

BBPOS Chipper™ 2X BT

Exceptional performance for on-the-go payments

Chipper 2X BT is an affordable, easy-to-use and ultra-compact mobile payment acceptance solution ideal for transportation, restaurants, delivery, pop-up retail and line-busting applications.

Users can easily connect it to a smartphone or tablet via Bluetooth and initiate transactions using a payment app. Chipper™ 2X BT supports all magstripe, EMV and contactless payment functions. NFC technology gives customers a variety of ways to pay.

BENEFITS

Flexible application

Enables customers to pay any way they like, including Apple Pay, Google Pay, Samsung Pay, VISA Paywave, MasterCard Contactless, AMEX ExpressPay and Discover D-PAS.

Use off the shelf or build an integration

Pair it with iProcess for a turnkey iOS or Android mobile POS, or build your own using ChipDNA Mobile SDKs

Affordable and compact

its exceptional performance rivals more expensive solutions

Dependable

One charge supports 800 EMV, 5,000 mag swipe or 1,000 contactless transactions

KEY FEATURES

- Compatible with devices on any operating platform
- Remote update capabilities
- Long-lasting rechargeable battery
- Supported by ChipDNA Mobile SDK
- Integrated with NMI's iProcess mobile application



Get in touch

TECHNICAL SPECIFICATIONS

FUNCTIONS	<ul style="list-style-type: none">● EMV chip card reader (ISO7816 compliant class A, B, C card)● Magnetic Stripe Card Reader Dual tracks (track 1 & 2)● NFC card reader (EMV contactless, ISO 14443A/B)● Over-the-air firmware update● Over-the-air key update
CONNECTIVITY	<ul style="list-style-type: none">● Bluetooth® 4.0● Micro USB
POWER	Lithium polymer rechargeable battery 650mAh, 3.7V, Charge Via Micro USB, 3 hours for fully charged
BATTERY LIFE	<ul style="list-style-type: none">● 800 EMV transactions● 5000 magnetic card swipe transactions● 1000 EMV contactless transactions for one fully charge
SWIPE SPEED	15cm – 100cm/sec
ACCESSORIES	Removable Sticky Pad
PHYSICAL	2.35in X 2.62in X 0.73in
ENVIRONMENT	0-45°C Operating, -20—55°C Storage

