

Moby/5500 Series

A versatile range of compact card readers to accept all transaction types

- Accepts all card-based payments: EMV, magstripe and NFC/contactless
- Secure card reader available in two versions: Chip & Sign or Chip & PIN
- PIN on Mobile Ready
- PCI-PTS 5.x certified to meet the latest security standards
- White-label options for custom branding















This new generation of mobile card readers enables merchants, Independent Software Vendors (ISVs) and developers to go-to-market quickly with a PIN on Mobile-ready secure payment acceptance solution built to create versatile and flexible checkout experiences for shoppers.

Secure Payment Flexibility

The Moby/5500 accepts all card-based payments, including EMV Chip & Sign, EMV Chip & PIN, NFC/contactless and magstripe. With a built-in extended battery, this device is capable of hundreds of EMV transactions on a single charge.

It is certified for PCI PTS 5.x SRED, EMV L1 and L2, EMV L1 contactless, Visa payWave, Mastercard Contactless, Amex Express Pay, Discover D-PAS and CUP qUICS.

PIN on Mobile

Integrated with back-end monitoring and a PIN CVM app, the Moby/5500P Secure Card Reader for PIN (SCRP) variant gives payment providers the ability to meet PCI standards and allow PIN on Mobile.

Merchants benefit from a compact, lightweight device that enables PIN entry on their smartphone or tablet. Card holders insert their card in SCRP and enter their PIN on the merchant's mobile device in a fully secure payment environment.

Versatile Design

The Moby/5500 offers a neat and scalable design. It also includes multiple contact pads and a USB-C connector to simplify integration with a large array of peripherals, smartphones, tablets and accessories. White-label options allow customized branding on the front of the device.

Easy Integration

The Moby/5500 is compatible with iOS, Android and Windows. It connects easily via Bluetooth with over 500 iOS, Android and Windows smartphones and tablets.

The Moby/5500 leverages a mature platform by combining Ingenico's mPOS EMV Software Development Kit (SDK) with a single generic PIN pad application.

The Moby/5500M is designed to be integrated into tablets and other enclosures where external power is provided via the USB pads. The Moby/5500M does not have a rechargeable battery. Additional device control is also available through the USB pads.





Moby/5500M



Moby/5500



NAME		Moby/5500 (SCR variant)	Moby/5500P (SCRP variant)	Moby/5500M (Module)
Card Readers	Magstripe card reader Track 1/2/3	•	•	•
	EMV chip reader & NFC reader with 4 LEDs	•	•	•
Processor	Cortex®-M4 150 MHz	•	•	•
Dimensions (L x W x H)		3" x 2.1" x .58" (77 x 54 x14.8 mm)	3" x 2.1" x .58" (77 x 54 x14.8 mm)	3" x 2.1" x .47" (77 x 54 x12 mm)
Weight	<2.47 oz (<70 g)	•	•	•
Display	LED lights for contactless, device, battery status and Bluetooth readiness	•	•	•
Battery	500 mAh Li-lon, Rechargeable battery Note: the Moby/5500M has no rechargeable battery.	•	•	N/A
	Battery life: 400 contactless transaction, 500 EMV contact transactions, or 800 swipe transactions per charge	•	•	N/A
Terminal Connections	USB-C connector for charging & data communication	•	•	•
	BTLE 4.2 with optional Apple™ MFi for wired connection to iOS devices	•	•	No MFi
Supported OS	Android, iOS and Windows	•	•	•
Encryption	AES, TDES-DUKPT, RSA or On-Guard DATA key (SRED)	•	•	•
	TR39/PCI PIN 2.0 DATA and PIN-certified key management	•	•	•
Certifications & Security	FCC, CE, WEEE, EMV L1 & L2 Contact, EMV L1 Contactless, MasterCard Contactless 3.1, Visa payWave 2.2, Amex Express Pay 3.1, Discover D-PAS 1.0, CUP qUICS, JCB J/Speedy.	•	•	•
	PCI PTS	SCR V5.x	SCRP V6.x	SCR V5.x
Lifetime	100k transactions on magstripe reader and smart card reader	•	•	•
	3 years / 500 cycles for battery	•	•	N/A
Power Supply	Via USB-C AB cable / PSU not provided	•	•	•
Accessories	Clip-on Stand	Optional Optional	Optional Optional	N/A
USB Pads on Bottom		•	•	•
USB Pads on Back		N/A	N/A	•



