EA300 Series Quick Guide

Package

Please make sure the following contents are in the EA300 gift box. If something is missing or damaged, please contact Your unitech representative.

The basic package contents

- EA300 Terminal
- Regulatory Compliance Statements
- USB Cable
- Battery
- Cradle + Cradle Adapter
- Charger Holder
- Quick Start Guide

Battery Installation

Insert the battery into the battery compartment as shown in the picture. Battery should sit tightly in the compartment when correctly installed. Do not apply excessive force when inserting the battery.



Appearance and Buttons

Front view



To turn on: Hold power button until device switches on
To turn off: Hold power button until the device screen shows
the power off menu. Select shutdown on the menu.
Sleep: Under operation mode, press the power button once
Wake up: Press power button once





Rear view







Power Adaptor

P: LED indicates the cradle is operational

C: LED should lit up to indicate charging.

- 1. Connect the adaptor into the cradle. LED indicates the cradle is operational.
- 2. Slide the device into the cradle.
- 3. The device will automatically begin charging and LED on terminal indicates the charging process.

For battery charge, please see the reference as shown in the picture

Battery Operation

The device battery is polymer type battery, which should only be charged by using original Unitech power supply.

Metal contact is unavailable or artificial short circuit electrode.

Do not store battery in hot, humid, or corrosive environment.

Do no break or crack battery.

Do not store battery when it is fully charged completely drained.

If device is not used for long period of time, remove the battery from the device, pelase.

If the battery is misshapen or is found leaking, replace the battery immediately.



Installing SIM/ SD Card

- 1. Swing open the main battery cover clip by 90 degrees, you can then remove the battery cover.
- 2.Insert the SIM card or Micro SD card into their corresponding slots in the battery compartment.

Note: You should gently push the SIM/SD card to the correct position

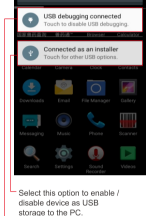


Connecting to PC

After you install the Android driver or an Android smart phone assistant, you can connect the devices to your PC with USB cable provide.(You can download the software mentioned above from http://www.ute.com/. After device connected to your PC, the screen would display like this:

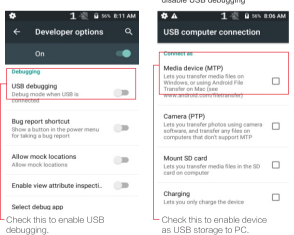


After the device connected to your PC, you could drag the top part of the screen downto show the USB options.



AN 8 🔼

Select this option to enable / disable USB debugging



Note: When you enable device as USB Storage to PC, the flash memory of the device are map as a PC drive. At this point of time, you cannot install APK to the device.

To install APK to the device, it should not be in USB Storage mode.

CAUTION

- To ensure the unit working properly, please keep all connectors away from the contaminants staying inside of them such as dust, grease, mud, and water. The negligence may cause the unit with no communication. short circuited, overheated and so on.
- · If the connector is damaged, please ensure the connector is being fully repaired before using the unit to avoid causing short circuited.

http://www.ute.com/

Copyright 2018 unitech Electronics Co., Ltd. All rights reserved. unitech is a registered trademark of unitech Electronics Co., Ltd.

Thank you for purchasing the unitech product.

For other product documentation, please scan the QR code for more information



WARNING

Declaration

This device (FCC ID: HLE EA300BTNEL) complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) the device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 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.

Declaration:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning:

Changes or modifications made to this equipment not expressly approved by unitech may void the FCC authorization to operate this equipment.

The device complies with the RF Exposure requirements when the devices. If use near the body is maintained at a minimum separation distance of 1.5 cm using a device holster/case which is not composed of mental components or is operated at more than 1.5cm from the body.

The Specific Absorption Rate (SAR) is the unit of measurement for the amount of radio frequency energy absorbed by the body when using a device. The SAR value is determined at the highest certified power level in laboratory conditions, but the actual SAR level of the device when being operated can be well below the value. This is because the device is designed to use the minimum power required to reach the network. The SAR limit adopted by USA and Canada is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The Highest SAR value reported under this standard product certification for use the ear is 1.11W/kg and when properly worn on the body is 0.313 W/kg.