



P-touch 9700PC - Professional PC labelling machine with advanced labelling functions

Print high quality, durable labels up to 36mm in width, using the built-in USB port network ports and the included label design software.

- Prints labels up to 36mm in width
- Print speed of up to 80mm/second
- USB / RS-232C ports
- Advanced cutter for easy label management
- Label editing software supplied at no additional cost

LABELS THAT STICK.

P-touch



Produce professional labels on demand

Developed for professional use in either the office or industry, the P-touch 9700PC prints labels for any application. Externally, the machine has both USB and RS-232C serial ports, for quick and easy connection to a PC or Mac.* Inside you will find a high resolution print head that, when used in conjunction with HG tapes, offers a print resolution of up to 720 x 360dpi, and a print speed of up to 80mm/second. When printing multiple labels, the built-in advanced cutter will keep the labels attached to the backing paper. This ensures that labels are kept in the correct order, and also makes peeling the labels easier from the backing material. Advanced label editing software and a tape cassette are supplied as standard, making both models ready for use straight out of the box.

*Mac P-touch Editor software only available in English



Water Resistant



Temperature Resistant



Abrasion Resistant



Fade Resistant



Chemical Resistant



Laminated



Easy Peel



Strong Adhesion

Software solutions

P-touch Editor 5

Create your own custom labels with pixel precision, by using this powerful software solution. With features such as support for over 15 barcode protocols, advanced image dithering to print high quality greyscale images, and the ability to link to data contained in Excel spreadsheets for batch printing of labels, any label design is possible.

b-PAC Software Development Kit

Developed for advanced users such as system integrators, by adding just a few lines of programming code, label printing is possible from many Windows™ applications.

- Create a label template using P-touch Editor 5 and save the file to your PC.
- Using the b-PAC SDK, send the relevant commands to add your text/barcode/images to the label template.
- Issue the print command from your program.
- The b-PAC SDK will then create and print the label containing your information.

More details can be found at <http://www.brother.com.au>

Brother ESC/P printing

Connect to non-windows devices using the RS-232 serial port. By sending simple text commands containing the label format and the text/barcode to be printed, the labelling machine will print the label required. No driver or software needs installing 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.



P-touch Editor 5 label design software supports many different barcode protocols



Printing of high resolution greyscale images (such as photographs) is possible using the specialised HG tape



Find important information quickly through clear and precise labelling



Brother TZe and HG laminated labels are suitable for the most demanding of applications

PT-9700PC

Help organise your workplace with clear, high quality, durable labels, office stationery, archive folders, company assets, shelving, parts labelling and custom signage are just some of the many applications.

Whether you need one or a hundred labels at a time, a Brother P-touch 9700PC will help ensure your day-to-day work runs as efficiently as you need it to. And with the wide variety of tape widths and colours available you're sure to find one suitable for your needs.



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



Clearly labelled files help improve efficiency around the office



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

Technical Specifications

Hardware

Roll compatibility	TZe, HG Tapes
Maximum Label Width	36mm
Maximum Print Height	27.1mm
Print Resolution	TZe tape: 360 x 360 dpi HG tape: 720 x 360 dpi (high resolution mode) HG tape: 180 x 360 dpi (high speed mode)
Max. Print Speed	TZe tape: 20mm / second HG tape: 52mm / second (high speed mode) HG tape: 80mm / second (high speed draft mode)
Interface	USB (ver 2.0 full speed) RS-232C serial (9 pin)
Cutter Type	Full automatic with half cut function
Power	100-220 auto switching AC adapter
Colour	Light grey & pearl white
Buttons	2 (power on/off and tape cut) 2 (power on/off and tape cut)
Status LED	2 colours (green and red)
Power	100-220 auto switching AC adapter

System Requirements

Operating Systems	Microsoft® Windows® 8 / Microsoft® Windows® 7 Microsoft® Windows® 2000 Professional (SP4 or higher) Microsoft Windows XP Microsoft Windows XP Windows Vista®
Interface	Mac OS X 10.4 or greater USB (ver 2.0 full speed) USB (ver 2.0 full speed) RS-232C serial (9 pin)
Microsoft® Office add-in	Microsoft® Word 2000/2002/2003/2007/2010 Microsoft® Excel 2000/2002/2003/2007/2010 Microsoft® Outlook® 2000/2002/2003/2007/2010

Weight and Dimensions

Dimensions	116 mm (W) x 193 mm (D) x 140 mm (H)
Weight	1.57kg
Contents	PT-9700PC PC labelling machine 36 mm HG-261 black on white label cassette (8m) AC adapter USB cable CD-ROM containing software, drivers and user guide



*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 :



PRIME Document Solutions
Ph: 1300 669 668
111 City Rd, Beenleigh 4207, QLD
www.prime.com.au



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