

## EA520 Single Slot Cradle



### Quick Start Guide

V 1.1

#### Package

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

- EA520 Single Slot Cradle (with detachable part)

**Note:** Please use USB Cable & Power Adapter from EA520.

EA520 Single Slot Cradle	
EA520 Single-Slot Charging Cradle (PN#5000-900092G)	EA520 Single-Slot USB Cradle (PN#5000-900093G)

The detachable part:



#### LED Indicator Status

When the cradle is under standby mode:	
Green LED	Power is on
When EA520 is inserted in the cradle, the LED indicator on the cradle will not be changed. The charging status is indicated by the LED of EA520:	
Red LED	EA520 is being charged
Green LED	EA520 charging is completed

**Note:** EA520 Single-Slot USB Cradle can be used in both charging and file transferring, while EA520 Single-Slot Charging Cradle can only be used in battery charging.

#### Product View



LED Indicator



USB Type-C port

The side with the LED side is the front side.

#### How to use EA520 single slot cradle

Directly charge EA520 terminal under following conditions:

- Charge EA520 without the boot case on by inserting it into the cradle.
- Charge EA520 with hand strap on.

Please remove the detachable part before charging under following conditions.

**Charge EA520 with boot case on**



**Charge EA520 with boot case and hand strap on**



**Charge EA520 with Gun Grip**



**Charge EA520 with Wearable Kit on**



**How to Remove the detachable part**

Bent the groove of the detachable part inward until you hear a click sound, then grab on both sides of the detachable part and slide upward to unhook the detachable part from the cradle.



**How to Install the detachable part**

Put the detachable part into the cradle and make sure the arrows of the detachable part are pointing upward and matches with the cradle.



- 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.

