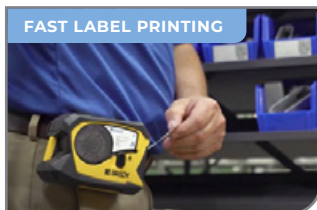
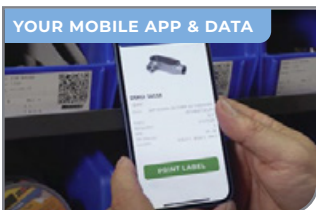


ADD LABEL PRINTING TO YOUR OWN APP USING BRADY SOFTWARE DEVELOPMENT KIT

Print from your own mobile app.

Easily integrate label printing into your workflows.



Add powerful label printing capabilities to your mobile app.

Do it yourself or let us help you.

- ▶ No more switching between apps
- ▶ No need to learn another app
- ▶ No retyping - software pulls in your data
- ▶ Fast label designing and printing
- ▶ Easy installation and integration
- ▶ Support from Brady for custom app development or integration

OPTIMISED EFFICIENCY



ENHANCED USER EXPERIENCE



SEAMLESS INTEGRATION



MORE EFFICIENT WORKFLOWS

PRINT RIGHT WHERE THE WORK HAPPENS

Get better with Brady

Get next-level labelling capabilities - all from your own mobile app. Use our software development kit to equip your app with the printing power of Brady's Bluetooth-enabled printers: the M211, M511 and M611.



	M211	M511	M611
Label Width (mm)	19.05	38.10	50.80
Print Speed (mm/sec)	15.24	33.80	50.80
Drop & Crush Rating	1.8 m / 115 kg	1.8 m / 115 kg	1.8 m
Bluetooth Connections	1	5	5
Labels per Charge	300	1,000	2,500
Material Options	12	25	60+
Attachable (magnet)	Yes	Yes	Yes
Wearable (belt/utility clip)	Yes	Yes	No
Weight (kg)	0.54	1.04	1.60
Material options	12	25	60

GET THE JOB DONE RIGHT WITH THE TOUGHEST MATERIALS AROUND:

All-Weather

Get extra durability outdoors and in tough, industrial workspaces.

Electrostatic Dissipative

Use low-profile labels with static dissipative adhesive for electronics applications.

Flags

Create easy-to-read, permanent ID for wires, cables, lab samples and products.

Heat-Shrink

Choose heat-shrinkable sleeve labels for long-lasting wire and cable ID.

Metallised

Use professional metallic-looking labels for rating plates, name plates and general identification of industrial products.

Multi-Purpose

Rely on white or clear labels for just about any industrial application.

Tags

Get added durability from tags engineered for extreme temps and abrasions.

Wrap Around

Protect wire and cable ID using labels with a clear laminating barrier.

