STANDARD PAPER LABELS

Our paper labels have a special top coat applied, making them more durable than standard paper labels.

REMOVABLE PAPER LABELS

Easily removed from the item leaving no adhesive residue or other marks.

PLASTIC FILM LABELS

An excellent solution for temporary signage and when paper labels are not strong enough. Use the tear resistant plastic film labels in areas of occasional moisture and abrasion. Available in white, yellow and clear.

Many label sizes and materials available



DK-22606 | 62mm x 15.24m







DK-11241 | 102mm x 152mm







19: 45 DK-11218

DK-11219

QL-1050 Technical Information

Printer Hardware

Thermal Line Printing Print Method **Maximum Label Width** 102mm (4") Maximum Print Height

3 metres (Windows) / 1 metre (non-Windows)

110 mm / sec | 69 labels/minute* Maximum Print Speed **Cutter Sensor**

Cover Open Sensor **Roll Size Detection**

USB, Serial(RS-232C).

170mm(W) x 220mm(D) x 147.5mm(H)

1.7kg (without DK roll)

Internal Switched Power Supply – 100V-220V AC Power Black/Silver

Total/User Memory 4MB/2MB Print Head MTBF* 30km / 1300 die-cut rolls Cutter MTBF** 150,000 cuts (continuous rolls) 300,000 cuts (die-cut rolls)

Standard Address Labels ** (Figures calculated on Brother internal testing, no guarantees implied)

Included Accessories

• QL-1050 label printer • 2 x DK starter rolls comprising:

- DK11241 40 large shipping labels

- DK22205 8m continuous paper tape roll (62mm x 8m)

 I abel catch tray USB cable

 Quick start quide · Label supplies guide

• CD-ROM (Software/Driver/User Guide)

Built-In Firmware

Font Style

Command Types

Raster, ESC/P, Label Template

Bit-map fonts: Helsinki, Brussels, Letter Gothic Bold, San Diego, Brougham

Outline fonts: Helsinki, Brussels, Letter Gothic

Bitmap fonts: 24dots, 32dots, 48dots Character Size

> Outline fonts: 33dots - 400dots (22sizes) Bold Outline Solid Shadow Italic Vertical

1D Barcode Support Code39, EAN13, EAN8, UPC-A, UPC-E, Codabar, ITF, Code128, EAN128

2D Barcode Support QR Code, Micro QR, PDF417

Direct Connection & ESC/P Template Support

Max Templates Max Lines/Template 1,000

Windows 1252 Western Europe Character code set

Windows 1250 Eastern Europe

Changeable Data

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 PC	
Operating System	Windows 2000 Pro / XP Pro / XP Home
CPU	Minimum Intel Pentium 266 MHz Recommended 700MHz or higher
Memory (RAM)	128MB or more
Hard Disk Free Space	70MB or more
Interface	USB 1.1 or later specification/RS-232 9 pin D-Sub
Monitor	SVGA with high colour graphics card
Other	CD-ROM drive for installation

System Requirements Mac	
Operating System	OS 10.1-10.4.7 (PowerPC) OS 10.4.4-10.4.7 (Intel)
CPU	PowerPC or Intel
Interface	USB 1.1 or later specification
Other	CD-ROM drive for installation

Contact:





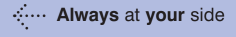
















Features

- High speed printing of quality labels
- 102mm / 4" print width
- Print speed of up to 110mm/second
- Built-in automatic cutter
- Self-cleaning printhead
- Support for over 20 different sized die cut and continuous length label rolls
- Label design software supplied as standard
- Easy to install rolls
- Choice of connection by USB, RS-232 serial or by the optional PS-9000 network print server
- Choose from a variety of built-in fonts and barcodes

The QL-1050 is the newest addition to the Brother range of Professional Label Printers and boasts many excellent features, including a wide, high-resolution print head, dual interfaces and a durable built-in cutter.

Brother labels are available in a wide choice of widths and sizes, either as a continuous length roll that can be cut to your required length (from 25mm to 3 metres), or the more standard die-cut labels. Our paper labels have a special coating applied to help prevent against accidental marks or scratches. Our durable plastic film labels have a strong resistance to tearing, and the fine gloss finish on them, makes them ideal for temporary signage.

All our rolls are mounted on a special roll guide. This ensures that the labels are installed correctly and also tells the machine and software which size of label is currently installed. They cannot be inserted upside down, and the guide ensures that each label is printed straight, whatever size of label you produce. *It couldn't be easier.*

Perfect for a wide range of uses:

Barcode printing
Shipping and Postage
Temporary or Indoor Signage
Visitor & Event badges
"Best Before / Use By" labels
Office files, folders and organisation





Software for all types of users

Brother supplies its label printing software in the box, at no additional cost. With the QL-1050, three programs are included. Choose the best program for your particular labelling application from the following software:

- A simple "Highlight, click and print" Add-In for popular Microsoft Office applications
- "Address Book" for shipping and postage labels
- P-touch Editor advanced label design software

P-touch Editor is a desktop publishing program specifically developed for the QL-1050. Some of the main features of this powerful program include:

BARCODES - 17 industry standard barcode protocols, including 2D barcodes.

DATABASE CONNECTION - Connect to Microsoft Excel, Access or CSV file to print larger quantities of labels automatically – ideal for warehouses, logistics and stock control.

CLIP ART/SYMBOLS - Hundreds of clip-art images are included, perfect when using the continuous length rolls for signage purposes.

GRAPHIC IMAGE IMPORT - Support for most of the popular graphic image formats, which include jpg, bmp, tif and png files, enabling you to include your company logo or specialist symbols on your labels.

AUTOMATIC DATE/TIME PRINTING - Add one or more time and date to your label to show when the label was printed, or you can even let the software calculate and print a future date or time automatically, every time you print. Ideal for laboratory labels to show best before or use by expiry information.











Solutions for advanced users

B-PAC SDK

Add label printing to your existing Windows software with the optional b-PAC SDK (Software Development Kit). Designed for programmers and software developers, b-PAC is a powerful tool that places text and barcodes onto your label design and sends this to the Windows printer driver. This is available as a download from http://solutions.brother.com.

DIRECT CONNECTION TO OTHER DEVICES

QL-1050 can print independently, without the need of a PC.

Design a label and upload it to the memory of the QL-1050, then connect a compatible device directly to the serial port without the need for a computer (such as a barcode scanner or test equipment). Whenever the machine receives the text or barcode number it will add the data onto the required design and print your label. If needed, add special commands to change the printing options.









