

Effortless label printing - for all applications

The QL-710W uses Brother DK label rolls. Supplied on a spool that incorporates a roll guide, this ensures that the label is always installed correctly, and recognises the size of label inserted, and you get none of the alignment problems associated with printing labels in a traditional printer. So whether you are printing just one label, or several at a time, the Brother QL-710W ensures each label prints perfectly, time after time.

Technical Specifications

Items included

2.4 starter roles.
 - 29 mm x 90 mm standard address labels (100 labels).
 - 62 mm continuous length paper tape (8 metres).

USB and power cables CD-ROM containing label design software, printer drivers and user guides Quick setup guide and warranty card

QL-710W Label printer

Control panel buttons Cutter Power supply Print method

128 mm(W) x 236 mm(D) x 153 mm(H)
1.20kg (excluding DK roll)
4: (power, WiFI, feed, cut)
Durable auto cutter
Internal power supply DK rolls (DK die-cut labels / DK continuous length tape)

Roll type
Max. roll / print width
Min. /Max. label length
Print head resolution
Print speed

62 mm / 59 mm 12.7 mm / 1 metre 300 dpi / 720 dots 150 mm/sec | 93 standard address labels/min (USB) IEEE802.11b/g/n Wireless LAN | USB 3.0 (full speed)

Software Font support / fonts supplied

Number of frames Image file formats support Screen capture Multi line printing Multi block printing Vertical printing

Rotate printing
Rotate printing
Number of copies
Mirror printing
Sequential numbering
Barcode protocols

P-touch Editor Lite LAN

All installed truetype fonts 4 styles: Normal, Bold, Italic, Underline

Yes 2 - 200

Database / file link support Add-in support Automatic date and time printing Languages

BMP JPG JPEG PNG TIE GIE DIB WME EME ICO

1 - 200 / A - Z / a - z

No English / Danish / Dutch / French / German / Italian / Norwegian / Portuguese / Spanish / Swedish / Finnish / Ozech / Polish / Hungarian / Simplified Chinese / Slovak / Slovene / Romanian / Croatian / Bulgarian / Russian / Turkish / Japanese / Traditional Chinese / Korean / Traditional Chinese / Korean / Thai /

System requirements PC/Mac®

Minimum CPU

Windows® XP SP3 or higher, Windows Vista® Windows® 7, Windows Server® 2003, Windows Server® 2008/2008 R2 Mac OS X 10.5.8 - 10.7 As recommended by operating system

specification

Windows*:70MB or more I Mac:200MB or more Hard Disk Free Space USB Port Wireless LAN USB Spec. 1.1, 2.0 or 3.0 protocol IEEE 802.11b/g/n 800x600 pixels / 16 bit colour depth minimum CD-BOM / DVD-BOM drive











P-touch Editor 5

All installed truetype fonts / 17 11 styles: Normal, Bold, Italic, Outline, Shadow, Shadow Light, Horizontal, Surround, Frame Out, Inverted Text, Underline

BMP JPG JPEG PNG TIE GIE DIB WME EME ICO

2 - 9999

Yes
1 - 5000 / A - Z / a - z
CODE39, CODE128, UCC/EAN-128 (GS1-128), ITF(1-2/5), CODABAR
(NW-7), UPC-A, UPC-E, EAN-13 (JAN13), EAN-8, ISBN-2 (EAN-13
AddOn'2), ISBN-5(EAN-13 AddOn'5), POSTNET, Laser Bar Code, GS1 DataBar (RSS) (Omnidirectional, Truncated, Stacked), PDF417, QR Code, Micro QR code, Data Matrix, Mexicode csy txt mdb xls Microsoft SQL Server Databas

Microsoft Word / Excel / Outlook (Office 2000/2003/2007/2010)

Finglish / Danish / Dutch / French / German / Italian / Norwegian / Portuguese / Spanish / Swedish / Finnish / Czech / Polish / Hungarian / Simplified Chinese / Russian / Turkish / Japanese / Arabic / Thai /





Brother International Europe Ltd Brother House,1 Tame Street Audenshaw, Manchester M34 5JE

Tel: 0161 330 6531; Fax: 0161 931 2537



QL-710W





Professional Wireless Network Label Printer

Integrated wireless networking makes the QL-710W the ideal labelling solution for office workgroups.

www.brother.eu

- IEEE 802.11 b/g/n wireless LAN
- Print up to 93 labels/minute and up to 300 x 600 dpi
- Built-in automatic label cutter
- Incudes 2 rolls of labels and software





Give your company a professional image

Achieve a more professional finish and improve office efficiency through the use of labelling. Envelopes, packages and parcels can be professionally addressed using one of the many sizes of label available, and can even include your business logo if required. Within your organisation, ensure important information can be located quickly through the clear identification of files, folders, CD and DVD discs.



Professional built-in wireless networking

Using wireless networking with a label printer offers much more flexibility than a wired solution. Multiple users can now connect to one machine, so all can benefit by producing professionally printed customised labels whenever required, and it can be placed wherever the labels are needed rather than next to the PC. Whatever your requirements, the QL-710W is the perfect label printer for your workplace.



P-touch Editor Lite LAN

This networked label design software is easy to set up and use. Simply copy the files to a shared network drive that all users have access to, and when first run it will automatically find the networked QL-710W and place a shortcut on the user's PC. No printer driver or software needs to be installed on each user's PC.



P-touch Editor 5

This professional label design software offers integration with Microsoft Word, Excel and Outlook, so you can print labels directly from these applications. Simply highlight the address, text or information you require, then click the "P-touch" icon in the toolbar to print your label immediately. Barcodes, graphics, frames and other information can be added to your labels, whatever your requirements may be.



Brother iPrint & Label

With the free Brother iPrint & Label app, you are now able to quickly and easily create and print labels directly from your iOS or Android device to your Brother QL-710W. Available through your device's app store.



BR Admin Light

Currently used by network administrators to configure Brother inkjet and laser printers, this powerful software can now also be used to set-up and install the QL-710W onto your corporate network, making one solution for all Brother networkable products.



Paper Labels

















