

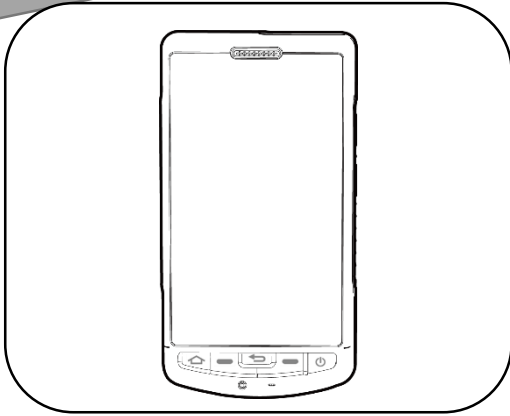
RP1600 Quick Manual



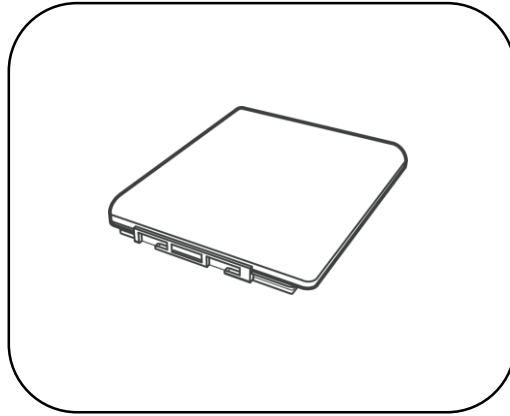
Gen2Wave Co., Ltd.

#7 floor, Point town B/D, 187-4, Gumi-dong, Bundang-gu,
Seongnam-si, Gyeonggi-do, 463-870, Rep. of Korea
Tel. +82-31-607-7537 Fax. +82-31-608-7537
Homepage : www.gen2wave.com Email : tcs@gen2wave.com

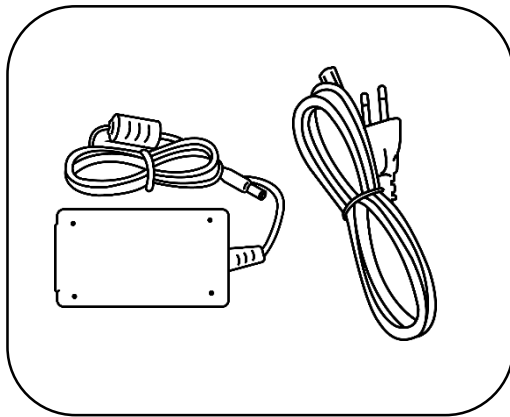
• Package



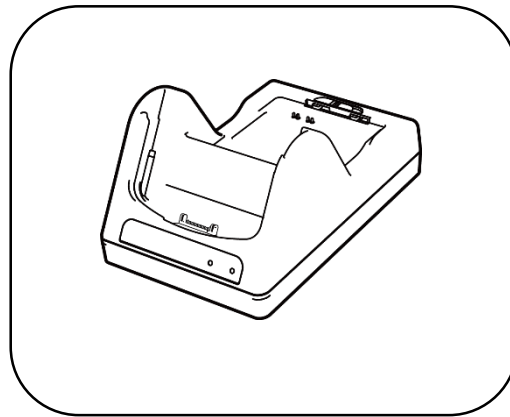
RP1600



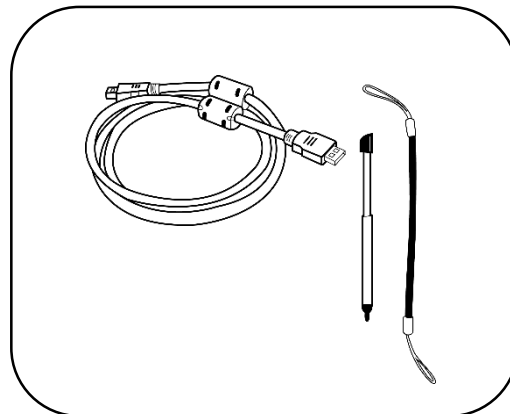
Battery



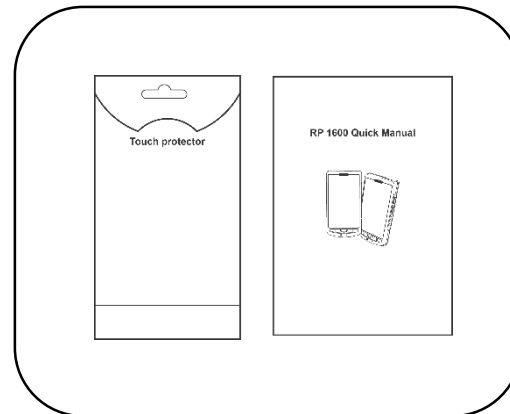
Adapter / AC Cord



Cradle



**USB Cable /
Stylus Pen, String**

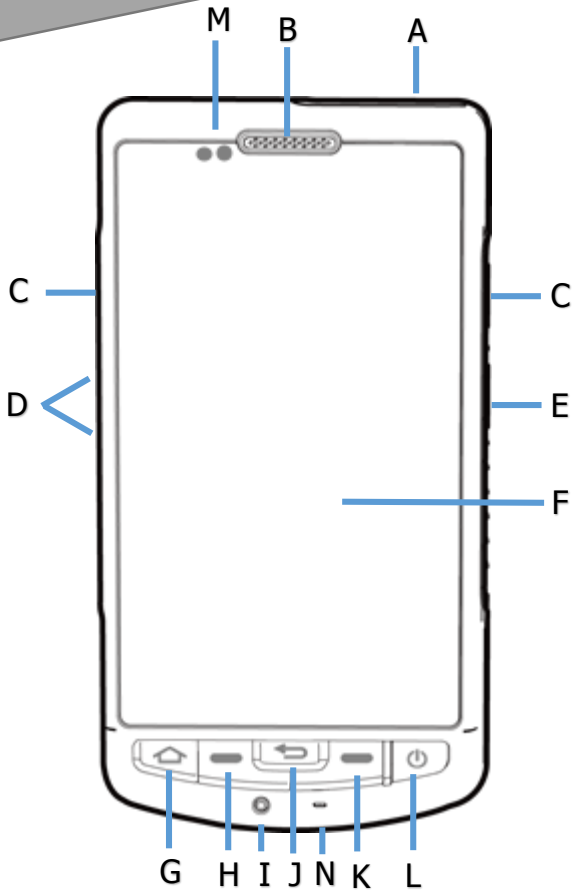


**Screen Protector /
Quick Manual**

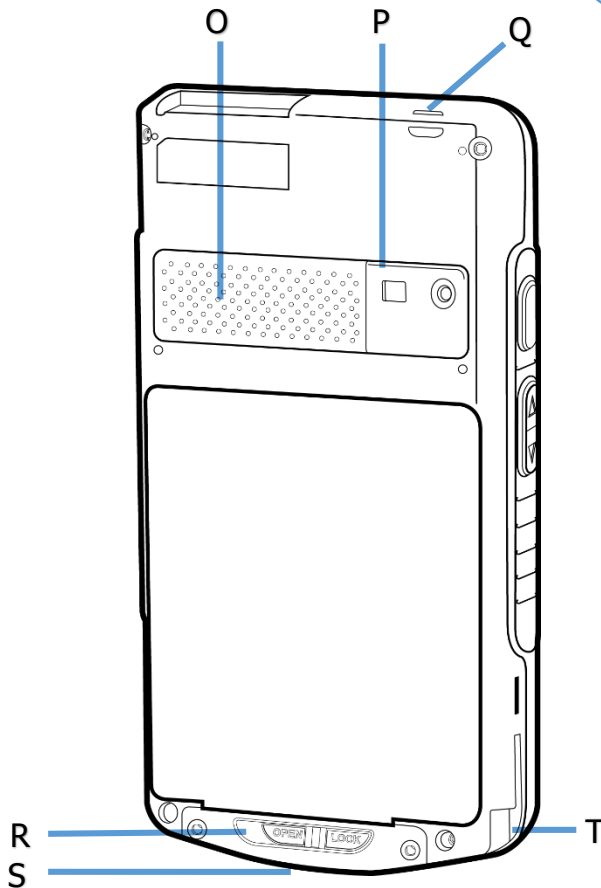
Note

Items in the box may be changed according to the purchase order.

• Device Features



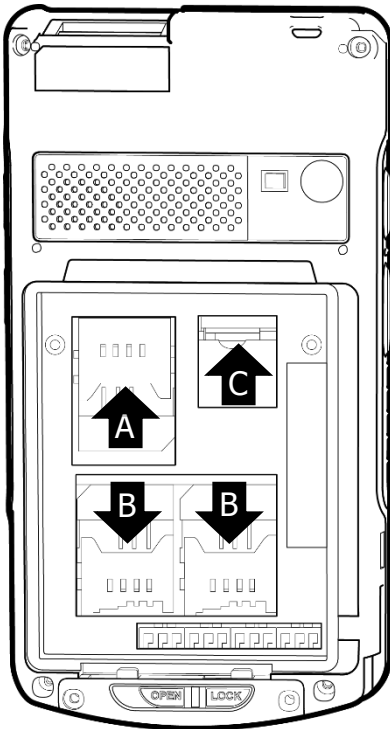
- A. 1D or 2D Imager Scanner
- B. Receiver
- C. Scanner Button
- D. Volume Up / Down Buttons
- E. Camera Button
- F. LCD / Touch
- G. Home Button
- H. Call Button
- I. Reset Button
- J. Back Button
- K. Menu Button
- L. Power Button
- M. Proximity / Light Sensor
- N. Mic



- O. Speaker
- P. Camera & Flash
- Q. Stylus Pen String Hole
- R. Battery Locker
- S. I/O Connector
- T. Stylus Pen Slot

• Card & Battery Installation

- Card Installation



A. SIM Card Slot

- Slide the SIM Card toward the top of the RP1600 like direction of an arrow A.

B. SAM Card Slot (optional)

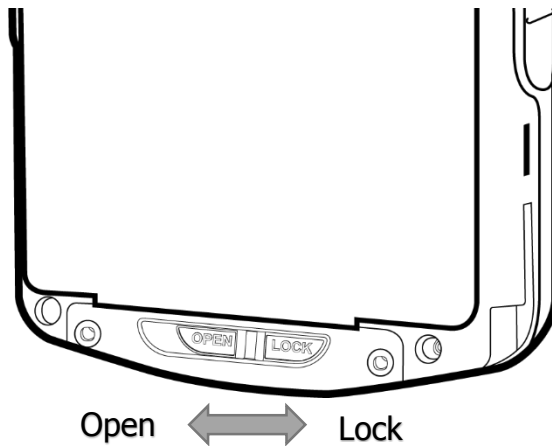
- Slide the SAM Card toward the bottom of the RP1600 like the direction of an arrow B.

- RP1600 has 2 SAM Card Slots.

C. Micro SD Card Slot

- Lift the rubber door and then slide the Micro SD Card toward the top of the RP1600 like the direction of an arrow C.

- Battery Installation



To insert the battery

Insert the battery top first into the battery compartment.

Press the battery down into the battery compartment.

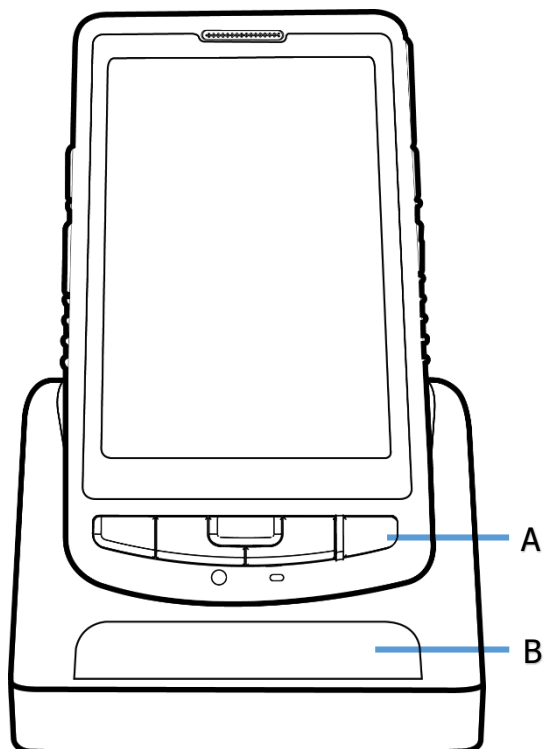
Lock the Battery Locker.

To remove the battery

Open the Battery Locker

Lift off the down side of battery

● Charging & Cradle Interface



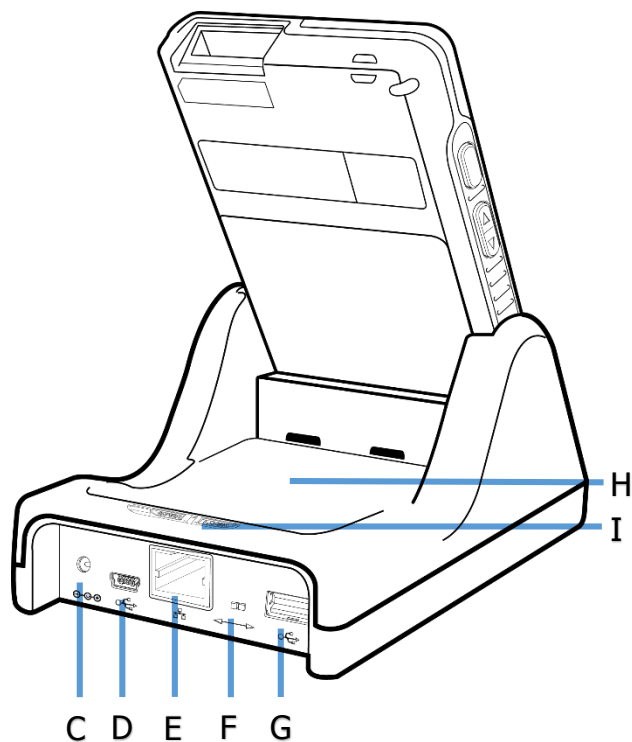
A. Device charging status LED

- OFF : Not charging
- Red LED : Charging
- Green LED : Fully charged

B. Spare battery charging status LED

- OFF : Not Charging
- Red LED : Charging
- Green LED : Fully Charged

** If the LED is off when the device or the spare battery was mounted. Make sure that RP1600 is inserted correctly in the cradle or RP1600 is connected to a power source.



C. DC Jack

D. USB Client Port

E. Ethernet Port (optional)

F. Select Ethernet/USB Host Switch

G. USB Host Port

H. Spare Battery Charging Slot

I. Battery Locker

• How to use functions

- Scanner

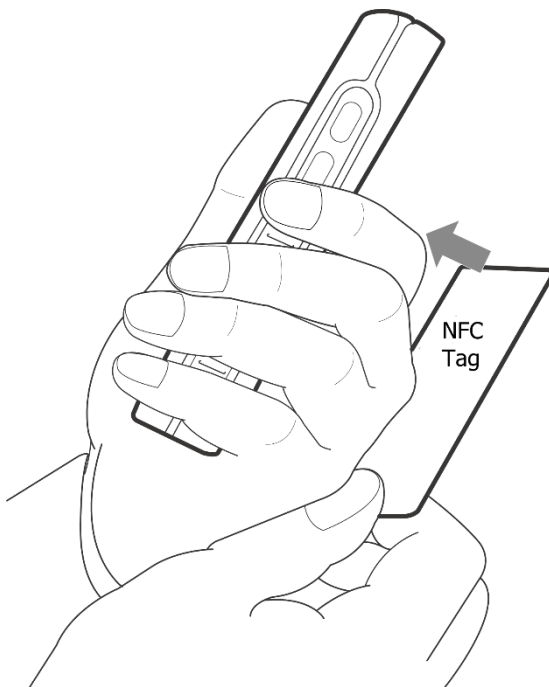
1D Scanner : The laser beam should cut across the barcode from left to right to get a successful read.



2D Imager : The laser aimer should be on the center of the barcode to get a successful read.



- NFC

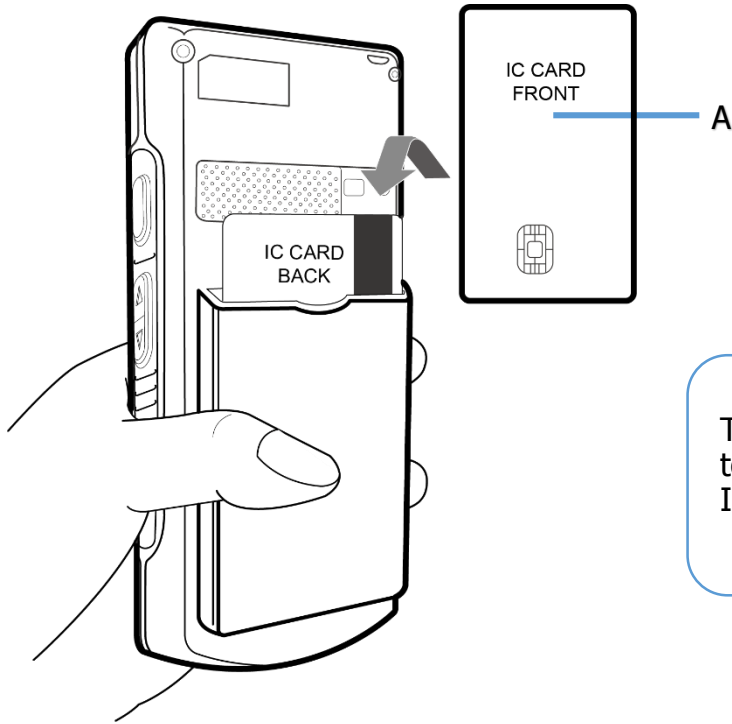


Since NFC antenna is integrated in the rear side of the battery, read the contactless card as shown.

NFC reading distance depends on the Card type. (MAX 5cm)

• How to use functions / Reset

- IC Card

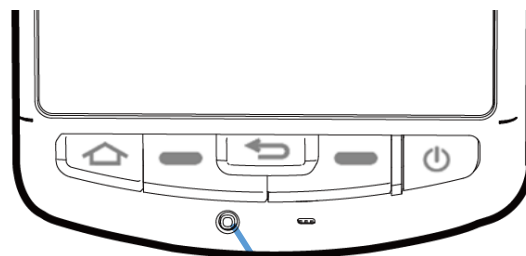
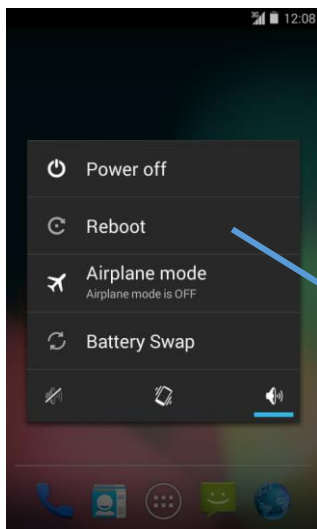


The contact (A) of the IC Card should toward the device and then slide the IC Card into the IC Card slot.

- Soft Reset

Case 1 : Press and hold the power button to perform a Soft Reset.

Case 2 : Press the reset button to perform a Soft Reset.



Case 1

Case 2

● Reset

- Power Off

Press the Power Button until the menu appears.

Touch Power off

- Hard Reset

Press and hold the power button for approximately 7 seconds to perform a Hard Reset (Perform a Hard Reset if a Soft Reset is not working)

- Factory Reset

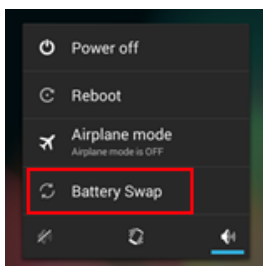
Follow the below steps to perform a Factory Reset.

Path : Settings > Backup & reset > Factory data reset > Reset phone > Erase everything

- Battery Hot Swap

Battery hot swap is available selecting battery Swap menu under the Power Menu

- (1) When you select the Battery Swap menu, Display will turn off then keypad LED will turn on within 10 seconds.
- (2) After Keypad LED turns on, change a battery and then push the power button



1. Select "Battery Swap"
2. Keypad LED will turn on within 10seconds
3. Change a battery
4. Push the power button

Caution

Factory Reset : Erase all data and restore default settings

Note

Not all features are available for all RP1600.

(Features may vary based on the released option of a RP1600)