USB TETHERING

To share data connection through USB tethering:

- 1) Connect the mobile POS with PC by the supplied snap-on cable.
- Go to <u>App Drawer (All Apps)</u> | Settings ⁽²⁾ | Network & Internet **(Hotspot & tethering**).
- 3) Tapto switch on **USB tethering**, and the icon **W** shows up on the status bar. The mobile POS will share its WWAN network with the connected host computer.



WI-FI HOTSPOT

To share data connection in the form of a Wi-Fi hotspot:

- Go to <u>App Drawer (All Apps)</u> | Settings ⁽²⁾ | Network & Internet **(Hotspot & tethering**).
- 2) Tap the *Wi-Fi hotspot* switch to enable data sharing through Wi-Fi. The mobile POS will start broadcasting its SSID for other devices to connect.



3) Tap **Set up Wi-Fi hotspot** to manage Wi-Fi hotspot settings.



DATA USAGE

Data usage is the amount of data uploaded or downloaded on the mobile POS. Managing the data usage amount within a certain period of time is a recommended task, as an excess amount of data usage might incur additional fees from your service provider.

To check wireles	sdatausage, please go	oto <u>AppDrawer</u>	(AllApps)	Settings 🎙	INetwork
& Internet 🛡	Data usage O .			_	



Scroll to "*Mobile*" for further settings:



ltem	Description
Mobile data	Switch on or off the mobile data.
Mobile data usage	Tap to view a chart of data usage
Billing cycle	Tap to set the billing cycle, data warning, and data limit.

SET DATA USAGE LIMIT

To set the data usage limit, please:

1) Goto <u>App Drawer (All Apps)</u> | Settings ⁽²⁾ | Network & Internet ⁽¹⁾ | Data usage ⁽²⁾
 On the Data usage page, scroll to "Mobile" and tap "Billing cycle".

Data usage	1	+	Billing cycle	
2.15 GB Data warning			Billing cycle	
Data saver			Monthly of day 25	
Off			Set data warning	-
Mobile			Data warning	
Mobile data			2.15 GB	
Mobile data usage			Set data limit	
845 kB used Nov 23 - Dec 22			Data limit	
Billing cycle				
Monthly on day 23				
Wi-Fi				
Wi-Fi data usage				
409 MB used Nov 5 - Dec 3				
Network restrictions				
0 restrictions				

Or tap "**Mobile data usage**" and the setting button 🔅 to enter "**Billing cycle**" page.



2) Enable Set mobile data limit.



3) Tap "Data limit", and input your required limit in "Set data usage limit" window, and tap "SET". If a limit is set, when the data usage amount reaches the limit, mobile data connection will be automatically disabled.

÷	Billing cycle	÷	Billing cycle	e		<i></i>	Bill	ling cycle		
	Billing cycle Monthly on day 23		Billing cycle Monthly on day 23				Billing cycle Monthly on day 23			
	Set data warning	s	Set data usage limit				Set data usage limit			
	Data warning 2.15 GB	5.	0	GByte	SET		5.0	_	MByte GByte	SET
	Set data limit		Set data limit				Set	data limit		
	Data limit 5.00 GB		Data limit 5.00 GB				Dat. 5.00	a limit) GB		
		1	2	3	-		1	2	3	-
		4	5	6	,		4	5	6	,
		7	8	9	⊠		7	8	9	
			0	_	0			0	_	0



~	Network & Internet :	Network settings
٠	Wi-Fi CIPHERLAB-Guest	Roaming Connect to data services when roaming
	Ethernet	Preferred network type
	Mobile network	Preferred network mode: LTE/TDSCDMA/CDMA/ EvDo/GSM/WCDMA
	TW Mobile	Network
0	Data usage 0% of data used	Automatically select network
0	Hotspot & tethering Off	Network TW Mobile
a	SIM cards	Access Point Names
	Mobile plan	
07	VPN	

Orgo to <u>App Drawer (All Apps)</u> | Settings () Network & Internet (Data usage), and on the **Data usage** page, tap **More** () on the action bar and then **Mobile network**.

4	Data usage	:	← Network settings
	Usage	Mobile networks	Roaming Connect to data services when roaming
	Nov 23 - Dec 22		Preferred network type
			Preferred network mode: LTE/TDSCDMA/CDMA/ EvDo/GSM/WCDMA
	0 B	2.15 GB	
	2.15 GB Data warning		Network
	Data saver		Automatically select network
	Mobile		Network TW Mobile
	Mobile data	•	Access Point Names
	Mobile data usage 845 kB used Nov 23 - Dec 22		
	Billing cycle Monthly on day 23		

2) Enable "*Roaming*", and a dialog box appears confirming whether you would like to enable data roaming. Tap *OK* to confirm.

← Network settings		← Network settings
Roaming Connect to data services when roaming	Allow data roaming?	Roaming Connect to data services when roaming
Preferred network type Preferred network mode: LTE/TDSCDMA/CDMA/ EvDo/GSM/WCDMA Network	You may incur significant charges.	Preferred network type Preferred network mode: LTE/TDSCDMA/CDMA/ EvDo/GSM/WCDMA Network
Automatically select network		Automatically select network
Access Point Names		Access Point Names

RESTRICT BACKGROUND DATA

- 1) Go to <u>App Drawer (All Apps)</u> | Settings 3 | Network & Internet 7 | Data usage \bigcirc .
- 2) Tap "**Data saver**" and switch data saver to **On**, to restrict background data.
- 3) If there's any applications you would like to keep them actived on background when "*Data saver*" is on, tap "*Unrestrict data access*" to switch them on.



Once "**Data saver**" is on, an status icon will be shown in the status bar as well as in the Quick Setting menu:

÷	Data saver	TW Mobile 4G – No service	50% 🔒 10:41 AN
	On 🔹	46	2
	Unrestricted data 1 app allowed to use unrestricted data when Data Saver is on	Mobile data Airplane	mode Cast
()	To help reduce data usage, Data Saver prevents some apps from sending or receiving data in the background. An app you're currently using can access data, but may do so less frequently. This may mean, for example, that images don't display until you tap them.	No Hotspot Data St	iver
		Mon, Nov 26	/ 0 ^
		Am Phone Services SIM not provisioned	
		Android Sys • Screenshot	touch is displaying over 👻
			CLEAR ALL

Note:

The mobile POS conserves data usage by restricting background mobile data. Certain applications and services will be disabled unless the mobile POS is connected to a Wi-Fi network.

4.1.2. DATACONNECTIONSETTINGS

TURN ON/OFF DATA CONNECTION

To manually turn on/off mobile data connection:

- 1) Go to <u>App Drawer (All Apps)</u> | Settings 🙆 | Network & Internet 🖤 | Data usage 📿.
- 2) Scroll to "*Mobile*" and tap on "*Mobile data*" to switch iton/off.

Data usage	:		
Usage			
845 kB mobile data			
Nov 23 - Dec 22			
0 B	2.15 GB		
2.15 GB Data warning			
Data saver Off			
Mobile		Turn off mobile data?	
Mobile data	•	CANCEL	ок
Mobile data usage 845 kB used Nov 23 – Dec 22			
Billing cycle			
	Data usage Usage 845 kB mobile data Nov 23 - Dec 22 0 B 2.15 GB Data warning Data saver Off Mobile Mobile data 845 kB used Nov 23 - Dec 22 Billing cycle	Data usage : Usage 845 kB mobile data Nov 23 - Dec 22 0 B 2.15 GB 2.15 GB Data warning Data saver Off Mobile Mobile data Mobile data usage 845 kB used Nov 23 - Dec 22 Billing cycle	Data usage Usage 845 kB mobile data Nov 23 - Dec 22 0 B 0 B 2.15 GB 2.15 GB Data warning Data saver Off Mobile Mobile data Mobile data Mobile data usage 845 kB used Nov 23 - Dec 22 Turn off mobile data? CANCEL Billion cycle

SELECT DATA CONNECTION TYPE

1) Goto App Drawer (All Apps) | Settings 🙆 | Network & Internet 🔍,

OR
<u>App Drawer (All Apps)</u> | Settings ③ | Network & Internet ▼ | Data usage ○ |
More : | Mobile network

- Tap "*Mobile*".
- 3) Tap Preferred network type to select the setting.

← Network settings	Preferred network type
Roaming	LTE/TDSCDMA/CDMA/ EVDO/GSM/WCDMA
Desferred astrony time	O TDSCDMA/CDMA/EVDO/ GSM/WCDMA
Preferred network type Preferred network mode: LTE/TDSCDMA/CDMA/ EvDo/GSM/WCDMA	O LTE/TDSCDMA/GSM/ WCDMA
Network	O LTE/TDSCDMA/WCDMA
Automatically select network	O TDSCDMA/GSM/WCDMA
Network	C LTE/TDSCDMA/GSM
TW Mobile	O TDSCDMA/GSM
Access Point Names	C LTE/TDSCDMA
	O TDSCDMA/WCDMA
	O TDSCDMA only
	CANCE

4.1.3. SIM CARD SETTINGS

LOCK SIM CARD

To lock the SIM card:

- 1) Goto <u>App Drawer (All Apps)</u> | Settings 🙆 | Security & Location 💼.
- 2) Scroll down and tap on "SIM card lock".
- 3) Tap "Lock SIM card" to switch it on.
- 4) Enter the PIN to enable SIM card lock. Once enabled, you are required to enter the PIN code in order to use the phone.

4	Security & location	SIM card lock settings	SIM card lock settings
	Location ON / Device only Show passwords Display characters briefly as you type Device admin apps 1 active app SIM card lock	Lock SIM card Require PIN to use phone Change SIM PIN	Lock SIM card SIM PIN CANCEL OK
	Phone encrypted		1 2 ABC 3 DEF
	Trust agents To use, first set a screen lock		4 GHI 5 JKL 6 MNO
	Screen pinning Off		7 PQRS 8 TUV 9 WXYZ
	Apps with usage access		🛚 0. 🥑

CHANGE PIN CODE

To change the PIN code:

- 1) Goto <u>App Drawer (All Apps)</u> | Settings 🞯 | Security & Location 🔒.
- 2) Scroll down and tap on "SIM cardlock".
- 3) Tap on "Change SIMPIN".
- 4) Enter your old PIN code to confirm your identity, and then input a new PIN code.

USE WIRELESS LOCAL AREA NETWORK (WI-FI) 4.2.

4.2.1. CONNECTTOWI-FINETWORK

To power on Wi-Fi:

- 1) Swipe down from the top of the screen to open **Quick Settings Menu**.
- to scan for available networks. Select a network to connect. 2) Tap **Wi-Fi**



OR

1) Tap App Drawer (All Apps) | Settings 🙆 | Network & Internet 🖤 | Wi-Fi 🖤.

Tap the Wi-Fi switch to scan for available networks.

÷	Network & Internet	: <	Wi-Fi	+	Wi-Fi	
۲	Wi-Fi Off	>	Off		On	۰
	Ethernet		To see available networks, turn Wi-Fi on.	*	ccc	â
4	Mobile network		To improve location accuracy, system	•	LAB	â
0	Data usage 0 B of data used		Wi-Fi networks. You can change this in scanning settings.	•	LAB-Guest	â
0	Hotspot & tethering		Wi-Fi preferences	•	Lullaby	â
	Off			•	P-TTLS	۵
	SIM cards		2 networks	•	a-MSCHAP	۵
	Mobile plan			•	P-EAP-TLS	8
07	VPN None			•	N-Wireless	8
*	Airplane mode			•	t-Internal	â

2) Select a network to connect. If the network is an open one, the mobile POS will attempt to connect to it directly. When connected, the status will change to show "Connected". If the network is a secured one, the mobile POS prompts a dialog to enter the password for the connection.



4.2.2. MANUALLY ADD WI-FINETWORK

If the network you would like to connect to does not broadcast its SSID, or if the network is out of range, you may add it manually.

1) Go to <u>App Drawer (All Apps)</u> | Settings 🙆 | Network & Internet 🖤 | Wi-Fi 🖤.

Tap the Wi-Fi switch to turn it on.

2) Scroll down to the bottom of the page, and select "Addnetwork".



- 3) On "*Add network*" page, enter the name of the network in the *Network name* field, and select a security method (None, WEP, WPA/WPA2 PSK, 802.1x EAP).
 - ▶ For WEP/WPA/WPA2 PSK connections: Enter the required password and tap Save.
 - For **802.1x EAP** connections:

Select the **EAP method** in the drop-down box (PEAP, TLS, TTLS, PWD, SIM, AKA), and the **Phase 2 authentication** in the drop-down box (None, MSCHAPV2, GTC). Select a **CA certificate** and User certificate if required.

(certificates may be installed under:

<u>App Drawer (All Apps)</u> | Settings 🞯 | Network & Internet **\P**| Wi-Fi **\P** | Wi-Fi preferences | Advanced | Install certificates.)

Enter your username in the Identity box and the password in the Password box if required.

Secur	ity	
None		*
Advar	None	
	WEP	
	WPA/WPA2 PSK	
	802.1x EAP	

The mobile POS supports the following certificate file extensions:

File Extension Type	Standard Certificate	Key Stored
Description	DER-encoded X.509 certificates saved in .crt or .cer files.	X.509 certificates saved in PKCS#12 key store files with a .p12 or .pfx extension.
How toinstall	change the extension to .crt or .cer.	Change the extension to .p12 or .pfx.

4) If necessary, select the **Proxy** server and **IPv4** settings. By default, no proxy is set and IP settings are set to **DHCP**.



4.2.3. WI-FI PREFERENCES

To access advanced Wi-Fi settings:

- 1) Goto App Drawer (All Apps) | Settings 🞯 | Network & Internet 🖤 | Wi-Fi 🖤 |
- 2) Scroll down to the bottom of the page, and tap on "Wi-Fi preferences".
- 3) Tap "*Advanced*" to expand more settings. Available settings are as below:





			Item	Description
+	Wi-Fi preferences		Open network notification	Notify when an open network is available.
	Open network notification		Keep Wi-Fi on duringsleep	Set when to turn Wi-Fi on during sleep.
	Notify when a high-quality public network is available	•	Install certificates	Installs certificates recently downloaded or placed on the internal storage.
	Keep Wi-Fi on during sleep All the Time			
	Install certificates		Networkratingprovider	The selected network scorers will label the the quality of the open Wi-Fi networks you are connecting to between very fast and slow
	Network rating provider		/	
	Set Country Code		Set CountryCode	Select the Wi-Fi country code for your device. The default country code setting is set by your SIM card automatically.
	Background scan interval Per 10 seconds		Background scan interval	The frequency of background scan when the device does not connect the internet. The
	Wi-fi frequency band Automatic			shorter time means the scanning frequency is higher.
	Roaming Enable		Wi Ei fraguancy band	Select Automatic FCHz or 2 4 CHzfervour
	Enable or disable roaming			Wi-Fi frequency band. The default setting is Automatic.

		Item	Description
+	Wi-Fi preferences	Roaming Enable	${\it Select whether to enable Wi-Firoaming or not.}$
	Automatic Roaming Enable Enable or disable roaming	Roaming trigger	The signal strength when triggering Wi-Fi roaming. The higher value means the sensitivity of triggering roaming is higher.
	Roaming trigger -70 dBm Roaming delta 5 dBm	Roaming delta	The qualification for roam candidates. The higher valuemeans the signal strength of candidate APs should be higher than the current connected AP.
	Wi-Fi Direct WPS Push Button	Wi-Fi Direct	Enables your device to connect with a Wi-Fi Direct-capable device.
	WPS Pin Entry MAC address 00:0a:f5:f2:cf:e4	WPS Push Button	Initialize the Wi-Fi protected setup (WPS) for a WPS-capable network. You will also have to press down the WPS button on your router.
	IP address Unavailable	WPS Pin Entry	Enter the personal identification number (PIN) for Wi-Fi protected setup (WPS) process.
		 MAC address	Displays the MAC address of the device when connecting to Wi-Fi networks.
		IP address	Displays the IP address of the device.

4.2.4. CONFIGURE PROXY SERVER

A proxy server acts as an intermediary between an endpoint device and another server from which the device is requesting a service.

To change the proxy settings for a connection:

- Long press on a network in the available Wi-Fi hotspot list, and then tap on "Modify network".
- 2) Tap on "*Advanced options*" to expand the detailed settings.
- 3) Tap *Proxy* and select *Manual*.
- 4) Enter the address of the proxy server in the *Proxy hostname* field. Enter the port number for the proxy server in the *Proxy port*. Enter the addresses of websites which are allowed to bypass the proxy server in the *Bypass proxy for* field. (Use the separator | between addresses.)
- 5) Tap **SAVE**.

4.2.5. USE STATIC IP ADDRESS

By default, the device gets an IP address from DHCP when connecting to a wireless network. You may set for the device to connect to a network using a static IP address.

- Long press on a network in the available Wi-Fi hotspot list, and then tap on "Modify network".
- 2) Tap on "*Advanced options*" to expand the detailed settings.
- 3) Tap *IP settings* and select *Static*.
- 4) Enter the IP address, gateway, network prefix length, DNS 1 address and DNS 2 address in the fields provided.
- 5) Tap **SAVE**.

4.2.6. CONNECTWITHWI-FIPROTECTEDSETUP(WPS)

Wi-Fi Protected Setup (WPS) allows easy establishment of a secure wireless network. The mobile POS supports WPS Push Button configuration.

- Go to <u>App Drawer (All Apps)</u> | Settings ⁽²⁾ | Network & Internet ▼| Wi-Fi ▼ | Wi-Fi preferences
- 2) Tap on *Advanced* to expand and then *WPS Push Button*.
- 3) A dialog will pop-up on the screen showing the remaining time allowed for pressing the WPS button on the router.

Press the Wi-Fi Protected Setup button on your router. It may be called "WPS" or marked with this symbol:
47
CANCEL

4) On your wireless router, press the WPS button. The device will connect to your router.

4.2.7. MODIFY WI-FINETWORK

To change the settings for a connected network:

- 1) Tap and hold a connected network in the Wi-Fi hotspot list.
- 2) Tap *Modify network* in the pop-up menu.
- 3) In the dialog box that opens, modify the network settings, and tap **Save**.



4.2.8. DISCONNECT WI-FINETWORK

To disconnect a connected network:

- 1) Tap and hold a connected network in the Wi-Fi hotspot list.
- 2) Tap *Forget network* in the pop-up menu.

4.3. USE BLUETOOTH

You can configure Bluetooth settings and manage Bluetooth services provided on remote devices.

4.3.1. BLUETOOTH PROFILES

Bluetooth Profiles Supported

Generic Access Profile	(GAP)	For device discovery and authentication.
Service Discovery Access Profile	(SDAP)	Discovers services on remote devices.
Headset Profile	(HSP)	Describes how a Bluetooth enabled headset should communicate with a Bluetooth enabled device
Hands-Free Profile	(HFP 1.6)	$\label{eq:allows} Allows using a hands-free device to place and receive calls.$
Serial Port Profile	(SPP)	$Sets up a {\it virtual serial port to connect two Blue tooth devices.}$
Generic Object Exchange Profile	(GOEP)	Provides a basis for other data profiles.
Object Push Profile	(OPP)	Pushes and pulls objects to and from a push server.
Hands Free Profile	(HFP)	${\rm Connects}{\rm the}{\rm Audio}{\rm Gateway}{\rm device}{\rm to}{\rm the}{\rm Hands}{\rm Free}{\rm device}.$
PersonalAreaNetworkingProfile	(PAN)	Uses Bluetooth Network Encapsulation Protocol for Bluetooth transmission.
Advanced Audio Distribution Profile	(A2DP)	Streams stereo-quality audio to a wireless headset or speaker.
Audio Video Remote Control Profile	(AVRCP)	Allows controlling of television and Hi-Fi equipment.
General Audio/Video Distribution Profile	(GAVDP)	Provides a basis for A2DP and VDP.
Human Interface Device Profile	(HID)	Provides a low latency Bluetooth connection with keyboards, pointing devices, etc.
Phone Book Access profile	(PBAP)	Transfers Phone Book Objects to a car kit to display the information of an incoming call received on the mobile POS, or initiate a call.
Out of band and Near Field Communications	(OOB, NFC)	Manages the pairing process by using NFC.
Symbol Serial Interface Profile	(SSI)	Supports additional scanner.
Human Interface Device Profile	(HID)	Provides a low latency Bluetooth connection with keyboards, pointing devices, etc.
Dial-up Networking Profile	(DUN)	Provides a standard to access the Internet and other dial-up services over Bluetooth.

...

4.3.2. TURNONBLUETOOTH

By default, Bluetooth is turned off, to turn it on:

Via Quick Settings Panel:

- 1) Swipe down from the top of the screen to open *Quick Settings Panel*.
- 2) Tap on **Bluetooth** icon to turn it on or off.

OFF					ON				
TW Mobile 4G			26% 📕	3:01 PM	TW Mobile 4G	24%	3:01 PM		
▼ 🕅	8	X		0	▼ * & x		۵		
Tue, Nov 13			٠	~	Tue, Nov 13	٠	~		
Android System	now				Android System • 23m				

Via Quick Settings Menu:

- 1) Swipe down to open Quick Settings Menu.
- 2) Tap *Bluetooth* icon to turn it on while enabling the Bluetooth visibility of this device.



OR

Tap "**Bluetooth** ▼ " under to enter "**Bluetooth**" page to switch this function on/off. Tap "**More Settings**" for detailed settings.

Via Settings page:

- 1) Go to <u>App Drawer (All Apps)</u> | Settings 🙆 | Connected devices 🗔 | Bluetooth 💥.
- 2) Tap the switch to turn on this function while enabling the Bluetooth visibility of this device.







Note: Having been turned on, Bluetooth is active even when the mobile POS is suspended. However, if the power mode is switched to Airplane Mode, Bluetooth power will be turned off regardless of the settings.

4.3.3. CHANGE BLUETOOTHNAME

To change the Bluetooth name of this mobile POS:

- 1) Go to App Drawer (All Apps) | Settings 🙆 | Connected devices 🗔 | Bluetooth 🔧.
- 2) Turn **Bluetooth** on and tap on "**Device name**".
- On the pop-up dialog "Rename this device", type a new name in the field and tap RENAME.



4.3.4. PAIR BLUETOOTH DEVICES

- 1) Go to <u>App Drawer (All Apps)</u> | Settings 🙆 | Connected devices 🗔 | Bluetooth 🔧.
- 2) Switch *Bluetooth* to **On** and tap "*Pair new device*" to scan for available Bluetooth devices nearby. Scroll through the list and tap the device you would like to pair.



3) The **Bluetooth pairing request window** opens. Depending on the pairing settings of the Bluetooth device, you may need to enter a passkey, or confirm the assigned passkey on the device to pair if a smart pairing method is applied. Enter/confirm the passkey on the device to pair.

4	Pair new device	← Pair new device	÷	Bluetooth
	Visible as "RS51" to other devices	Visible as "RS51" to other devices		On 🥌
	Available devices '	Available devices		Visible as "RS51" to other devices
2	Lullaby	Luitaby		Paired devices
	K000281	Pair with Lullaby?		C.
	CP60	Bluetooth pairing code 146510	,	
	K000172	Allow access to your contacts and call	7	Dele servi device
2	iPhone	CANCEL PAIR	-	Pair new device
*	Band 2	iPhone		Device name RS51
	CNBK000174	X Band 3		Received files
0	Phone's Bluetooth address: 22:22:FA:D2:33:59	царана кооо174	()	Phone's Bluetooth address: 22:22:FA:D2:33:59

4) Once pairing is done, the Bluetooth device will be listed in the Paired Devices list.

Note: If the device you would like to pair with is not listed, make sure Bluetooth visibility is enabled on the device.

4.3.5. UNPAIRBLUETOOTHDEVICE

To unpair a paired device:

- 1) In the **Paired Devices** list, tap the settings button 🔅 next to the paired device.
- 2) On the **Paired device** screen, tap **FORGET**.

Blue	tooth	Bluetooth	Blue	tooth
	On 🗨	On		On 🗨
	Visible as "RS51" to other devices	Visible as "RS51" to other devices		Visible as "RS51" to other devices
	Paired devices	Paired devices		Paired devices
	C. Connected	Name Lullaby		C. Connected
e.	Lullaby	Use for	+	Pair new device
+	Pair new device	Internet access Contact sharing		Device name RS51
	Device name RS51	FORGET		Received files
	Received files	Received files	i	Phone's Bluetooth address: 22:22:FA:D2:33:59
()	Phone's Bluetooth address: 22:22:FA:D2:33:59	Phone's Bluetooth address: 22:22:FA:D2:33:59		

4.4. USE NEAR FIELD COMMUNICATIONS

Near field communications (NFC) uses close proximity (4 cm or less) to establish radio communication through electromagnetic fields. With NFC enabled, the mobile POS can collect information from NFC tags, exchange information with other NFC supported devices, and even change information on the NFC tag if authorized.

Before starting to communicate through NFC, perform the following:

- 1) Go to <u>App Drawer (All Apps)</u> | Settings 🙆 | Connected devices 🗔.
- 2) On "*Connected devices*" page, tap to switch on "*NFC*" . NFC power is adjustable by tapping on "*Adjust NFC power*".



3) On "**Connected devices**" page, tap **Android Beam** we and enable it.



4.4.1. PAIR WITH NFC ENABLED BLUETOOTH DEVICES

- 1) On the device you would like to pair with, make sure NFC is enabled and Bluetooth discovery is enabled.
- 2) Hold the mobile POS without covering the antenna area at the lower end of the battery.



3) Move the mobile POS in proximity with the device. A screen notification will appear to indicate that pairing is successful.

4.4.2. SHARE INFORMATION

- 1) Open the web page, video, photo or contact info page you would like to transfer.
- 2) Place the back of the mobile POS in close proximity with the other device you would like to share data with.
- 3) When the two devices connect, a "*Touch to beam*" notification will appear on the screen.
- 4) Touch the screen to initiate data transfer.

Note:

Once the data begins to transfer, just keep the two devices in the distance within 10 m (32.8 ft.); they no longer have to be held within close range in order to transfer successfully.

4.4.3. COMMUNICATION WITHNFC

- 1) On the mobile POS, launch an NFC enabled application.
- 2) Hold the mobile POS without covering the antenna area at the lower end of the battery.
- 3) Place the mobile POS close to the NFC tag or device until the application indicates data transfer is complete.

Chapter 5

USING THEPHONE

The HERA51 mobile POS allows making phone calls and connecting to the network over Wideband Code Division Multiple Access (WCDMA). Insert the SIM card before turning on the power. Refer to Installing SIM Card, SAM Card and Memory Card.

Note:

If the SIM card is not in position, you may make emergency calls if the service is supported.

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5.1. SIM CARD MANAGEMENT

The default setting for celluar networks is "*Automatically select network*". To manually select the cellular network, please:

- 1) Go to <u>App Drawer (All Apps)</u> | Settings ③ | Network & Internet ▼ | Mobile Network ▲.
- 2) Disable "*Automatically select network*", and tap on "*Network*". Available networks will be listed after searching.
- 3) Select your preferred network from the list.



4) A notification appears if the selected network is unavailable. Please repeat the aforesaid steps to select the network again.

Network settings	No service 88% 2:55 PM
Roaming	Mon, Nov 26
Connect to data services when roaming Preferred network type Preferred network mode: LTE/TDSCDMA/CDMA/ EVDa/CSM/WCDMA	A Phone Services No service Selected network (Far EasTone) unavailable
Network Automatically select network	Network Automatically select network
Network Far EasTone	Network Far EasTone
Access Point Names	Access Point Names
Can't connect to this network right now. Try again later.	
again later.	

EMERGENCY CALLS

Depending on your service provider, the mobile POS might support making emergency phone call when the SIM card is locked, or even when no SIM card is inserted. Emergency phone numbers will vary by country.

5.2. PHONE APPLICATION

5.2.1. PHONE INTERFACE

When a SIM card is installed on the mobile POS, a signal icon appears on the status bar. The filled part of the signal icon indicates the strength of the connection.

To make phone calls:

- 1) Go to <u>App Drawer (All Apps)</u> | **Phone** . The Phone application opens.
- 2) Tap the settings button to open the phone settings menu for more setting options.
- 3) Tap 🕛 to open the dial pad.





5.2.2. PLACE CALL

Tap to expand the dial pad, and enter the phone number in the dial pad and tap to initiate the call. If you need to frequently make calls to an interactive voice system, you

may tap next to the number and select **Add 2-sec pause** for soft pause (a pause of 2 seconds to the buttons) or a hard pause (a pause that will wait for your confirmation to send the following digits).



5.2.3. DURING A CALL

When a call is connected, the phone keypad features the following buttons:



Button	Description
*	Mute: Mutes the call.
!!!	Keypad: Opens the keypad.
•	Speaker: Turns on the speaker.
V ±	Add call: Adds another person to the call.
ш	Hold: Places the call on hold.

PLACE CALL USING CONTACTS

To make a call using contacts:

- 1) In the phone application page, tap
- 2) Tap a contact to initiate a call.



5.2.4. RECEIVE INCOMING CALL When a call is incoming on the mobile POS, tap to pick it up.

ANSWER

Incoming calls will be logged in the Phone application; in the case of a missed call, a notification will be displayed. See <u>Check Miss Calls</u>.

To mute the ringtone of an incoming call, press the volume down button

DECLINE

5.2.5. CHECK MISSED CALLS

If you have a missed call, a notification icon $\stackrel{\scriptstyle \leftarrow}{\sim}$ will appear on the status bar. The missed calls notification will also be displayed on:

- 1) The Phone app icon
- 2) The Lock Screen

(Turning on/off this function on:

App Drawer (All Apps) | Settings 🥹 | Apps & notifications 🔛 | Notification | On the lock screen)

Unlock the screen and use the **Notification Drawer** to manage the missed call.

5.2.6. CALL HISTORY

On the Phone application page, tap the *History* button to open a list of history calls.
 Or you can tap the settings button and then *Call History*.

Call history A Clear frequents Settings Today A B B B<	Q Search contacts	₽ :	← Call History	: Clear call history
A Mobile, 0 min. ago sterday C C C C C C C C C C C C C C C C C C C	day B B Mobile, 0 min. ago	Call history Clear frequents Settings	All calls Today B B	All calls
C C C.	A Mobile, 0 min. ago		Mobile, 1 min. ago Yesterday	Outgoing calls only
		7	C. ~ ~ ≯ (7) Mobile, 16 hr. ago	<i>e</i> .

Button	Description
76	Connected calls.
►	Missed calls.

2) Tap the phone icon **v** next to a call record to place back the call.

5.2.7. CALL SETTINGS

Tap and select "**Settings**" to enter the settings page:



Tap each setting for more setting options.

5.2.8. MAKE MULTI-PARTYCALLS

To make multi-party conference calls:

- 1) On the Phone application page, enter the first number to call and tap 🕓 to initiate the call.
- 2) After the call has begun, tap i and then **Add call** to add another member. The first call will be put on hold.
- 3) Enter the second number to call and tap ${}^{\bigcirc}$ to initiate the call.
- When the second call is connected, the first call will continue to be on hold. Tap the merge call button to add the first call to the conversation. A three-party conference call is initiated.
- ► To add a fourth member, tap To add a fourth member, tap The three-party call will be put on hold. Enter another number to call and tap to initiate the call. When the call is connected, the three-party call will continue to be on hold. Tap the merge call button to add the three-party call to the conversation. A four-party conference call is then initiated.
- Tap Manage Conference to view all members of the call.
- To remove a member, tap Onext to the member.
- To speak with a member in private, tap the member, and the conference call will be put on hold. Tap to return back to the conference call.

5.3. AUDIO MODES

The mobile POS offers three different audio modes for phone calls:

HANDSET MODE

This is the default audio mode which uses the receiver above the touchscreen for audio output during calls.

SPEAKER MODE

This mode uses the built-in speaker for audio output during calls.

HEADSET MODE

Connect a Bluetooth headset the mobile POS for audio output during calls.

USE BLUETOOTH HEADSET

See <u>Pair Bluetooth Devices</u> to connect the mobile POS to a Bluetooth device. The speaker phone becomes muted when a Bluetooth headset is connected.

5.4. IN-CALL VOLUME

Use the volume buttons to adjust the ringer volume and system sound level. When in the middle of a call, use the volume buttons to adjust in-call conversation volume.



Chapter 6

USING READER CONFIGURATION UTILITY

The **Reader Configuration** utility allows you to manage the barcode reader integrated on the mobile POS.

IN THIS CHAPTER

6.1 Configuring Reader	165
6.2 Read Printed Barcodes	183

6.1. CONFIGURING READER

The mobile POS is capable of reading printed barcodes. The reader module can be either a (laser) 1D reader or a 2D imager. The mobile POS is installed with a Reader Config to configure the scan engine built inside. Use it to create a profile of settings that best suits your needs.

LAUNCH READERCONFIG

To launch ReaderConfig:

- 1) Go to <u>App Drawer (All Apps)</u> | **ReaderConfig** to open the reader configuration utility.
- ReaderConfig launches in context with the reader module(s) on board the mobile POS. On the main settings page are three sections: General Settings, Symbology and Miscellaneous.

ReaderConfig	:
General Settings	
Scanner Preferences	
Data Output	
Enable Reader	
Notification Settings	
Symbology	
1D Symbologies	
2D Symbologies	
Miscellaneous	
Transmit AIM Code ID	

6.1.1. GENERAL SETTINGS

General Settings is where all reader settings are accessed from. Tap each item to enter its sub-menu.

ReaderConfig	:
General Settings	
Scanner Preferences	
Data Output	
Enable Reader	•
Notification Settings	
Symbology	
1D Symbologies	
2D Symbologies	
Miscellaneous	
Transmit AIM Code ID	

The functions under **General Settings** include:

- Scanner Preferences
- Data Output
- Enable Reader (enabled by default)
- Notification Settings

SCANNER PREFERENCES

Options on the **Scanner Preferences** page differ according to the type of scan engine built within the mobile POS.

To open **Scanner Preferences** page:

- 1) Open Reader Config as described in Launch Reader Config.
- 2) Tap **Scanner Preferences**.

ReaderConfig	
Decode Timeout 3 seconds	
Redundancy Level Level 1	
Security Level	
Inter-Char Gap Size	
Scan Mode Level	
Presentation Usage Time	
Presentation Trigger	
Decoding Illumination	~

ReaderConfig	
Presentation Usage Time 15 Minutes	
Presentation Trigger	
Decoding Illumination	
Decode Aiming Pattern	
Picklist Mode	
Display Mode	
Inverse Type Regular only	
Addon Redundancy	
Illumination Power Level	

2D IMAGER SETTINGS

Setting	Description				
Decode Timeout	Sets the ma between 1	Sets the maximum time for the decoding process during a scan. Configurable between 1 sec to 9 sec.			
Redundancy Level	Sets how r such as Co available.	nany successful readings should be done before linear barcodes dabar, MSI, and Interleaved 2 of 5 can be decoded. Levels 1 to 4	Level 1		
Security Level	Sets the se quality of b level is, the	ecurity level to ensure decoding accuracy considering the printed arcodes such as Code 128, Code 93, and UPC/EAN. The higher the e more security is ensured. Options are:	Level 0		
	Level	Description			
	0	With this default, the scan engine is aggressive enough to decode most "in-spec" barcodes.			
	1	Select this level if misdecodes have occurred. It fixes most misdecodes.			
	2	Select this level if Level 1 should fail to eliminate misdecodes.			
	3	Select this level if Security Level 2 should fail to prevent misdecodes. However, as this level actually impairs the decoding ability of the decoder, a safer solution would be to improve the quality of the bar codes to read.			
Inter-Char Gap Size	Sets the in allow the o out-of-spec cause the in Large .	Normal			
Scan Mode	Sets the re	Level			
	Level: The until the tri out is reac	e decoding process is activated by a trigger event, and continues gger event ends, a valid decode happens or decode session time- ned.			
	Presentat under this off after th				
Presentation Usage Time	This option This define which the l	15 Minutes			
Decoding Illumination	Enables an	Selected (Enabled)			
Decode Aiming Pattern	Projects a c reading.	Selected (Enabled)			
Picklist Mode	When select will be deco	Deselected (Disabled)			
Display Mode	Enable improved performance for reading barcodes on electronic displays and mobile phones.				
Inverse Type	Decide whe auto.	Regular only			
Addon Redundancy	Functions when "auto-discriminate" is applied for UPC/EAN addons. Decides the number of times of supplemental decoding of the same barcode in order to count as a valid read. Configurable between 2 and 30.				

Illumination Power Level	Users can adjust the illumination brightness of the LED light source. Move the slider to specify a value ranging from 1 to 10 to set the brightness level which is set to 10 by default meaning 100% illuminated.	10
-----------------------------	---	----

DATA OUTPUT

Data Output allows users to set the way to output decoded data.

To open **Data Output** settings page:

- 1) Open *Reader Config* as described in <u>Launch Reader Config</u>.
- 2) Tap **Data Output**.

ReaderConfig		ReaderConfig	
Keyboard Emulation		Auto Enter Decoded data + Enter char	
Auto Enter Decoded data + Enter char		Auto Enter Character Carriage return	
Auto Enter Character		Display Code Type	
ounageretan	_	Display Code Length	
Display Code Type		Drafix	
Display Code Length		Fleix	
Prefix		Suffix	
		Field Delimiter	
Suffix		None	
Field Delimiter None		Barcode Charset UTF-8	
Barcode Charset		Clear Previous Data	

WHERE TO OUTPUT

Keyboard Emulation setting controls where the decoded data is to be output.

Setting	Descriptions	Default
Keyboard Emulation	 Tap the switch to enable. When enabled, the reader module treats decoded data as typed text and outputs it to the active application on the mobile POS. Options are: None InputMethod KeyEvent 	InputMethod

HOW TO OUTPUT

After the output destination is set, configure how to output decoded data, i.e. the "format" to present decoded data.

Setting	Description	Default
Auto Enter	Adds an ENTER character before or after each string of decoded data. The ENTER character can be defined in the "Auto Enter character" field below. This function saves the trouble of pressing a confirmation key to accept each string of decoded data. Options are:	Decoded data + Enter char
Auto Enter character	 Adds a key code before or after the decoded data. If [Auto Enter] is enabled, select the ENTER character to send. Options are: None Carriage Return Tab Space Comma Semicolon 	Carriage Return
Display Code Type	Prefixes the output data with code type information.	Deselected (Disabled)
Display Code Length	Suffixes the output data with code length information.	Deselected (Disabled)
Prefix	 Affixes 0 to 10 characters to the left of the output data. Tap the label to open a character table for entering the prefix. Prefixes containing invisible characters are supported. 	
Suffix	 Affixes 0 to 10 characters to the right of the output data. Tap the label to open a character table for entering the suffix. Suffixes containing invisible characters are supported. 	
Field Delimiter	Sets the delimiter to separate the output barcode data to the following pieces: code type, decoded barcode data, and code length (if applicable). Options are: None Comma Semicolon Full stop	None
Barcode charset	Specifies the current decoding for barcode data.	Windows-1252:W estern European
Clear Previous Data	By enabling this option, only the last scanned data entry will be output.	Deselected (Disabled)

ENABLE READER

Features a switch to enable or disable reader scanning ability. When enabled, a light beam will be sent out from the scanning window each time the trigger (scan key) is pressed.

NOTIFICATION SETTINGS

Notification Settings enables audible, visible and tactile feedback for scanning good read, which helps notify the user of a successful decoding.

To open *Notification Settings* page:

- 1) Open Reader Config as described in Launch Reader Config.
- 2) Tap *Notification Settings*.

ReaderConfig	
Visual Indicator	
Enable LED when good read	
Vibrator	
Vibrate when good read 0 second	
Beeper	
Beep when good read Sound 1	

Setting		Description	Default
LED	Enable LED wher good read	Selects to enable/disable LED light (left) for scanning good read. See <u>Status LED</u> for details.	Deselected (Disabled)
Vibrator	Vibrate when good read	Enables/disables tactile feedback (vibration) for good read and sets the duration to vibrate.	0 second (Disabled)
Beeper	Beep when good read	Sets the beeper sound for scanning good read. Users can choose to mute the beeper sound, or configure the beeper between sounds 1 to 9.	Sound 1

6.1.2. SYMBOLOGY

The **Symbology** page sets the symbologies to read, and also enables/disables some feature(s) for a symbology to read, such as:

- Customize and transmit start/stop characters
- Verify/transmit check digits
- Enable/disable addon digits
- Convert to another symbology
- Transmit symbology ID

ReaderConfig	:
General Settings	
Scanner Preferences	
Data Output	
Enable Reader	٠
Notification Settings	
Symbology	
1D Symbologies	
2D Symbologies	
Miscellaneous	
Transmit AIM Code ID	

To open **Symbology** settings page:

- 1) Open Reader Config as described in Launch Reader Config.
- 2) Tap **1D Symbologies** or **2D Symbologies** (in case of a 2D imager) to list all symbologies which can be decoded.

ReaderConfig	
Codabar	
Codabar	
Codabar Detail	
Code 11	
Code 11	۰
Code 11 Detail	
Code 39	
Code 39	۰
Code 39 Detail	
Trioptic Code 39	
Trioptic Code 39	
Code 93	
Code 93	

1D Symbologies

ReaderConfigAztec AztecData MatrixData MatrixData Matrix DetailMaxiCodeMaxiCodeMicroPDF417MicroPDF417MicroPDF417 DetailMicroQRMicroQRPDF417I

2D Symbologies

ENABLE/DISABLE SYMBOLOGY

Tap the label of each symbology to enable or disable it.

SYMBOLOGY SETTINGS

Tap the **Detail** label below each symbology to access detailed settings for the specific symbology.

eaderConfig	ReaderConfig	
dabar	Codabar	-
odabar	•	
odabar Detail	Length Option Max / Min Length	
de 11	Minimum Length	
ode 11	•	
ode 11 Detail	Maximum Length 55	
de 39	CI SI Editing	r
ode 39		L
ode 39 Detail	NOTIS Editing None	
optic Code 39	Verify Check Digit	
rioptic Code 39	None	
de 93	Transmit Check Digit	1
ode 93	•	

For details about the featured settings:

See 2D Imager Symbology Settings.

6.1.3. MISCELLANEOUS

This section allows enabling code ID transmission for easy identification of the scanned barcode.

:
•

Setting	Description	Default
Transmit AIM Code ID	Sets whether to include AIM code ID character in the decoded data. For AIM code ID, see the following:	Deselected (Disabled)
	2D Imager Symbology Settings	

6.1.4. READER CONFIG OPTION MENU

Reader Config provides an option menu which is accessible on the menu bar of the main settings page. This menu allows you to test scan barcodes, import/export all settings (except of the setting of "**Enable Reader**") in a re-usable format, reset all settings back to factory default, and view copyright and version information.

ReaderConfig	:
General Settings	Scan Test
Scanner Preferences	
Data Output	Import
	Export
Enable Reader	Depart to factory defaults
Notification Settings	Reset to factory defaults
Symbology	Security
1D Symbologies	About
2D Symbologies	
Miscellaneous	
Transmit AIM Code ID	

SCAN TEST

- To test scan a barcode:
- 1) Open Reader Config as described in Launch Reader Config.
- 2) Tap the settings button **I** on the menu bar to open the option menu.
- 3) Tap Scan Test in the option menu. A page opens for test scanning.

ReaderConfig		ReaderConfig	:
General Settings	Scan Test	4712937144615	
Scanner Preferences	ocal lest	4/10006778884 10712JW001035491005	
Data Output	Import		
Enable Reader	Export		
Notification Settings	Reset to factory defaults		
Symbology	Security		
1D Symbologies	About		
2D Symbologies			
Miscellaneous			
Transmit AIM Code ID			

IMPORT AND EXPORT

Reader Config supports saving the settings (except of the setting of "**Enable Reader**") and exporting them as a **.json** file.

Previously exported symbology and scanner settings can be imported again on the mobile POS. This can also be used to implement identical Reader Config settings on multiple devices.

To import settings:

- 1) Open *Reader Config* as described in <u>Launch Reader Config</u>.
- 2) Tap the settings button **I** on the menu bar to open the option menu.
- 3) Tap *Import* in the option menu.

A page opens allowing you to select a previously saved profile.

	Import		
Ge	Current Path: /storage/emulated/0		- 1
s	Alarms/		
D	Android/		
E	CL_Settings/		
N	DCIM/		
Sy	Download/		
1	Movies/		
2	Music/		
т	Notifications/		
	Pictures/		
	Chosen File:		
	CANCEL	ок	1

4) Tap **OK**. In a few seconds a prompt will appear on the mobile POS to indicate settings have been imported successfully.

To export settings:

- 1) Open *Reader Config* as described in <u>Launch Reader Config</u>.
- 2) Tap the settings button **I** on the menu bar to open the option menu.
- 3) Tap **Export**.
- 4) An export page opens allowing you to enter the name and location of the profile to save.

	Export
e	Current Path:
ŀ	/storage/emulated/0
	Alarms/
	Android/
Ŀ	
ŀ	CL_Settings/
Ŀ	Second Second
ł	DCIM/
	Download/
L	Movies/
	Music/
	Notifications/
	Totilioution,
F	File Name: backup .json
	CANCEL OK

5) Tap **OK** to export. A prompt will appear on-screen to notify that settings have been exported.

RESET TO FACTORY DEFAULTS

This function restores all settings in the *Reader Config* application to default.

To enable *Factory Reset*:

- 1) Open *Reader Config* as described in <u>Launch Reader Config</u>.
- 2) Tap the settings button i on the menu bar to open the option menu.
- 3) Tap **Reset to Factory defaults**.
- 4) A warning dialog appears confirming whether to restore all application settings back to default. Tap **OK** to reset or **Cancel** to close the dialog.

ReaderConfig	:	ReaderConfig :
General Settings	Scan Test	General Settings
Scanner Preferences	Scarrest	Scanner Preferences
Data Output	Import	Data Output
Enable Reader	Export	Enable Reader
Notification Settings	Reset to factory defaults	ReaderConfig
Symbology	Security	Sy factory defaults?
1D Symbologies	About	1 CANCEL OK
2D Symbologies		2D Symbologies
Miscellaneous		Miscellaneous
Transmit AIM Code ID		Transmit AIM Code ID

SECURITY

You can set a password to restrict other users of this mobile POS from changing certain configurations or accessing certain functions in Reader Config.

- 1) Open *Reader Config* as described in <u>Launch Reader Config</u>.
- 2) Tap the settings button **I** on the menu bar to open the option menu.
- 3) Tap **Security**.
- 4) Enter and confirm a password (up to 32 characters, containing at least 1 digit or 1 alphabetic letter).
- 5) Check the items that will be protected by this password.

ReaderConfig	÷	ReaderConfig	:
General Settings	Scan Test	Enter security password:	Check All
Scanner Preferences			
Data Output	Import	Confirm password:	Clear All
Enable Reader	Export	Password-protected features:	
Notification Settings	Reset to factory defaults	Scanner Preferences	
Symbology	Security	Enable Reader	
1D Symbologies	About	Votification Settings	
2D Symbologies		1D Symbologies	
Miscellaneous		2D Symbologies	
Transmit AIM Code ID		Import	
		Export	
		Reset to factory defaults	
		L	

ABOUT

Tap *About* in the Reader Config option menu to display software version and copyright information.

ReaderConfig		:
General Settings		
Scanner Preferences		
ReaderC	onfig	1
ReaderConfig Reader Service Reader Type Firmware Copyright © Ciphe http://www.cipher	1.1.18 1.2.71 SE4750SR IMGKIT_8.01T01.2 0_02 rLab Co. Ltd. lab.com	
2 Mi	ок	
Transmit AIM Code I	D (

6.2. READ PRINTED BARCODES

Aside from output to destinations as per <u>Keyboard Emulation</u> settings, Reader Config provides a **Scan Test** feature for quick viewing of decoded data.

To perform test scanning of barcodes:

- 1) Open *Reader Config* as described in <u>Launch ReaderConfig</u>.
- 2) Tap the settings button **I** on the menu bar to open the option menu.
- 3) Tap **Scan Test** on the menubar.
 - A Test Scan Form opens for displaying the scanned data.

ReaderConfig	:	ReaderConfig	:
General Settings			
Scanner Preferences	Scan Test		
Data Output	Import		
Enable Reader	Export		
Notification Settings	Reset to factory defa	ults	
Symbology	Security		
1D Symbologies	About		
2D Symbologies			
Miscellaneous			
Transmit AIM Code ID			

4) Aim the scanning window at the barcode to read and press any of the two side triggers. The scanning light beams to read the printed barcodes. The scanning light goes off once the data is decoded, or when the decode timeout period has passed

			ž	J
		-		
	•	_	_	
°.	0	•	٩	기

The decoded data will appear on the page. When finished viewing, tap \leftarrow to leave the test scan page; or tap the settings button and then "**Save**" to save the decoded data as a .txt file, or "**Clear All**" to clear all data on the screen.

Save

Clear All

ReaderConfig :	ReaderConfig
ReaderConing : 10712JW001035491005 10712JW001035491005 4710006778884 4710006778884 4710006778884 4710006778884 4712937144615 4712937144615	ReaderConing 10712JW001035 10712JW001035 4710006778884 4710006778884 4710006778884 4710006778884 4712937144615 4712937144615

SPECIFICATIONS

PLATFORM, PROCESSOR & MEMORY

Operating System &	CPU
OS Version	Android 8.1 Oreo with GMS Certified
CPU	Qualcomm SDM450
Memory	
ROM	16GB
RAM Expansion Slot	2GB One Micro SD card slot (up to 32GB for SDHC; up to 64GB for SDXC)

COMMUNICATION & DATA CAPTURE

C	
(omm	linication
COIIIII	uncation

USB Client	USB 2.0 OTG
WPAN	Bluetooth 2.1EDR/4.0 BLE/V4.1
WLAN	802.11 b/g/n and 802.11 a/ac/n networking (2412~2472 MHz: 18.34dBm 5180~5240MHz: 17.04dBm, 5260~5320MHz: 17.04dBm, 5500~5700MHz: 17.01dBm)
WWAN	Built-in WWAN modem for Quadband GSM, UMTS, LTE functions: GSM/GPRS/EDGE/WCDMA/UMTS/HSDPA/HSUPA/HSPA+/LTE Worldwide Frequency bands: GSM/GPRS/EDGE 880~915, 925~960MHz: 33dBm 1710~1785, 1805~1880MHz: 30dBm WCDMA/UMTS/HSDPA/HSUPA:B1(2100),B8(900) 1920~1980, 2110~2170: 24dBm 880~915, 925~960: 24dBm LTE FDD:B1(2100),B3(1800),B7(2600),B8(900),B20(800),B38(2600) 1920~1980, 2110~2170MHz: 23dBm 1710~1785, 1805~1880MHz: 23dBm 2500~2570, 2620~2690MHz: 23dBm 880~915, 925~960MHz: 23dBm 832~862, 791~821MHz: 23dBm 2570~2620MHz: 23dBm Americas GSM : 850/900/1800/1900 UMTS : 850/900/AWS(1700)/1900/2100 FDD LTE : 700/850/1700/1900/2600 (FDD 13,17,5,4,2,7)
GPS	GPS, GLONASS, BeiDou, AGPS
Data & Image Capture	

Digital Camera	Autofocus 13 megapixels with user-controllable LED flash
Barcode Reader	2D Imager
HF RFID Reader	Supports NFC (Peer-to-Peer, Card Reader, Card Emulation)

ELECTRICAL CHARACTERISTICS

Batteries			
Main Battery Pack	Replaceable a 3.8V 4000mAl Minimum char	nd rechargeable h, full charging 4.35V ging time: 4 hours @25°C	
	For the first time charging the main battery, please charge it for at least 8 to 12 hours. The allowed battery charging ambient temperature is between 0°C to 40°C. It is recommended to charge the battery at room temperature (18°C to 25°C) for optimal performance.		
	Please note th drops below 0	at battery charging stops when ambient temperature °C or exceeds 40°C.	
Backup Battery	Rechargeable Li-ion battery: 3.7V, 60 mAh, full charging 4.2V.		
	Capable of Data retention for 30 minutes		
	Charging time	: 4 hours	
Power Adaptor			
Power Supply Cord with	Input	AC 100~240 V, 50/60 Hz	
Universal Power Adaptor	Output	DC 5V, 2A	
		CE, CB, BSMI, FCC, CCC, PSE, KC, CU, INMETRO (AC plug only), BIS	
Working Time			

Supports working time for up to 12 hours at 25 degrees

PHYSICAL CHARACTERISTICS

Color Touch Screen Display	
Display	4.7" LCD, Corning Gorilla Glass 3, touch supports bare/wet/gloved finger and stylus inputs
Resolution	HD (720x 1280 pixels)
Notifications	
Status LED	A Ttri-color (white, green, & red) LED indicators signaling charging and data capturing status
Audio	Integrated with one speaker playing sounds for events
Vibrator	Integrated with one vibrator for tactile feedback
Dimensions & Weight	
Dimensions	162 mm (L) x 80mm (W) x 26mm-40mm (H)
Weight	440g (equipped with 4000mAh battery)

ENVIRONMENTAL CHARACTERISTICS

Temperature	
Operating	0°C to 50°C (32°F to 122°F)
Storage	-20°C to 60°C (-4°F to 140°F)
Charging	0°C to 40°C (32°F to 104°F)
Humidity	
Relative humidity	5% to 95%
	(Sharp temperature change, dewing, or freezing not allowed)
Resistance	
Impact Resistance	Multiple drops onto concrete at 1.2 m (3.9 ft.) on all six sides Multiple drops onto concrete at 1.5 m (4.9 ft.) on all six sides for HERA51 mobile POS with rubber boot
Electrostatic Discharge	± 12 kV air discharge, ± 8 kV contact discharge

PROGRAMMING SUPPORT

Development Environment & Tools	
JAVA	Environment Android studio
	Software Development Kit: JAR
C#	Environment: Visual Studio
	Software Development Kit: DLL (Xamarin Library)
Software & Utilities	
Software Package	Reader Config
	Software Trigger
	Mobile Deployment Suite for Android
	App Lock
	Xamarin Binding
	HF RFID Configuration
	Signature Capture
	Terminal Emulation