

# Chipper<sup>™</sup> 3X BT

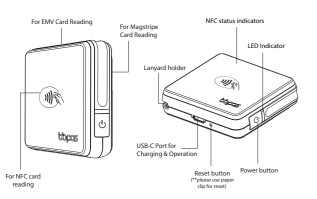
Advanced mPOS Design Integrating Bluetooth® Magstripe, EMV and NFC Card Reading Functions



Support Operating System: iOS. Android. Windows Phone 8. MS Windows

www.bbpos.com

# Index & Accessories (Fig.1)



### **Package Contents**

X1 Device USB-A to USB-C cable X1 Lanyard X1 **Ouick Start Guide** X1

# **Application Download & Installation**

This device can support either iOS & Android.

- 1. Please download the official application from app stores before operation.
- 2. Please follow app instructions to register and login for proper operation.
- 3. For any guestions, please contact the official application developer.

## **Quick Start Procedures**

#### STEP 1

Connect USB-C charging cable to charge the device as shown to the right.

Download the official application from APP Store or Google Play Store.

\*\* Chipper™ 3X BT is powered by an internal Lithium Polymer rechargeable battery pack that cannot be removed or replaced. Before first use, charging is required for approximately two to three hours. To prevent potential electrical damage to the Chipper™ 3X BT, please be recommended to use the USB-C cable provided with the packaging only.\*\*



÷

#### STEP 2

Turn on the device pairing function of your smartphone/tablet. Then, press "(b)" to turn on the

\*\* Please ensure that Bluetooth\* function of your



#### **Ouick Start Procedures**

#### STFP 3

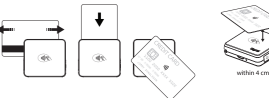
Select Chipper™ 3X BT in the Scanned Device List on your smartphone/tablet. Then, your Chipper™ 3X BT is connected and blue LFD will ON



#### STFP 4:

You can follow your application instruction to start the transaction process, then swipe, insert or tap card to complete the transaction.

\*\* If you pay via swiping card or inserting EMV IC card, please ensure that the magstripe or EMV chip of the card is facing the right direction. If you pay using NFC card, please ensure you tap the NFC payment card within 4cm range on top of the NFC marking.



## **NFC Status indicators**



Ready for tapping card



Reading card information

First LED flashing



Card reading process successfully completed



Standby mode

Error, please retry

Chipper™ 3X BT.

smartphone/tablet is ON before device pairing.



## **Cautions & Important Notes**

- Ensure the device is fully charged before use.
- Please ensure magstripe/ EMV chip of the card is facing the right direction when swiping or inserting card.
- · The NFC card should be tapped within 4 cm range on top of the reader mark.
- Don't drop, disassemble, tear, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint or insert foreign object into the device. Doing any of which will damage the device and void the Warranty.
- Don't immerse the device into water and place near washbasins or any wet locations. Don't spill
  food or liquid on the devices. Don't attempt to dry the device with external heat sources, such as
  microwave or hair dryer. Don't use any corrosive solvent or water to clean the device.
   Recommend using dry cloth to clean the surface only.
- Don't use any sharp tools to point the internal components, connectors or contacts, doing which
  may lead to device malfunction and void the Warranty simultaneously.

# **Product Specifications**

Functions  - EMV chip card reader (ISO 7816 compliant class A, B, C card) - Magnetic stripe card reader triple track (track 1, 2 & 3) - NFC Card Reader (EMV contactless, ISO 14443A/B) - Over-the-air firmware update - Over-the-air firmware update - Over-the-air key update  Bluetooth* 4.2, USB - Over-the-air key update  Bluetooth* 4.2, USB - Over-the-air key update  Bluetooth* 4.2, USB - Over-the-air key update - Usu USB-C - Swipe Speed - 15cm/sec - 100cm/sec - All LEDs off - button release to power down - Red LED off - fully charged - Red LED off - fully charged - Red LED off - button release to power down - Red LED on - device starting up / Charging battery - Red LED on - bluetooth is connected - Blue LED on - bluetooth is connected - Blue LED flashing - standby mode / waiting for connect bluetooth - or bluetooth is disconnected - Onnecting with POS terminal - First LED flashing - Ready for NFC Reading - First LED on - Success Reading - 4 LEDs on in consecutive order - Transaction Completed - One "BEEP" sound - Errors - Two "BEEP" sound - Power off - All LEDs off - DURPT, MK/SK - Encryption Algorithm - DURPT, MK/SK - TDES, AES - Android 5.0 or above - UiOS 6.0 or abov		
NFC Card Reader (EMV contactless, ISO 14443A/B)     Over-the-air firmware update     Bluetooth* 4.2, USB     Bluetooth* 4.2, USB     Usb Sec     Swipe Speed     Iscm/sec – 100cm/sec	Functions	EMV chip card reader (ISO 7816 compliant class A, B, C card)
Over-the-air firmware update Over-the-air key update Bluetooth* 4.2, USB Power & Battery Lithium polymer rechargeable battery 520mAh, 3.7V Via USB-C Swipe Speed LED Indicator LED Indicator  All LEDs off - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED on - bluetooth is connected Blue LED on - bluetooth is connected Blue LED on - bluetooth is connected Blue LED flashing - slandby mode / waiting for connect bluetooth or bluetooth is off NFC Reading - First LED flashing Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Power off - All LEDs off  Key Management DUKPT, MK/SK TDES, AES Android 5.0 or above iOS 6.0 or above iOS 6.0 or above windows Phone 8 MS Windows Product Size Product Veight Operating Humidity Max 95% Storage Temperature - 2-0°C - 55°C (-4°F - 131°F)		Magnetic stripe card reader triple track (track 1, 2 & 3)
- Over-the-air key update  Bluetooth* 4.2, USB  Power & Battery  Lithium polymer rechargeable battery 520mAh, 3.7V  Via USB-C  Swipe Speed  15cm/sec – 100cm/sec  All LEDs off - button release to power down  Red LED off - fully charged  Red LED off - fully charged  Red LED on - device starting up / Charging battery  Red LED on - bluetooth is connected  Blue LED flashing - low battery / Critical low battery  Blue LED on - bluetooth is connected  Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  NFC LED Indicator  Connecting with POS terminal - First LED flashing  Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order  Transaction Completed - One "BEEP" sound  Errors - Two "BEEP" sound  Power off - All LEDs off  DURPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above  10'S 6.0 or above  10'S		NFC Card Reader (EMV contactless, ISO 14443A/B)
Communication Interface Power & Battery Charging Via USB-C Swipe Speed LED Indicator  LED Indica		Over-the-air firmware update
Power & Battery Charging Via USB-C Swipe Speed LED Indicator All LEDs off - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED on - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED flashing - standby mode / waiting for connect bluetooth or bluetooth is connected Blue LED on - bluetooth is connected Blue LED on - bluetooth is connected Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off  Key Management DUKPT, MK/SK Encryption Algorithm TDES, AES Android 5.0 or above iOS 6.0 or above Windows Phone 8 MS Windows Product Size Product Weight 76g / 2.686vz (approx.) Operating Humidity Max 95% Storage Temperature - 2-0°C - 55°C (-4°F - 131°F)		Over-the-air key update
Charging  Via USB-C  Swipe Speed  15cm/sec – 100cm/sec  All LEDs off - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED off - fully charged Red LED fine shing - low battery / Critical low battery Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off  DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above VioS 6.0 or above VioS 6.0 or above Vindows Phone 8 MS Windows  Product Size Product Weight  76g / 2.68oz (approx.)  Operating Temperature Ofc - 45°C (32°F - 113°F)  Max 95%  Value Connection of the content of	Communication Interface	Bluetooth® 4.2, USB
Swipe Speed LED Indicator  All LEDs off - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED flashing - low battery / Critical low battery Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off  DUKPT, MK/SK  Encryption Algorithm TDES, AES Android 5.0 or above iOS 6.0 or above windows Phone 8 MS Windows Product Size Product Weight 76g / 2.680z (approx.) Operating Temperature OPC - 45°C (32°F - 113°F) Operating Humidity Max 95% Storage Temperature - 2-0°C - 55°C (-4°F - 131°F)	Power & Battery	Lithium polymer rechargeable battery 520mAh, 3.7V
Swipe Speed  LED Indicator  All LEDs off - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED off - fully charged Red LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above UiOS 6.0 or above Windows Phone 8 MS Windows  Product Size Product Weight  76g / 2.68oz (approx.)  Operating Temperature Ofc - 45°C (32°F - 113°F)  Max 95%  Storage Temperature - 20°C - 55°C (-4°F - 131°F)	Charging	Via USB-C
LED Indicator  All LEDs off - button release to power down Red LED on - device starting up / Charging battery Red LED off - fully charged Red LED off - fully charged Red LED flashing - low battery / Critical low battery Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off  Encryption Algorithm  TDES, AES Android 5.0 or above uiOS 6.0 or above windows Phone 8 MS Windows  Product Size Product Weight  76g / 2.680z (approx.)  Operating Humidity  Max 95%  Storage Temperature  -20°C - 55°C (-4°F - 131°F)		15cm/sec – 100cm/sec
Red LED off - fully charged Red LED flashing - low battery / Critical low battery Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on source order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above UiOS 6.0 or above Windows Phone 8 MS Windows  Product Size Product Weight  76g / 2.68oz (approx.)  Operating Temperature  O"C - 45°C (32°F - 113°F)  Max 95%  Storage Temperature  - 20°C - 55°C (-4°F - 131°F)		All LEDs off - button release to power down
Red LED off - fully charged Red LED flashing - low battery / Critical low battery Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on source order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above UiOS 6.0 or above Windows Phone 8 MS Windows  Product Size Product Weight  76g / 2.68oz (approx.)  Operating Temperature  O"C - 45°C (32°F - 113°F)  Max 95%  Storage Temperature  - 20°C - 55°C (-4°F - 131°F)	EED indicator	Red LED on - device starting up / Charging battery
Red LED flashing - low battery / Critical low battery Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED on Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off  Key Management DUKPT, MK/SK  Encryption Algorithm TDES, AES Android 5.0 or above iOS 6.0 or above iOS 6.0 or above Windows Phone 8 MS Windows  Product Size Product Weight 76g / 2.686v (approx.) Operating Humidity Max 95% Storage Temperature - 2-0°C - 55°C (-4°F - 131°F)		, , , , , ,
Blue LED on - bluetooth is connected Blue LED flashing - standby mode / waiting for connect bluetooth or bluetooth is disconnected  NFC LED Indicator  Connecting with POS terminal - First LED flashing Ready for NFC Reading - First LED on Success Reading - 4 LEDs on in consecutive order Transaction Completed - One "BEEP" sound Errors - Two "BEEP" sound Power off - All LEDs off  DUKPT, MK/SK Encryption Algorithm  DUKPT, MK/SK TDES, AES  Support Operating System  Android 5.0 or above 10'S 6.0 or above 10'S 6.0 or above Windows Phone 8 MS Windows  Product Size 66.6 x 9.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.) 76g / 2.68oz (approx.) Operating Temperature 0"C - 45°C (32°F - 113°F) Operating Humidity Max 95% Storage Temperature - 20°C - 55°C (-4°F - 131°F)		Red LED flashing - low battery / Critical low battery
or bluetooth is disconnected  Connecting with POS terminal – First LED flashing Ready for NFC Reading – First LED on Success Reading – 4 LEDs on in consecutive order Transaction Completed – One "BEEP" sound Errors – Two "BEEP" sound Power off – All LEDs off  DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above iOS 6.0 or above Windows Phone 8 MS Windows  Product Size Product Weight  76g /2.68oz (approx.)  Operating Humidity  Max 95%  May 95%		
or bluetooth is disconnected  Connecting with POS terminal – First LED flashing Ready for NFC Reading – First LED on Success Reading – 4 LEDs on in consecutive order Transaction Completed – One "BEEP" sound Errors – Two "BEEP" sound Power off – All LEDs off  DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above iOS 6.0 or above Windows Phone 8 MS Windows  Product Size Product Weight  76g /2.68oz (approx.)  Operating Humidity  Max 95%  May 95%		Blue LED flashing - standby mode / waiting for connect bluetooth
Ready for NFC Reading – First LED on Success Reading – 4 LEDs on in consecutive order Transaction Completed – One "BEEP" sound Errors – Two "BEEP" sound Power off – All LEDs off DUKPT, MK/SK  Encryption Algorithm  TDES, AES  Android 5.0 or above 105.6.0 or above 105.6.0 or above Windows Phone 8 MS Windows  Product Size 66.6 x 59.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.)  Product Weight 76 / 2.68oz (approx.)  Operating Temperature 0°C – 45°C (32°F – 113°F)  Operating Humidity Max 95%  Storage Temperature - 2-0°C – 55°C (-4°F – 131°F)		
Success Reading – 4 LEDs on in consecutive order Transaction Completed – One "BEEP" sound Errors – Two "BEEP" sound Power off – All LEDs off DURFT, MK/SK  Encryption Algorithm TDES, AES Audroid 5.0 or above iOS 6.0 or above iOS 6.0 or above Windows Phone 8 MS Windows Product Size Froduct Weight 76g / 2.686v (approx.) Operating Humidity Max 95% Ms Support May 95% Ms Support Ms Suppor	NFC LED Indicator	Connecting with POS terminal - First LED flashing
Transaction Completed - One "BEEP" sound		Ready for NFC Reading – First LED on
Errors - Two "BEEP" sound		Success Reading – 4 LEDs on in consecutive order
Power off – All LEDs off		Transaction Completed – One "BEEP" sound
Key Management         DJKPT, MK/SK           Encryption Algorithm         TDES, AES           Support Operating System         Android 5.0 or above IOS 6.0 or above Windows Phone 8           MS Windows           Product Size         66.6 x 59.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.)           Product Weight         76g / 2.68oz (approx.)           Operating Temperature         0°C - 45°C (32°F - 113°F)           Operating Humidity         Max 95%           Storage Temperature         -20°C - 55°C (-4°F - 131°F)		Errors – Two "BEEP"sound
Encryption Algorithm         TDES, AES           Support Operating System         Android 5.0 or above		Power off – All LEDs off
Support Operating System         Android 5.0 or above 105 6.0 or above 105 6	Key Management	DUKPT, MK/SK
iOS 6.0 or above Windows Phone 8 MS Windows Product Size 66.6 x 59.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.) Product Weight 76g / 2.68oz (approx.) Operating Temperature 0°C – 45°C (32°F – 113°F) Operating Humidity Max 95% Storage Temperature -20°C –55°C (-4°F – 131°F)	Encryption Algorithm	TDES, AES
Windows Phone 8   MS Windows	Support Operating System	Android 5.0 or above
MS Windows           Product Size         66.6 x 59.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.)           Product Weight         76g / 2.680z (approx.)           Operating Temperature         0°C - 45°C (32°F - 113°F)           Operating Humidity         Max 95%           Storage Temperature         -20°C - 55°C (-4°F - 131°F)		iOS 6.0 or above
Product Size         66.6 x 59.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.)           Product Weight         76g / 2.680z (approx.)           Operating Temperature         0°C - 45°C (32°F - 113°F)           Operating Humidity         Max 95%           Storage Temperature         -20°C - 55°C (-4°F - 131°F)		Windows Phone 8
Product Weight         76g / 2.68oz (approx.)           Operating Temperature         0°C - 45°C (32°F - 113°F)           Operating Humidity         Max 95%           Storage Temperature         -20°C - 55°C (-4°F - 131°F)		MS Windows
Operating Temperature         0°C - 45°C (32°F - 113°F)           Operating Humidity         Max 95%           Storage Temperature         -20°C - 55°C (-4°F - 131°F)	Product Size	66.6 x 59.7 x 18.5mm / 2.62 x 2.35 x 0.73inch (approx.)
Operating Humidity         Max 95%           Storage Temperature         -20°C - 55°C (-4°F - 131°F)	Product Weight	76g / 2.68oz (approx.)
Storage Temperature -20°C - 55°C (-4°F - 131°F)	Operating Temperature	0°C – 45°C (32°F – 113°F)
	Operating Humidity	Max 95%
Storage Humidity May 95%	Storage Temperature	-20°C – 55°C (-4°F – 131°F)
Storage Harmarty Max 2370	Storage Humidity	Max 95%

### Troubleshooting

Problems	Recommendations
Device cannot be paired	Please press the power on button to restart your device.     Please check if you can find the device's "Serial Number" (Shown on the back of device) in the "Scanned Device List" of your smartphone or tablet.
Device lost the connection with your smartphone or tablet when the device is auto-off.	Please press the power on button to turn on the device again. The device will automatically connect with your smartphone or tablet again.     The device may be at lower battery level, please use the USB cable to recharge it, then retry.     Please ensure the device or smartphone/tablet is within the reception range.
Device does not work with your phone or tablet	<ul> <li>Please ensure the Bluetooth* function of your smartphone or tablet is turned on.</li> <li>Please check the version of your operating system is supported for this device's operation.</li> </ul>
Device cannot read your card successfully	Please press the power on button to turn on the device again. The device will automatically connect with your smartphone or tablet again.  The device may be at lower battery level, please use the USB cable to recharge it, then retry.  Please ensure the device or smartphone/tablet is within the reception range.  Swiping or inserting card  Please check if the device has power when operating and ensure devices are connected.  Please check if the application instructs to swipe, insert or tap card.  Please ensure that there is no obstacle in the card slots.  Please ensure thin the resiption or hip of the card is facing the right direction when swiping or inserting card.  Please ensure that your phone/ tablet is a supported model for this device's operation.  Please swipe or insert card with a more constant speed.  Tap Card  Please check if your card supports NFC payment.  Please ensure if your card is placed within 4 cm range on top of the NFC marking.
Device has no response	Please use a paper clip to press the reset button at the bottom for reboot.

## Warranty

- Any damage or defects caused by a failure to follow the instruction which relate to this device or as
  the result of an accident, abuse, misuse, misapplication, product modification, improper voltage or
  current, acts of God, shipping damages or loss, or damage caused by service performed by anyone
  other than our company are expressly excluded from the warranty stated below.
- We are not under any obligation to support the device for all operating environments, including but not limited to, interoperability with all current and/ or future versions of software or hardware.
- Please contact the dealer for any warranty or customer support services. Any repair of the device by yourself will void the Warranty.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimetres between the radiator and your body.

#### **FCC Caution Statements:**

#### FCC Supplier's Declaration of Conformity:

BBPOS / Chipper 3X BT (CHB30)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operations.

#### BBPOS Corp

970 Reserve Drive, Suite 132 Roseville, CA 95678 www.bbpos.com

#### Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- L'appareil ne doit pas produire de brouillage;
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Need Help?

E: sales@bbpos.com | T: +852 3158 2585



Room 1903-04, 19/F, Tower 2, Nina Tower, No. 8 Yeung Uk Road, Tsuen Wan, Hong Kong www.bbpos.com

e2020 BBPOS Limited. All rights reserved. BBPOS and Chipper" are either trademark or registered trademarks of BBPOS Limited. IOS is the trademark of Apple Inc. Android" is a trademark of Google Inc. Windows" is registered trademark of Microsoft Corporation in the United States and/or other countries. The Bluetooth\* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by BBPOS Limited is under license. Other trademarks and trade names are those of their respective owners All details are subject to chance without prior notice.

Revise v.1 / 20200714