Yes (Dual CIS)
S. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	(=
Resolution (Optical/Enhanced)	Up to 1,200 x 2,400 dpi/ Up to 19,200 x 19,200 dpi
Scan To Functions	Sharepoint, Email, Image, OCR, File, Email Server, FTP^, SFTP, USB and Network (Windows)
Fax Functions	
Modern Speed	33.6 Kbps Super G3
Transmission Speed	Approx. 2.5 sec (ITU-T Test Chart, Standard Resolution, JBIG)
Memory Transmission/ Out-of-paper Reception	Up to 500 pages (ITU-T Test Chart, Standard Resolution, JBIG)
Speed Dial	300 locations
Group Dials	20 groups
Broadcasting	350 locations
	Duplex Fax Send, Internet FAX (ITU T.37 simple mode), Auto Reduction,
Other Fax Features	Delay Timer (Up to 50), Error Correction Mode, Fax Retrieval, Remote Access,
CONCORDS to DYING Schoolsdays	Quick Scan (Approx. 2.5 sec), Fax Forward
	,
PC Faving	Sending - Windows, Mac (FaxShare Software by Brother),
PC Faxing	Linux (LPR / CUPS PC-FAX Send Driver)
-	
Paper Handling	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)
Paper Handling Input Tray (Standard)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets
Paper Handling Input Tray (Standard)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets 150 sheets
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets  LT330CL) x 3 pcs OR
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs OR
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down) Optional Paper Tray (Input)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  250 sheets  150 sheets  250 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down) Optional Paper Tray (Input) Automatic Document Feeder (ADF)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets  250 sheets (LT330CL) x 3 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²
Paper Handling nput Tray (Standard) Multi-Purpose Tray/ Manual Slot Dutput Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets  250 sheets (LT330CL) x 3 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets
Paper Handling  nput Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Dutput Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²
Paper Handling  nput Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Dutput Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²
Paper Handling  nput Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets  (LT330CL) x 3 pcs OR  500 sheets (LT330CL) x 2 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory  Processor Speed	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT340CL) x 2 pcs OR  250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down) Optional Paper Tray (Input)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000) 70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory  Processor Speed  Display	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets 150 sheets 250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000) 70 sheets 60 to 105 g/m² / 60 to 163 g/m² A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LOD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1,
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory  Processor Speed	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (IT4000) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory  Processor Speed  Display	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (IT4000) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only) Mac: OS v10.10.5,10.11.x,10.12 (Download only)
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory  Processor Speed  Display	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (IT44000) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only) Mac: OS v10.10.5,10.11.x,10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment)
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (IT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz  5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5,10.11.x,10.12 (Download only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-TX/100Base-TX/1000Base-T),
Paper Handling  Input Tray (Standard)  Multi-Purpose Tray/ Manual Slot  Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF)  Media Weights (Standard Tray/ MP Tray)  Media Size (Standard Tray)  Others  Memory  Processor Speed  Display	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets 150 sheets 250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (IT4000) to be used with tray connector (TC4000) 70 sheets 60 to 105 g/m² / 60 to 163 g/m² A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only) Mac: OS v10.10.5,10.11.x,10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-TX/100Base-TX), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5,10.11.x,10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/100Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray)  Others  Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5,10.11.x,10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/100Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)
Paper Handling Imput Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input) Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz  5.0° TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5,10.11.x,10.12 (Download only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes  (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)  Approx. 580 W / 10.0 W
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray)  Others  Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets 150 sheets 250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000) 70 sheets 60 to 105 g/m² / 60 to 163 g/m² A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only) Mac: OS v10.10.5,10.11.x,10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/100Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n) Yes (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)
Paper Handling Imput Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input) Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR  500 sheets (LT340CL) x 2 pcs OR  250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR  2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz  5.0° TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5,10.11.x,10.12 (Download only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes  (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)  Approx. 580 W / 10.0 W
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep)  Power Source	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 250 sheets (IT7400) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/100Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)  Approx. 550 W / 10.0 W 220-240 V AC 50/60 Hz
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input) Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray/ Others Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep) Power Source WebConnect (Brother's Apps)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  250 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000)  70 sheets 60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0* TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5,10.11.x,10.12 (Download only)  Linux: CUPS, LPD/LPRing (x86/x84 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes  (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)  Approx. 580 W / 10.0 W 220-240 V AC 50/60 Hz Yes
Paper Handling Imput Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep) Power Source WebConnect (Brother's Apps) Supplies Standard-Yield Toner (TN451 C/MY/BK)*	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (IT4000) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0° TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Linux: CUPS, LPD/LPRing (x86/x84 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n ) and WiFi Direct (IEEE 802.11g/n)  Yes (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut)  Approx. 580 W / 10.0 W 220-240 V AC 50/60 Hz Yes  BK: Approx. 3,000 pages   C/M/Y: Approx. 1,800 pages
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray) Others  Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep) Power Source WebConnect (Brother's Apps) Supplies Standard-Yield Toner (TN451 C/M/Y/BK)* Super High-Yield Toner (TN456 C/M/Y/BK)*	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 550 sheets (LT330CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs OR 2,080 sheets (LT340Cl) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Retwork only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5;10.11.x, 10.12 (Download only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes  (Card Reader / Print&Scar / Link to Solutions Center / NFC Shortcut)  Approx. 580 W / 10.0 W 220-240 V AC 50/60 Hz Yes  BK: Approx. 3,000 pages   C/M/Y: Approx. 1,800 pages BK: Approx. 6,500 pages   C/M/Y: Approx. 6,500 pages
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray)  Others  Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep)  Power Source  WebConnect (Brother's Apps)  Supplies  Standard-Yield Toner (TN451 C/MY/BK)*  Super High-Yield Toner (TN456 C/M/Y/BK)*  Ultra High-Yield Toner (TN456 C/M/Y/BK)*	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets 150 sheets 150 sheets 250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT330CL) x 1 pcs OR 250 sheets (LT330CL) x 1 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000) 70 sheets 60 to 105 g/m² / 60 to 163 g/m² A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB Main: 800 MHz   Sub: 133 MHz 5.0° TFT Colour LCD Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2018 R2 (Network only), 10, Server 2016 (Network only) Mac: OS v10.10.5; 10.11.x; 10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment) Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n) Yes (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut) Approx. 550 W / 10.0 W 220-240 V AC 50/60 Hz Yes  BK: Approx. 3,000 pages   C/M/Y: Approx. 1,800 pages BK: Approx. 9,000 pages   C/M/Y: Approx. 6,500 pages
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray)  Others  Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC) Power Consumption (Printing/ Sleep)  Power Source  WebConnect (Brother's Apps)  Supplies Standard-Yield Toner (TN451 C/MY/BK)*  Super High-Yield Toner (TN459 C/MY/BK)*  Drum (DR451CL)	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets  50 sheets  150 sheets  250 sheets (LT330CL) x 3 pcs OR 550 sheets (LT330CL) x 2 pcs OR 250 sheets (LT340CL) x 2 pcs OR 250 sheets (LT340CL) x 1 pcs OR 2,080 sheets (LT340Cl) to be used with tray connector (TC4000)  70 sheets  60 to 105 g/m² / 60 to 163 g/m²  A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB  Main: 800 MHz   Sub: 133 MHz 5.0" TFT Colour LCD  Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Retwork only), Server 2012 R2 (Network only), 10, Server 2016 (Network only)  Mac: OS v10.10.5;10.11.x, 10.12 (Download only)  Linux: CUPS, LPD/LPRng (x86/x64 environment)  Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n)  Yes  (Card Reader / Print&Scar / Link to Solutions Center / NFC Shortcut)  Approx. 580 W / 10.0 W 220-240 V AC 50/60 Hz Yes  BK: Approx. 3,000 pages   C/M/Y: Approx. 1,800 pages BK: Approx. 6,500 pages   C/M/Y: Approx. 6,500 pages
Paper Handling Input Tray (Standard) Multi-Purpose Tray/ Manual Slot Output Tray (Face Down)  Optional Paper Tray (Input)  Automatic Document Feeder (ADF) Media Weights (Standard Tray/ MP Tray) Media Size (Standard Tray)  Others  Memory Processor Speed Display  OS Compatibility  Connectivity/ Networking  Near-Field Connectivity (NFC)  Power Consumption (Printing/ Sleep)  Power Source  MebConnect (Brother's Apps)  Supplies  Standard-Yield Toner (TN451 C/M/Y/BK)*  Super High-Yield Toner (TN459 C/M/Y/BK)*	Linux (LPR / CUPS PC-FAX Send Driver) Receiving - (Available for Windows®)  250 sheets 50 sheets 150 sheets 150 sheets 250 sheets (LT330CL) x 3 pcs OR 500 sheets (LT330CL) x 1 pcs OR 250 sheets (LT330CL) x 1 pcs OR 250 sheets (LT330CL) x 1 pcs + 500 sheets (LT340CL) x 1 pcs OR 2,080 sheets (TT4000) to be used with tray connector (TC4000) 70 sheets 60 to 105 g/m² / 60 to 163 g/m² A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal  1 GB Main: 800 MHz   Sub: 133 MHz 5.0° TFT Colour LCD Windows: Server 2008 (Network only), Server 2008 R2 (Network only), 7, 8, 8.1, Server 2012 (Network only), Server 2018 R2 (Network only), 10, Server 2016 (Network only) Mac: OS v10.10.5; 10.11.x; 10.12 (Download only) Linux: CUPS, LPD/LPRng (x86/x64 environment) Hi Speed 2.0 USB, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wireless (IEEE 802.11b/g/n) and WiFi Direct (IEEE 802.11g/n) Yes (Card Reader / Print&Scan / Link to Solutions Center / NFC Shortcut) Approx. 550 W / 10.0 W 220-240 V AC 50/60 Hz Yes  BK: Approx. 3,000 pages   C/M/Y: Approx. 1,800 pages BK: Approx. 9,000 pages   C/M/Y: Approx. 6,500 pages

<sup>\*</sup> In accordance with ISO/IEC 19798 | # In accordance with ISO/IEC 17991 | ^ Over SSL support











Brother strongly recommends the use of genuine Brother consumable products only. Benefits include better quality print, greater yields per consumable, protection of your machine from damages and achievement of optimum performance. As a precaution, please note that your machine warranty may not cover any damages arising from the use of non-genuine consumables.