

M211 Label Printer

Questions & Answers

How does the M211 Label Printer work?

The M211 Label Printer is driven exclusively by the Brady Express Labels Mobile App. This app allows you to design and print labels for a variety of industrial applications.

Is the Express Labels Mobile App compatible with both iOS and Android devices?

Yes. It is supported on Android 6.0 or newer and iOS 10 or newer.

Does the M211 Label Printer have Bluetooth connectivity?

Yes. The M211 Label Printer can connect with any device that supports Bluetooth 4.2 or newer.

Does the M211 Label Printer have USB connectivity?

No. The printer was designed to be driven exclusively by the Express Labels Mobile App using Bluetooth technology. The USB-C port on the printer is solely for charging the unit.

Can I connect to my M211 Label Printer using my device settings?

No. Bluetooth pairing and connections are handled exclusively within the Express Labels Mobile App.

Can multiple people connect their devices to a single printer?

No. The printer is designed to be driven by a single mobile device.

Can I reset the Bluetooth connection on my M211 Label Printer?

Yes. Bluetooth can be reset by pressing and holding the Power button for 5 seconds.

What is the Bluetooth range for the M211 Label Printer?

Up to 19.8 metres.

Is there a printer driver available for the M211 Label Printer?

No. The printer is driven exclusively by the Express Labels Mobile App using Bluetooth technology.



Can I use Brady Workstation desktop label design software with the M211 Label Printer?

Brady Workstation can be used to design labels for the M211 Label Printer, but it cannot be used to print them. To print, the labels must be shared with a mobile device that has the Express Labels Mobile App.

Can I change the unit of measure from imperial to metric in Express Labels?

Yes. You can set the unit of measure to be either imperial (inches) or metric (millimeters).

Can I change the language from English to another in Express Labels?

Yes. Choose from over 25 language options.

How many barcode types are supported by the M211 Label Printer?

The Brady Express Labels Mobile App supports 22 different barcode types.

What type of labels can I print using the M211 Label Printer?

Express Labels Mobile App has 11 label design guides for creating self-laminating wraps, heat-shrink sleeves, cable flags, breaker box labels, patch panel labels, terminal block labels, slide labels, tube labels, vial labels, safety labels and pipe markers.

Are all M21 Series label cartridges compatible with my M211 Label Printer?

Yes. All M21 Series labels marked Brady Authentic can be used with your M211 Label Printer.



▶ For more information, visit www.BradyID.com.au/M211



Printer

Part No. Description

880345 M211 Printer

* This printer ships in a carton pack with M21-750-499 Label Cartridge, AC power cord with AUS plug and Quick Start Guide.

Accessories

Part No. Description

170385 M211 Belt Clip

170386 M211 Hard Case

170387 M211 Power Brick

880346 M211 AC Wall adapter

170425 M211 Magnet Only Accessory



Specification

Specifications

Print Technology	Thermal Transfer
Print Resolution (dpi)	203
Print Speed (per second)	15.24
Colour Capability	Monocolour
Continuous vs Die-cut Labels	Continuous and Die-cut
Max. Label Width (mm)	19.05
Max. Print Length (mm)	914.40
Recommended Usage per Day	100
Connectivity Options	Bluetooth® 5 Low Energy (class II)
Software Compatibility	Express Labels mobile app*
Phones & Tablets Supported	Android devices with Android OS 5+ iPhone 5S or newer with iOS 10+
Bar Code Type	Over 20 barcode types available, including QR and Datamatrix, using Express Labels app.
Built-in Symbols	Over 1400 symbols across 18 categories available in the Express Labels app.

Physical Properties

Width x Height x Depth (mm)	137.16 x 101.60 x 66.04
Weight (kg)	0.54
On Screen Indicators	LED light symbols show connection status, battery gauge and error messaging.
Cutter	Auto Cutter
Warranty	2 years
Drop Test	Resistant to 1.8 metre drops Resistant to 115 kg crushes Resistant to military-grade shocks (MIL-STD-810G)

