

Fill up Fill up and print inkbenefit













COPY

WIRELESS



Print up to 16 images per minute¹

Automatic 2-Sided print

1 Line LCD control panel

5GHz WiFi and USB

Print directly from or scan to PC and mobile app

150 Sheet paper input trav11

Manual feed slot¹¹

Comes with 15,000 (2 x 7,500) black, 5,000 colour page yield ink bottles, 7,500 black, 5,000 colour maximum yield bottles available31

Print directly from or scan to PC and mobile app

20 Sheet Automatic Document Feeder (ADF)¹¹

Comes with 15,000 (2 x 7,500) black, 5,000 colour page yield ink bottles, 7,500 black, 5,000 colour maximum yield bottles available31

DCP-T730DW DCP-T530DW









COPY WIRELESS



Print up to 16 images per minute¹

Automatic 2-Sided print

1 Line LCD control panel

5GHz WiFi and USB

150 Sheet paper input trav¹¹

Manual feed slot¹¹





Print up to 17 images per minute¹

Automatic 2-Sided print

4.5cm (1.8") Colour display

Fast ethernet, 5GHz WiFi and USB

Print directly from or scan to PC, mobile app and USB

150 Sheet paper input trav11

80 Sheet multi-purpose tray¹¹

20 Sheet Automatic Document Feeder (ADF)¹¹

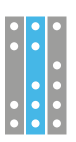
Comes with 15,000 (2 x 7,500) black, 5,000 colour page yield ink bottles, 7,500 black, 5,000 colour maximum yield bottles available31

MFC-T930DW

Specification and Features

			General
•	•		1 Line LCD
		•	4.5cm (1.8") Colour display
•	•	•	128MB Memory
			Print ^{1,2}
•			1-Sided Print Speed 16.0 ipm Mono / 9.0 ipm Colour (up to 1200 x 6000dpi resolution)
	•		1-Sided Print Speed 16.0 ipm Mono / 15.5 ipm Colour (up to 1200 x 6000dpi resolution)
		•	1-Sided Print Speed 17.0 ipm Mono / 16.5 ipm Colour (up to 1200 x 6000dpi resolution)
•			2-Sided Print Speed 7.0 ipm Mono / 5.0 ipm Colour
	•		2-Sided Print Speed 7.0 ipm Mono / 6.5 ipm Colour
		•	2-Sided Print Speed 5.5 ipm Mono / 5.5 ipm Colour
•			FPOT (First Print Out Time) less than 6.2 seconds Mono / 9.6 seconds Colour
	•		FPOT (First Print Out Time) less than 6.2 seconds Mono / 6.5 seconds Colour
		•	FPOT (First Print Out Time) less than 6.0 seconds Mono / 6.5 seconds Colour
•	•	•	Up to 1000 pages Recommended Monthly Print Volume
			Scan ³
	•	•	1-Sided Scan Speed 17.0 ipm Mono / 7.0 ipm Colour
	•		Scan Resolution from ADF up to 1200 x 600dpi
•	•	•	Scan Resolution from Scanner Glass up to 1200 x 2400dpi Mono/Colour
•	•	•	Scan to Email, File, Image
			Scan to USB
			Copy ^{4,5}
•			1-Sided Copy Speed 11.0 ipm Mono / 3.5 ipm Colour
	•		1-Sided Copy Speed 11.0 ipm Mono / 8.0 ipm Colour
			1-Sided Copy Speed 13.0 ipm Mono / 10.5 ipm Colour
	•		2-Sided Copy Speed 5.5 ipm Mono / 5.0 ipm Colour
			2-Sided Copy Speed 5.0 ipm Mono / 4.5 ipm Colour
•			Copy Resolution up to 1200 x 1800dpi Mono and Colour
	•		Copy Resolution up to 1200 x 2400dpi Mono and Colour
_			Fax
			33,600 bps Super G3
		•	PC Fax Send and Receive
			Up to 50 Manual Location Broadcast
		_	Connectivity ^{17,18}
•	•	•	High Speed USB 2.0
			USB Host (Front) Direct Print / Scan
			Fast Ethernet (10Base-T/100Base-TX)
			Wireless 2.4 & 5GHz (IEEE 802.11a/b/g/n) with Wi-Fi Direct®
•			Mobile Printing - Mobile Connect, Brother Print Service Plugin, AirPrint, Mopria
			Web Connect (Connect with 3rd party services)
			Brother Apps (Brother original services)

Specification and Features





Paper Handling¹¹

Standard Input Tray 150 Sheets (64 to 220gsm)

Manual Feed Slot 1 Sheet (64 to 300gsm)

Multi-Purpose Tray 80 Sheet (64 to 220gsm)

Automatic Document Feeder (ADF) 20 Sheets (64 to 90gsm)

2-Sided Print (64 to 105gsm)

Output Tray 50 Sheets

Supplies & Consumables^{30,31}

Comes with 15,000 Black, 5,000 Colour (C,M,Y)

Standard Yield Bottles 7,500 Black (BTD100BK) 5,000 Colour (BTD100CMY)

- 1 Print Speeds based on ISO/IEC 24734
- 2 FPOT (First Print Out Time) based on ISO/IEC 17629
- 3 Scan Speeds based on ISO/IEC 17991
- 4 ADF Copy Speeds ESAT based on ISO/IEC 24735
- 5 Non ADF Copy Speeds sESAT based on ISO/IEC 29183
- 11 Capacity calculated with 80gsm paper17 Optional download
- 18 Requires an Internet connection
- 30 Approx. declared yield value based on Brother's original methodology using ISO/IEC 24712 test patterns. Yields are NOT based on ISO/IEC 24711
- 31 The first time you use a set of ink bottles the machine will use an amount of ink to fill the delivery tubes. This process will only happen once. The amount of ink remaining³⁰ will be approximately 7,125 pages BK and 4,450 pages CMY.

 (MFC-T930DW: approximately 7,125 pages BK and 4,400 pages CMY)