QL-1060N





QL-1060N Professional Network Label Printer

Robust commercial-grade label printer with built-in ethernet to make it easy to connect and manage over the network.

- Accepts up to 102mm wide labels
- Print speed of up to 110mm/second
- 300dpi high resolution print quality
- Powerful barcode label design software included
- Built-in automatic cutter
- Ethernet interface

The QL-1060N is the perfect synergy of performance and functionality

Introducing the powerful and versatile Brother QL-1060N Professional Label Printer. Perfect for creating cost effective large shipping labels on demand. It's also designed to quickly produce labels for envelopes, file folders, CD/DVD, name badges and more^{††} ... Once you use the Brother QL-1060N Label Printer you will discover many more uses for this versatile product. The Brother QL-1060N Label Printer is for those wanting to create a variety of customized labels with barcodes and graphics - to meet the deadline pressures they face everyday.



Connect to your computer via the included USB cord or a RS232 cord.

Other Features



Heavy Duty Built-In Automatic Cutter This allows for labels to be cut at intervals for each label. Cutter can also cut at the end of the print job ensuring a clean professional finish.

* Based on internal Brother testing when using die-cut labels.^{††}Comes with starter rolls of DK-11241 - 102mm x 152mm Large Shipping Labels (40 labels) DK-22205 8m Continuous Paper Tape roll (62mm x 8m)

Allows for multiple users to

label printer

connect and use the QL-1060N

Why Network a Label Printer?

A network label printer allows for multiple users to be connected and use one machine. All users on the LAN network – whether they are PC or Mac users – can access the networked Brother QL-1060N label printer. The advantages of this include:

- Low initial purchase cost
- Saves space
- Easy to install and manage
- Ability to print remotely from another location
- Print different sized labels without having to change rolls this is possible if there is a series of label printers connected to the network and each machine holds a different roll

Easy to Install

Installing the Brother Label Printer onto the Network: It is simple to install the Brother QL-1060N onto a network using the user-driven installation software. The Brother Label Printer can be connected to a network via a peer to peer structure or using a Network Shared Structure (USB or Ethernet model).

Easy to Manage

The Network management tool provides a range of tools to make it easier to manage the Brother QL-1060N label printer. The tools include:

Printer Status Monitor

• The Brother QL-1060N offers network monitors for easy management of label printers on the network.

Error Checking

- Local USB connection an error message appears immediately on-screen to identify the error that has occurred.
- Network connection The 3 color LED flashes red to indicate an error has occurred and is then followed shortly after with an error message.

BRAdmin Network Management Software

BRAdmin Light (Available on Included CD)The BRAdmin Light is a utility used in the initial set up of Brother Network connected devices. It allows the user to search for printers, view printer status and configure basic network settings. BRAdmin Light allows for easy access of vital information on the QL-1060N.

BRAdmin Professional (For Windows) (Available via FREE download from: http://support.brother.com)

The BRAdmin Professional is a more advanced management of network connected Brother devices. It includes BRAdmin Light functions as well as allowing the Administrator to access multi-printer settings.

Web Based Management

Using BRAdmin Professional the Administrator can access the following information:

- Device (Status, Speed, Emulation, Memory, Template and Node Type)
- Printer (Media Status, Media Type, Total Cut Count, Total Print Length, etc)
- Printer Set Up (Emulation, Power, and Baud Rate)
- Operation Controls (User Reset, Factory Reset, Print Setting Lists and Cancel Jobs)

TIP: The Brother QL-1060N uses the same network management interface as our range of inkjet and laser printers, making it easier to integrate the machine into your current system.

Powerful Software Integration Tools With The B-Pac Software Development Kit

What is b-PAC Software Development Kit

b-PAC is Brother's Application Programming Interface (API) for its P-touch[®] Editor label design software. b-PAC gives programmers a way to use specific features of the P-touch[®] Editor software without having to open the application. Using b-PAC, programs can pass text, numbers, graphics, and bar code data to a label template, and print the label directly to any of Brother's Label Printers.

b-PAC offers added versatility in creating label templates

As an alternative to creating a label in their specific application, developers create the label template with P-touch® Editor, and use b-PAC to pass the data to the pre-defined template. Because b-PAC integrates seamlessly with Brother label printers, you'll always know that the labels will print as expected.

Free Download of b-PAC Software Development Kit

b-PAC provides automation components for using P-touch[®] Editor label templates, and can be used by any application that supports COM Automation. Included with the b-PAC installation are the distribution componentand license, complete documentation, and sample code written in Visual Basic, Visual Basic for Applications, Visual Basic Script, and Visual C++. Developers can download any of Brother's bPAC software development kits at:

http://www.brother.com.au/service-and-support/software-development-kit.html

QL-1060N

Perfect for shipping and receiving departments, healthcare industry, lab slide labeling and retail shelf and product labels.



Create fully customised labels using the supplied easy-to-use label design software

Technical Specifications

Hardware

Roll compatibility Print Technology Maximum Label Width Maximum Print Height Print Resolution Max. Print Speed Maximum Number Prints Cover Open Sensor Roll Size Detection Interface Emulation Cutter Type Power Colour	DK labels and Rolls Direct Thermal Printing 102mm 98.6mm 300 dpi 110mm/sec 69 labels/minute 1-9999 Yes Yes USB, Serial(RS-232C), 10/100 BASE-TX Wired Ethernet Raster, ESC/P, Label Template Automatic Internal Switched Power Supply Black
Built-in Firmware	
Font support/supplied Font styles Bitmap fonts Outline fonts Min. / max. label length	Bit-map fonts: Helsinki, Brussels, Letter Gothic Bold, San Diego, Brougham Outline fonts: Helsinki, Brussels, Letter Gothic Bold, Outline, Solid, Shadow, Italic, Vertical 24dots, 32dots, 48dots 33-400dots (22sizes) Maximum Label Length 3 metres (Windows) / 1 metre (non- Windows)

Barcodes

 Software side
 CODE39, CODE128, UCC/EAN-128(GS1-128), ITF(I-2/5), CODABAR (NW-7), UPC-A, UPC-E, EAN13(JAN13), EAN8, ISBN-2(EAN13 AddOn2), ISBN-5 (EAN13 AddOn5), POSTNET, Laser Bar Code, RSS Symbol(RSS14 Standard, Truncated, Stacked, Stacked Omni, RSS Limited, RSS Expanded, RSS Expanded Stacked), PDF417(Standard, Truncate, Micro), QR Code (Model 1, Model 2, Micro), Data Matrix (ECC200 Square, ECC200 Rectangular), MaxiCode(Model2, Model3, Model4, Model5)

 Machine side
 CODE39, CODE128, UCC/EAN-128(GS1-128), ITF(I-2/5), CODABAR (NW-7), UPC-A, UPC-E, EAN13(JAN13), EAN8, RSS Symbol(RSS14, RSS-Limited, RSS Expanded), QR CODE (model 1, model 2, micro QR), PDF417 (Standard, Truncate, Micro PDF 417), Data Matrix (ECC200 Square, ECC200

Rectangular), MaxiCode



*Using the built-in P-touch Editor Lite on Microsoft Windows PC's. Mac users can use the supplied CD to install P-touch Editor 5.0 software and printer drivers (available in English only)

Contact :	



Perfect for labelling medication prescriptions



With a wide variety of label widths and colours available, there is a tape for all your applications

Multi Line Printing

Multi line printing Max Templates Max Lines/Template Character code set Changeable Data Object Rotation Multiple line support Horizontal text alignment Text layout formatting Cutter options	Yes 99 1,000 Windows 1252 Western Europe Windows 1250 Eastern Europe Standard character code Text, Barcode Yes Yes Yes Shrink to Fit, Clip text, Long text, Automatic length, Free size Auto cut (Including cut at any number of labels) Cut at end	
System Requirements		
Operating Systems	Microsoft® Windows® 8 / Microsoft® Windows® 7 Windows 2000 Pro / XP / Windows Vista® /Windows Server® 2003 Mac OS X 10.3.9 - or greater	
Interface	Windows®: USB 1.1 or later, RS-232 9 pin D-Sub, 10/100 BASE-TX Wired Ethernet Mac®: USB 1.1 or later, 10/100 BASE-TX Wired Ethernet	
Weights and Dimensions		
Dimensions Weight	170mm(W) x 220mm(D) x 147.5mm(H) 1.7kg (without DK roll)	
Contents		
	QL-1060N label printer 1 x DK-11241 (40 large shipping labels (102mmx152mm) 1 x DK-22205 (8m continuous paper tape roll (62mm x 8m) Label catch tray USB cable AC power cord, CD-ROM (Software/Driver/User Guide) Quick start guide DK rolls supplies guide Label supplies guide	







facebook.com/brotheraustralia www.brother.com.au