



Wireless shipping and barcode label printer

QL-1110NWBc



CONTINUOUS



PRE-SIZED



BLUETOOTH CONNECTION



NETWORK CONNECTION



PC CONNECTION

brother.co.uk/QL1110NWBc

Wireless shipping and barcode label printer

The Brother QL-1110NWBc is a high-speed, wide format label printer engineered with Bluetooth, wired and wireless interfaces. Print shipping labels up to 4" wide using your PC, Mac, smartphone or tablet.

QL-1110NWBc



Key Features:

- Print labels up to 103.6mm wide from PC, Mac, smartphone or tablet
- USB, Ethernet, Wi-Fi and Bluetooth connectivity with support for MFi and AirPrint
- Supports printing of FBA (Fulfilled by Amazon) labels through crop print function
- Built-in cutter to create your own length labels using unique continuous rolls
- Various SDK (Software Development Kits) available for Windows, iOS and Android devices

High speed label printing

This business-quality label printer lets you create cost-effective adhesive paper labels, up to 4" wide, for packages, envelopes, postage and more. The unique to Brother feature of automatic crop print function enables online sellers to easily print product and other barcode labels instead of using A4/letter size label sheet templates*. The barcode labels comply with Fulfilled by Amazon requirements.

The Brother QL-1110NWBc delivers fast print speeds of up to 69 standard address labels per minute with black text at 300dpi. Auto cutter allows for printing one or multiple labels at a time, eliminating wasted label sheets.

The QL-1110NWBc supports Apple AirPrint to enable printing from compatible apps on iOS devices and Mac.





Included items

Printer
DK-11247 - Large shipping
pre-sized labels (41 labels)
DK-22205 - 62mm width
continuous roll (8.1 metres)

USB cable AC power cord Documentation

Printing / Media

Printing technology

Direct thermal

Print resolution

300 x 300dpi

Maximum print speed*

69 standard address labels per minute or 110mm per second*

Label widths

12mm - 103.6mm

Maximum print width

101.6mm

Minimum label length

25.4mm

Maximum label length

3 metres (Windows / MacOS) 1 metre (P-touch Editor Lite / iPrint&Label)**

Media sensor type

Reflective

Cutter

Yes (full cut / guillotine type)

Media types

DK rolls (DK pre-sized labels / DK continuous tape)

Control panel

Buttons

Power / Feed / Cut / P-touch Editor Lite

Connectivity

USB

USB version 2.0 full-speed (type B)

Bluetooth

Bluetooth 5.2

Bluetooth profiles

SPP (Serial Port Profile) OPP (Object Push Profile) HCRP (Hard Copy Cable Replacement Profile)

iOS and Android compatibility

Yes (including MFi and AirPrint)

Memory

Flash (for label templates)

7.8MB

Locations

(for label templates)

99

Power

Power

220-240V AC internal power supply

Auto sleep mode

Yes

Weights / Dimensions

Dimensions

170 (w) x 222 (d) x 151 (h) mm

Weight

1.73kg

Software / Firmware

Operating system support

(visit http://support.brother.com for latest downloads and support)

Windows:

7, 8, 8.1, 10, 11,
Server 2008, 2008 R2, 2012,
2012 R2, 2016, 2019, 2022
Mac:
10.11, 10.12, 10.13, 10.14,
10.15, 11, 12
iOS 10/11 (iPrint&Label App)
iOS 7/8/9/10/11 (iOS SDK)
Android 4.4 or greater
(iPrint&Label App)
Android 4.0.3 or greater
(Android SDK)

Label editor support

P-touch Editor (Windows/Mac) Add-In for Microsoft Word/ Excel/Outlook iPrint&Label (iOS/Android)

SDK availability

(visit http://www.brother.eu/developer)

b-PAC (for Windows) iOS SDK Android SDK

Supported printer commands

ESC/P P-touch template Raster

Template update by FTP transfer

Yes

Label crop and print

(convert A4 sheets of labels to individual labels automatically)

Yes (Windows only)

Barcode symbologies

(using P-touch Editor for Windows)

CODE39, CODE128, UCC/ EAN128 (GS1-128), ITF(I-2/5), CODABAR(NW-7), UPC-A, UPC-E, EAN13, EAN8, ISBN-2 (EAN13 AddOn2), ISBN-5 (EAN13 AddOn5), Laser Barcode, POSTNET, RSS (RSS14 Standard, RSS14 Truncated, RSS14 Stacked, RSS14 Stacked Omni, RSS Limited, RSS Expanded, RSS Expanded Stacked), AztecCode, PDF417 (Standard, Truncate, Micro), QR code (Model1, Model2, Micro), Data Matrix (ECC Square, ECC Rectangular), MaxiCode (Model2, Model3, Model4, Model5), IMB

Barcode symbologies

(using P-touch Editor for Mac)

CODE39, CODE128, UCC/ EAN128 (GS1-128), ITF (I-2/5), CODABAR (NW-7), UPC-A, UPC-E, EAN13, EAN8, ISBN-2 (EAN13 AddOn2), ISBN-5 (EAN13 AddOn5), Laser Barcode, POSTNET, RSS(RSS14 Standard, RSS14 Truncated, RSS14 Stacked, RSS14 Stacked Omni, RSS Limited, RSS Expanded, RSS Expanded Stacked), PDF417 (Standard, Truncate, Micro), QR code (Model1, Model2, Micro), Data Matrix (ECC Square, ECC Rectangular), MaxiCode (Model2, Model3, Model4, Model5), IMB

Barcode symbologies

(Built-in printer firmware)

CODE39, CODE128, UCC/ EAN-128 (GS1-128), ITF (I-2/5), CODABAR (NW-7), UPC-A, UPC-E, EAN13 (JAN13), EAN8, GS1 DataBar (RSS)(GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, GS1 DataBar Expanded Stacked), PDF417 (Standard, Truncate, Micro), QR Code(Model 1, Model 2, Micro), Data Matrix (ECC200 Square, ECC200 Rectangular), MaxiCode, CODE93, POSTNET, UPC-E EXTENTION, MSI, Aztec

Internal fonts

Bitmap fonts: Helsinki, Brussels, Letter Gothic Bold, San Diego, Brougham. Bitmap font sizes: 24 dots, 32 dots, 48 dots. Outline fonts: Helsinki, Brussels, Letter Gothic. Outline font sizes: 33 dots - 400 dots (22 sizes)



Working with you for a better environment

At Brother, our green initiative is simple. We strive to take responsibility, act respectfully and try to make a positive difference to help build a society where sustainable development can be achieved. We call this approach Brother Earth.

www.brotherearth.com

All specifications correct at the time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.



^{*} Brother standard test environment. Using DK-11201 standard address labels and USB connection.

^{**} Using USB connection through P-touch Editor.