PRINT SOLUTIONS Labeling



Brother offers a variety of integration options for your label printing needs. Integrate with QL label printers for your mobile, Windows, or web-based applications. Our labeling solutions can also be used in cross-platform environments including Xamarin that support third-party native libraries.

Integrate Brother b-PAC Software Development Kits (SDK's) with your Windows and web-based label printing solution applications.





b-PAC for Windows

Enables third-party developers to build custom solutions for and integrate with Brother labeling machines.

Web-Based **Printing**

JavaScript support from Chrome™ and Firefox

Cross-Platform Applications

Development for Windows and **Mobile SDK**

Brother b-PAC for Windows offers the following capabilities and benefits:

- Install b-PAC onto the web server or client-side PC.
- Automate and simplify label printing tasks to streamline workflow.

- No charge sample app for Windows b-PAC SDK helps you get started with custom integration.
- Support for browser-based printing with b-PAC Extensions (Chrome and Firefox only).







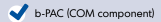
		LCD Display	Up to 4" Printing
	QL-810w	QL-820 _{NWB}	QL-1110 _{NWB}
Wi-Fi	✓	Bluetooth® compatible	Bluetooth compatible
Ethernet		✓	~
USB Host		✓	✓

Visit the Developer Program website at developerprogram.brother-usa.com to explore mobile printing and labeling solutions engineered for your specific industry application.

Join the **Brother Developer Program** today! Membership to this program is free and offers many perks such as SDK tutorial videos and access to the Brother Developer community forum.

Send us your integration story and experience with Brother label printers and SDK's at developerprogram. brother-usa.com/submit-case-study

Brother b-PAC SDK requires the following:



Windows PC (install b-PAC on the web server or client's PC)

b-PAC Extension (required when printing from web app using Chrome and Firefox)

b-PAC supported Brother label printer

Printer driver for the label printer

For a list of b-PAC for Windows SDK supported models visit www.brother.co.jp/eng/dev/bpac/environment/index.aspx#ql