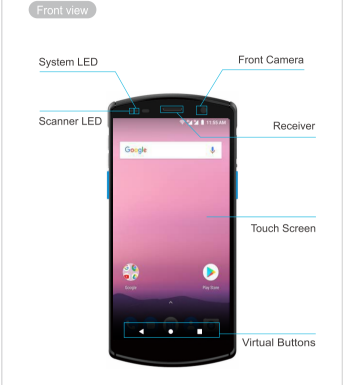
unitech



EA510 **Quick Reference Guide**

V 3.01.50.01412

Appearance and Buttons







Rear View

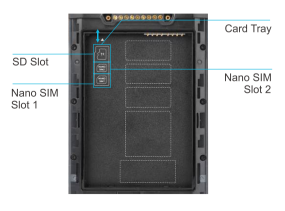


Package Contents



Unpacking Instructions

Use the silver tab on the top left corner to pull out the SIM card/TF card holder. Place the SIM card and TF card into the respective slots (as shown). Push the holder back in completely:



Note: SIM card 1, 2 are Nano SIM cards.

Battery Installation 6

Install the battery in the direction as shown below. Push the lock buckle to the left(unlock) the back cover. Place the battery and close the back cover as shown below, push the lock buckle to the right (lock).



Remove strap Lock buckle Lock buckle closed open

To open: press and push towards the arrow marks

To close: press and push backwards (until you hear a click)



Remove/place the battery in the position as shown



Remove/place the battery cover in the position as shown

Power Options

Power on: Press and hold the power button until device vibrates

Shutdown: Press and hold the power button until the shutdown prompt appears Click"Shutdown"

Forced restart: Press and hold the power button for 10 seconds. Do not press the shutdown prompt. Device will restart.

Charging Instructions

USB data cable charging

Connect one end of the USB cable to the adapter (optional), and the other end to the device. Charging cradle is recommended for convenient charging.



USB cable



Optional: UK & EU Power Adapter

PC Connections

Connect device to PC using the USB cable provided.
If additional driver is required, PC will automatiaclly download from internet.

Once the USB port has been connected, drag the notification bar from the top of the screen to display the USB setting interface (Figure 2).

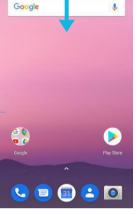
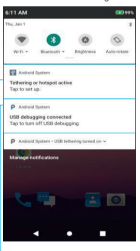


Figure 1

Figure 2

6:21 AM P



Tap this to activate developer menu shown in Figure 3

Tap this to activate USB preference menu shown in Figure 4





Click this to switch on — debug mode

USB Preferences USB USB Select this option to access device storage 0 Connected device Choose this option to transfer images File Transfer USB tethering Select this option O PTP to share the device data with the O No data transfer Choose this computer. option for charging the device Figure 4

On Windows PC, go to "My Computer". Click on "Removable Disk" to view and transfer device data.

Note:

- 1.When the EA510 as a SLAVE connect to PC, 'This device' option will be automatically selected.
- 2.When the Ea510 as a HOST connect to other devices, 'Connected device' will be automatically selected.

Indicator

		Full power
Battery		Medium power
		Charging
Network signal		Low power
		Good signal
		Unstable signal
	NONE	SIM card not installed
		SIM card error/no service
	₩.	WiFi on. No available wireless networks for connection
WiFi	÷ ▼	WiFi connected
	NONE	WiFi switched off
NFC	O	NFC switched on

Precautions

- 1. Read all information in this guide before using the device to ensure safe and proper operation.
- 2. Please use the accessories that have been approved by this manufacturer and corresponds to this model. Use of any power source, charger, battery, etc. that has not been approved by this manufacturer may cause a fire, explosion, or other hazards.
- 3. Please use device and accessories within the specified temperature range. Equipment failure may occur when the ambient temperature is too high or too low.
- 4. Do not disassemble the product and its accessories. If the equipment or any of its components are not working properly, consult the aftersales service of the company promptly, or send the equipment to the after sales service outlet for testing and maintenance.

Regulatory Compliance Statements

Unitech Electronics Co., Lid herewith declares that the unitech product is in compliance with the essential requirements and all other provisions of the RED 2014/53/EU directive, the EMC 2014/30/EU directive and the Low Voltage 2014/35/EU directive. The declaration of conformity is available for download at:

Https://portal.unitech.eu/public/Safetyregulatorystatement

RoHS Statement

This device conforms to RoHS (Restriction Of Hazardous Substances) European Union regulations that set maximum concentration limits on hazardous materials used in electrical and electronic equipment.

Waste electrical and electronic equipment (WEEE)

unitech has set up a policy and process to meet the EU directive 2002/96/EC and update 2003/108/EC concerning electronic waste disposal. For more detailed information of the electronic waste disposal of the products you have purchased from unitech directly or via unitech's resellers, you shall either Contact your local supplier or visit us at Https://portal.unitech.eu/public/WEEE

Note: Google, Google Play and other marks are trademarks of Google LLC.

This document is subject to change without prior notice