

Industrial PDA

- EA320 -



Quick Start Guide

608485G V1.3



Package

Please make sure the following contents are in the EA320 gift box. If something is missing or damaged, please contact your unitech representative.

The standard package contents

- EA320 Terminal
- Battery
- USB Type C Cable
- Power Adapter for Cradle
- Charging Cradle
- Quick Start Guide

The basic package contents

- EA320 Terminal
- Battery
- USB Type C Cable
- Quick Start Guide





Remove / Install the Battery Cover

 Unlock the battery cover by switching the battery lock to "unlock" position.



Press and pull the battery cover to remove it. Follow the arrows circled in red.



Insert the battery in the direction as shown.



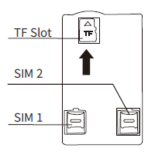
 To lock the battery cover by switching the battery lock to "lock" position.



Using the TF card (Micro SD card) / Nano SIM card

The EA320 has 1 x TF (Micro SD) card slot and 2 x Nano SIM card slots inside the battery compartment. Gently press the card into the card slot accordingly. Please do not push or press SIM and TF (Micro SD) cards.

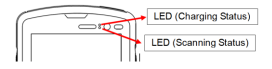
To remove the card, press the card and release. The card pops out. Remove the card from the slot.



Charging the Battery

Before using the terminal for the first time, you need to charge it for about 24 hours. For the regular use, you can charge the terminal for 4 hours to recharge the battery to full capacity. Charge the terminal using the USB charging cable or the cradle. Connect the type C USB cable to the USB port on EA320 and the other end of the USB cable please connect to AC power adapter into the electrical outlet on the USB plug. The charging LED indicator on EA320 is turning red when it is in charging state. The red light is off after the charger is fully charged.

Checking the LED status



LED	LED Light	Description
LED (Charging Status)	Red Light	■ Battery Charging
	Green Light	■ Battery Fully charged
	Green Light	■ Power on
LED	Red Light blink once	■ Good Read
(Scanning Status)	Blue Light	 Customized Settings

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



- **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/