# **BROTHER QL VISITOR MANAGEMENT**



The Brother QL-800 series of professional label printers offer unrivalled versatility not only in the office, but also for applications such as visitor and facility management. Boasting the highest print speeds and the most connectivity options in their class, the Brother QL-800 series are the ideal labeling solution for quickly and easily producing:

- Visitor badges
- Indoor signage
- Postage labels
- Document filing

These are the only office category label printers that enable printing black and red over the entire printable area of the label, ensuring key information is highlighted, such as valid dates on visitor badges. In addition to visitor badges, these devices can also produce labels for custom signage, envelopes, packages, shelving and more. Labels are available in a range of traditional pre-sized, die-cut, or continuous rolls that can be trimmed to the precise length needed (up to three feet).



### **KEY FEATURES**

- Print Black/Red labels (using Brother DK-2251 tape)
- Create labels the size you need them to be

- Print stand-alone or from desktop or mobile devices
- · Wide range of connectivity options

#### SOFTWARE / COMPATIBILTIY

Brother offers software applications, add-ins and tools to enable designing and producing professional-quality labels with the QL printers, including apps for desktop and mobile devices.

All models are PC/Mac® compatible with connection to desktops locally via USB. Other models incorporate Wi-Fi (QL-810w) while the QL-820NWB adds Ethernet and Bluetooth® wireless connectivity. Both models allow connection to smartphones and tablets using built-in wireless connections. To print labels from an iOS® or Android™ device, download the Brother iPrint&Label app and connect via Wi-Fi or Bluetooth.





# LABEL TYPES FOR THE QL-800 SERIES

Labels types are available in die cut paper, continuous length rolls, removal paper or pre-sized formats. Depending on the label needed and type used, the QL-800 Series can produce Visitor or Attendee Name Badges, Signage, Safety Signs, Allergy Alert Signs, Non-Adhesive Name Badges and more. See Brother.com for more information.

QL-800



QL-810W



QL-820NWB



## **FEATURE SUMMARY**

	Brother QL-800	Brother QL-810w	Brother QL-820NWB
Labels per minute print speed <sup>1</sup>	Up to 93	Up to 110	Up to 110
Black/Red Print (using DK-2251)	Х	х	х
Windows and Mac compatible	Х	х	х
Mobile printing via iPrint&Label app <sup>2</sup>	Android only with USBtoGO cable <sup>3</sup>	x	х
Wireless interface		х	Х
Ethernet interface			х
Li-ion Battery capable (option) <sup>3</sup>		х	
Bluetooth® technology (Ver.2.1+EDR SPP, BIP,OPP, HCRP and iAP/ MFI supported) interfaces			х
Backlit LCD display			х
Host USB interface			х







- \* Requires DK-22251 continuous roll to print in black and red
- 1 Based on using standard address labels, text only, at 300 x 300 dpi
- 2 Requires connection to a wireless network. For more details regarding the Brother iPrint&Label app visit www.brother-usa.com.
- 3 Sold separately.

All trademarks referenced herein are the property of their respective companies. Android is a trademark of Google Inc. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. AirFrint and Mac are registered trademarks of Apple Inc. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Brother is under license. Other trademarks and trade names are those of their respective owners. All specifications subject to change without notice.



A leader in office productivity solutions, Brother International Corporation is dedicated to innovation, quality, and reliability. As the premier provider of award-winning products and services that enhance and improve the way our customers live and work, Brother offers a complete line of printers, multifunction technologies, scanners, fax machines, label makers, video conferencing, and accessories - along with Web and cloud-based communication, creativity, and connectivity services.