Security & Document Workflow rf IDEAS Card Reader



Wave ID® readers combine proximity and contactless technology, and easily integrate into existing card access systems.

Leverage the same company cards used for building access to authenticate on Brother printers and all-in-ones. Simply connect directly via the rear USB port of the device for seamless integration.

ect ration.

Choose from the following models:

	WAVE	ID® Plus	WAVE ID® SP	WAVE ID® SP Plus
ID Card Configurat	ions	4	4	4
Operating Frequency		132 kHz, 6 MHz	13.56 MHz	125 / 132 kHz, 13.56 MHz
Auto-tunin (13.56 MHz)	g	✓	✓	✓
Available S	SDK	✓		✓
Form Facto	or Sta	ndard	Slim	Slim

4 ID Card Configurations

- Two are pre-set.
- All four are user definable.

Software Development Kits (SDK's)

Allow independent programmers to easily create a solution that leverages the use of employee ID card data.

The Wave ID® SP and WAVE ID® SP Plus offer a small, thin form factor enabling integration in recessed compartments along with external mounting configurations.

Benefits of using a card reader with Brother printers and all-in-ones



Third-Party HID Reader Support

Select Brother models support optional external HID card readers that can be used to integrate into an existing HID Card authentication environment or strengthen a new security policy.













Related optional accessory



Card Reader Holder

Attach to the side of device to hold a third-party card reader.

Related solution



Built-in NEC

NFC badge authentication integrates card into a secure workflow. This built-in solution works with Secure Function Lock and can also integrate directly with the customer's AD/LDAP environment, eliminating the need for third-party software or servers.

Images are for illustrative purposes only. All specifications subject to change without notice.

Wave ID® is a third-party product and Brother International Corporation makes no representations or warranties regarding such product.