

UHF RFID SLED for PM30

**RF300** 

**User Manual** 

## Instruction

RF300 is a UHF RFID sled for PM30. This manual provides information about basic features and using the RF300. Please read this manual carefully before using your UHF RFID reader to ensure safe and proper use.

## **Revision History**

Revision	Date	Description
V01	08 Apr 2021	Initial release
V02	02 Jun 2021	Added note that RF300 must be connected via Bluetooth for F/W update. Modified the title of Service portal download post
V03	15 Jul 2021	Updated Battery safety information chapter
V04	29 Oct 2021	Correct the figures related to LED indicator Updated configuration description (TxCycle default value, Filter 2) Added charging cradle – 4SBC chapter and handstrap
V05	27 Mar 2023	Updated Related Document links Updated Battery safety information chapter
v05.1	22 Mar 2024	Changed back cover (Updated company address)

### **Related Document**

Following documents are related to RF300. See the guides on Point Mobile Knowledge Base.

- RFID Control User Guide describes how to use the RFID Control and RFID Demo applications.
- RFID Control Configuration Tool User Guide describes how to use the RFID Control Configuration Tool.

### RF300 SKUs

The contents of this manual can cover the following SKUs.

SKU	Part Number	RFID Engine	Location
SKU1	RF300-00RY-2	Impinj® Indy® R2000	EU
SKU2	RF300-00RY-5	mpinje maye rezooo	US, KR

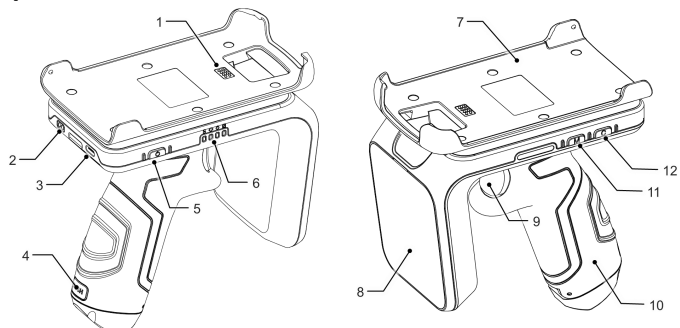
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## **Device Parts**

Figure 1 RF300 Views



No	Name	Description
1	PM30 Connector	Connector for communication with PM30
2	Connector for cradle charging	Connector for cradle charging
3	USB Type C connector	USB 2.0 Type C. Plug USB cable to charge the RF300
4	Battery release button	Press to open battery cover and replace the battery
5	Power button	Press and hold to turn on/off the RF300
6	LED indicator	Indicate the status of power, battery charging, connect mode, trigger mode. Find more details in LED Indicator
7	PM30 retention fixture	Install PM30 onto this part
8	UHF RFID antenna	Read RFID tags
9	Trigger button	Read RFID tags or barcode by pressing
10	Battery slot	Open the slot cap by pressing battery release button
11	Trigger mode change button	Press and hold to change trigger mode, barcode scanning or RFID tag reading
12	Connect mode change button	Press and hold to change the connect mode

## **Product Standard Accessories**

The following items are in the product box.

Accessory	Name
	Battery pack (Battery may be assembled in the RF300)
	5V / 2A power adapter
	AC plug (EU / KR plug)
	USB type C cable
	Hand Strap

## **Charge the Device**

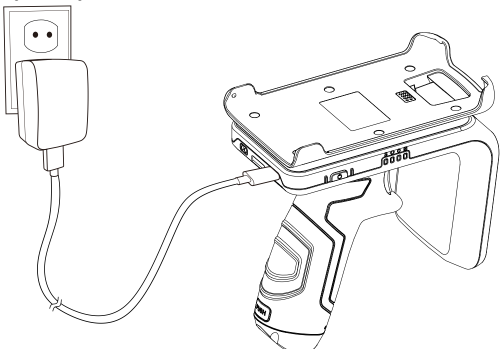


**Caution:** Always use an original charger and cable from Point Mobile. Other chargers and cables may damage RF300. Also, make sure the connector, charger, cable is not wet. Follow the <u>Battery Safety Information</u> for safety of using the battery.

### Charge with AC/DC adaptor

- 1. Assemble the AC plug and power adapter.
- 2. Plug USB type C cable to the power adapter.
- 3. Connect the cable to USB connector of RF300.
- 4. Provide power by plugging the power adapter to the power outlet.

Figure 2 Charge RF300



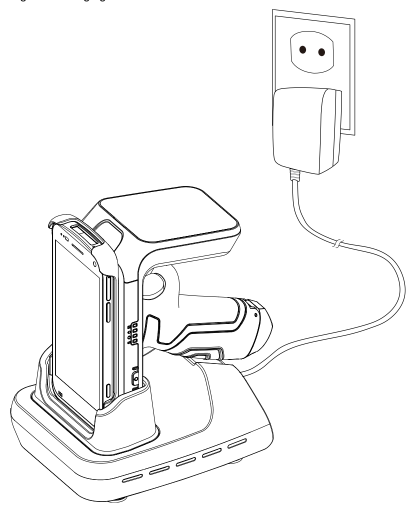
•

**Note:** If the adapter is connected to RF300 with PM30 mounted, RF300 is charged first and PM30 starts charging after RF300 is fully charged. When PM30 starts charging, the charging LED of RF300 will light on yellow.

### **Charging with Cradle**

**SSC (Single Slot Cradle)** 

Figure 3 Charging with RF300 and PM30



Charge the RF300 with PM30 mounted through the cradle (Optional accessory: PM30-SSC0, PM30-SSC0-5). Place the device onto the cradle as shown in Figure 3.



Note: If you use the cradle to charge, PM30 and RF300 will charge at the same time.

### 4SBC (4 Slot Battery Cradle)

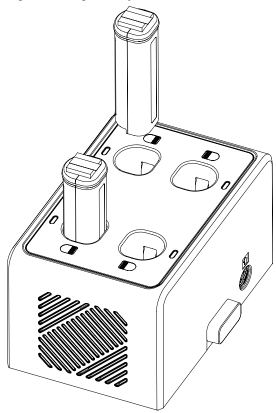
4SBC is a charging cradle for the battery of Point Mobile RFID sled models.

All RFID reader's replaceable batteries can be charged with 4SBC. And the cradle can charge up to 4 batteries at the same time.

Insert the battery into the slot with correct orientation. The LED indicator next to the slot will light up to confirm the charging. (Red – Charging / Green – Fully charged)

Find more detail in RF851 4SBC Quick Start Guide.

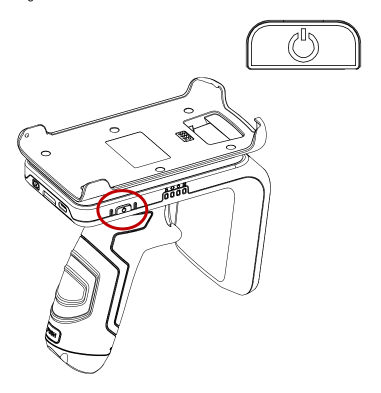
Figure 4 Charge battery with 4SBC



### Turn on/off the Device

To turn on or off the RF300, press and hold the power button for 2 seconds (Until the RF300's LED indicator lights on/off).

Figure 5 RF300 Power button

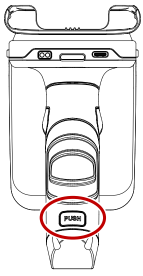


## **Replace the Battery**

When the battery level is low, replace the battery with a charged one.

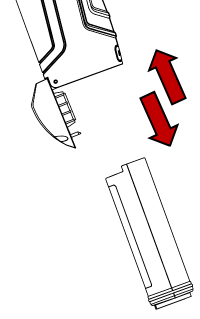
1. Press Battery release button on the back of the handle to open the battery cover.

Figure 6 Battery release button



2. Remove the battery and replace it.

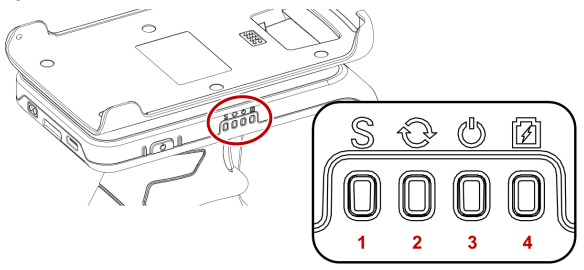
Figure 7 Replace battery



3. Close the battery cover firmly until it clicks.

## **LED Indicator**

Figure 8 RF300 LED Indicator

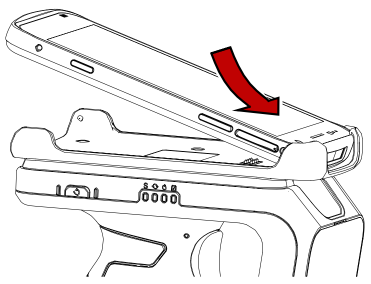


No	Indicator	Status	Indication
1	Trigger-Mode LED	O Turned off	UHF RFID mode
!	Trigger-Mode LED	Solid red	Barcode scan mode
2	Connect-Mode LED	O Turned off	Wired communication mode
2	Connect-wode LED	Solid red	Bluetooth communication mode
3	State LED	Solid red	Power on
3	3 State LED	Solid green	Bluetooth or Wired connected
		Solid red	Charging RF300
		Solid green	RF300 is fully charged
		Solid yellow	Charging PM30
4	Charging LED	Alternately blinking green & red	Battery fault
		Blinking red	Low battery / Charging temperature is too high or low

Note: When RF300 enters sleep mode, all LED indicators will turn off.

### **Install PM30**

1. Insert the PM30 into the retention fixture of RF300 from the top side first. Figure 9 Installing PM30\_1



2. Push the bottom of PM30 down.

Figure 10 Installing PM30\_2



3. To remove, hold the RF300 and pull up the bottom side of PM30.

## Install the RFID Control App

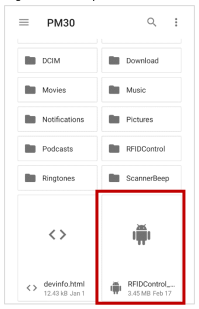
Connect your PM30 and RF300, set up the configuration, and update the firmware of the RF300 using RFID Control application. The app can be downloaded from Point Mobile Service Portal website.

This guide only describes a few basic features of RFID Control, so please find more detail information in RFID Control User Guide.

To install RFID Control,

- 1. Access to Service Portal and log in.
- 2. Go to the **Download** board and find a post titled as **RFID Control Apps & Document**.
- 3. Download the RFID Control application.
- 4. Connect PM30 with PC and copy the apk file to internal storage of PM30.
- 5. Go to **FileExplorer** from PM30 App drawer, and install the app.

Figure 11 FileExplorer



6. To run the app, tap RFID Control 📻 from App drawer or EmKit 📦

### Connect mode

RF300 supports two following connect modes.

Mode	Description
Wired communication (Default)	<ul> <li>Communicate through the pogo pin connectors on the PM30 and RF300.</li> <li>Need to install PM30 on RF300.</li> </ul>
Bluetooth communication	Communicate through Bluetooth.

### Change connect mode

To change connect mode from one to another,

- Press connect mode change button of RF300 until Connect-Mode LED changes.
- Change **Open option** in RFID Control.

Figure 12 Connect mode change button

Figure 13 Connect-Mode LED

O Turned off

Solid red

Solid red

Figure 13 Connect-Mode LED

Bluetooth communication mode

Figure 14 RFID Control - Open options



**Note:** Disconnect current connection before changing connect mode.

Connect mode change button does not work when RF300 is already connected to any PM30.

### **Wired Communication**

Wired communication is a default connect mode for RF300 and PM30.

Because the devices communicate through pogo pin connectors, you must install PM30 on RF300 first for wired communication.

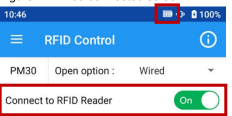
- 1. Install PM30 on RF300 referring to Install PM30.
- 2. Make sure the Connect-Mode LED is turned off. (= Wired mode)
- 3. Launch RFID Control and check if the Open option set as Wired.
- 4. Turn on Connect to RFID Reader toggle switch.

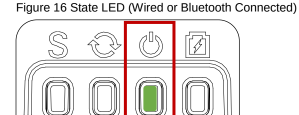
Figure 15 RFID Control - Wired mode



- 5. When the devices are connected properly,
  - State LED of RF300 lights green
  - An icon indicating the RF300's battery level is shown on the status bar

Figure 17 Wired connected screen





#### **Disconnect**

In one of the following cases, the wired communication will be disconnected.

- Detach PM30 from RF300
- Turn off the Connect to RFID Reader toggle switch (In RFID Control)
- Change Open option to Bluetooth (In RFID Control)
- PM30 enters suspend mode
- Turn off the RF300 or PM30

#### **Auto reconnect**

Auto-reconnect is performed when RF300 and PM30, connected through wired communication once, are re-installed, or PM30 wakes up from suspend mode while installed on RF300.

For auto-reconnect, all of the following states must be satisfied.

- RF300 and PM30 are turned on
- RF300 and PM30 connected through wired communication at least one time
- Open option of RFID Control and connect mode of RF300 is set as Wired
- Previous connection is disconnected by removing PM30 from RF300
   (If you disconnected it by toggle switch in RFID Control, Auto-reconnect does not perform.)

### **Bluetooth Communication**

To connect RF300 and PM30 with Bluetooth, change the connect mode on the RF300 and RFID Control, first (Refer to Connect mode - Change connect mode).

When the **Open option** changes to Bluetooth while Bluetooth is turned off on PM30, the app tries to turn on the Bluetooth automatically. Tap **ALLOW**. If you denied, the app will be closed.

Figure 18 Bluetooth turn on dialog



#### **Connect methods**

There are two ways to establish the Bluetooth communication, Tap-to-Pair and Searching RFID reader. Choose more comfortable way.



Note: NFC Tap-to-Pair or Search RFID reader

- NFC Tap-to-Pair: Easy automatic pairing and connection process with a single tap
- Search RFID reader: Normal pairing and connection process with manual steps

### Tap-to-Pair

Tap-to-Pair method uses NFC feature, and connect RF300 and PM30 just by getting them close. An NFC tag is on RF300 UHF RFID antenna to support Tap-to-Pair.

- Change connect mode to Bluetooth on RF300 and Open option of RFID Control to Bluetooth.
- 2. Tap **NFC Tap-to-Pair** on RFID Control.



**Note:** NFC is enabled by default. But if NFC is turned off, app will ask to turn on NFC. Tap **OK** and tap NFC toggle switch to enable NFC.

Figure 19 NFC turn on dialog



Or before access the Tap-to-Pair screen, enable NFC by one of below ways.

- Settings > Connected devices > Connection preferences > enable NFC switch
- Open Quick setting panel > enable NFC

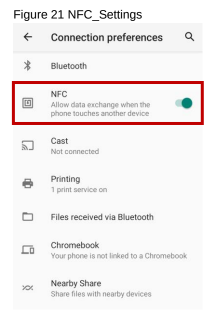
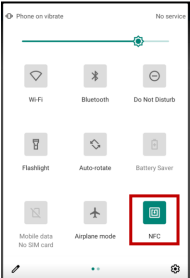


Figure 20 NFC\_Quick setting panel



3. Referring to NFC antenna area of PM30, bring the PM30 close to the NFC logo of RF300 as the picture on the screen. And then, allow the connection in the dialogs.

Figure 23 Tap-to-Pair

NFC Antenna

- 4. Check the device and reader are connected properly
  - Enabled Connect to RFID Reader toggle switch and connected RF300's name is displayed
  - An icon indicating the RF300's battery level is shown on the status bar
  - RF300's state LED lights green

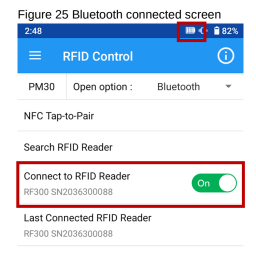
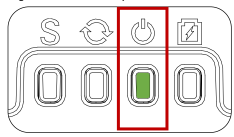


Figure 24 State LED (Wired or Bluetooth Connected)

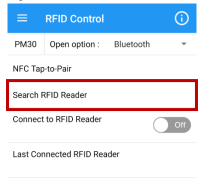


#### Search RFID Reader

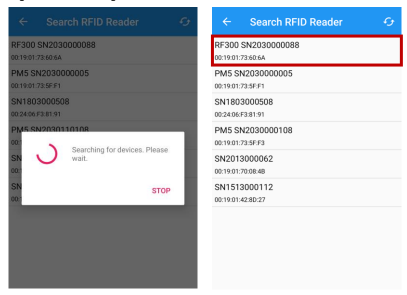
Search nearby RF300 and choose one of the RF300.

- Change connect mode to Bluetooth on RF300 and Open option of RFID Control to Bluetooth.
- 2. Tap Search RFID Reader on RFID Control

Figure 26 Search RFID Reader

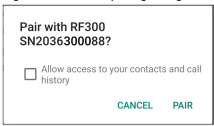


3. When desired RF300 name appears, stop searching by tapping **STOP** and select the name Figure 27 Searching RFID reader



4. Allow the connection in the dialogs

Figure 28 Bluetooth pairing dialog



- 5. Check below items to confirm that RF300 is connected properly (Refer to Figure 25, Figure 24)
  - Enabled Connect to RFID Reader toggle switch and connected RF300's name is displayed
  - An icon indicating the RF300's battery level is shown on the status bar
  - RF300's state LED lights green

#### **Disconnect**

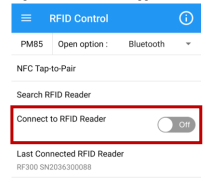
In one of the following cases, the Bluetooth communication will be disconnected.

- Change **Open option** to **Wired** (In RFID Control app)
- · Disable Bluetooth from PM30
- Turn off the Connect to RFID Reader toggle switch (In RFID Control app)
- Turn off the RF300 or PM30

#### Reconnect

To reconnect to the last connected RFID reader, tap **Connect to RFID Reader** toggle switch and wait until the devices are connected.

Figure 29 Reconnect toggle switch



## **Configuration Detail**

RF300 configuration contains below settings. Find the details of each setting from <a href="RFID Control User Guide">RFID Control User Guide</a>.

Settings			Range or Options	Default Value
Beep Volume		Mute Low High	High	
Vibrator			On / Off	Off
Radio Power			-30 ~ 0 (0 ~ 30 dBm)	0 (30 dBm)
Tu Cuala	Tx ON dura	tion	40 ~ 400	200
Tx Cycle	Tx OFF dura	ation	0 ~ 255	0
Tx Data Format		TAG_DATA PREFIX_TAG_DATA TAG_DATA_SUFFIX PREFIX_TAG_DATA_SUFFIX	TAG_DATA	
Data Format		PC_EPC_CRC PC_EPC EPC_CRC EPC_ONLY	PC_EPC_CRC	
Filter duplicate tags		On / Off	Off	
	Tag Pattern			(Blank)
Filter	Offset		0~62	0 (digit)
(Filter 1, 2)	Select		Matching tags Non-matching tags	Matching tags
Enable filter		r	Enable / Disable	Disable
		Session	0/1/2/3	1
	Inventory Param	Q	0 ~ 15	5
Inventory		Flag	A / B / A or B	А
Config	Operation Mode	Mode	Continuous Mode Single Mode	Continuous Mode
		Timeout	0 ~ 120	0 (Infinite)

Settings		Range or Options	Default Value
Tag Focus		On / Off	On
Fast ID		On / Off	Off
Continuous	Read	On / Off	On
Auto Bood	On / Off	On / Off	Off
Auto Read	Auto read interval	1 ~ 99	1 (sec)
Save Log		On / Off	Off
Sleep		30 seconds 1 minute 5 minutes 10 minutes 30 minutes 1 hour 2 hours	10 minutes
Reset RFID Settings			<u> </u>

## **Apply Configuration**

To adjust configuration, use RFID Control app or importing JSON file.

### **Apply via RFID Control**

After connecting the devices, tap  $\equiv$  to open the side menu bar and select **Configuration**. And then, adjust each configuration manually using RFID Control interface.

Figure 30 Side menu bar - Configuration

RFID Reader Solution

RFID Reader Settings

Configuration

Wedge

Import Configuration

Export Configuration

Update RFID F/W

RFID Reader Information

Figure 31 Configuration

Configuration

Beep Volume
High

Vibrator

Radio Power
30dBm

Tx Cycle
30%

Tx Data Format
TAG\_DATA

Data Format
PC\_EPC\_CRC

Filter duplicate tags

Off

### Apply via JSON file

You can also apply the configuration by importing the JSON file which contains configuration.

The JSON file for configuration update can be made by RFID Control Configuration Tool. And it must be named as **Configuration.json** and copied into **RFIDControl/RFIDJsons** folder of host device's internal storage.



Note: Must follow the file name and path. Otherwise, RFID Control cannot find the file.

You can perform configuration update automatically or manually. Refer to below table to identify the differences and choose more suitable on your working environments.

Methods	Description	
Auto Update	<ul> <li>Set auto update settings in JSON file</li> <li>Update configuration every time the RF300 is connected while RFID Control is running</li> </ul>	
Manual Update	<ul> <li>Perform regardless the auto update is enabled or disabled</li> <li>Perform update immediately</li> </ul>	

### **Auto Update**

To set up the auto update, enable and save the auto update setting (**Auto update (JSON)**) in **Configuration.json** file which contains the configurations. (Find more detail in <u>RFID Control Configuration Tool User Guide.</u>)

And then, launch RFID Control without any connection with RF300 to save the auto update setting on the app.

When you set up Auto update,

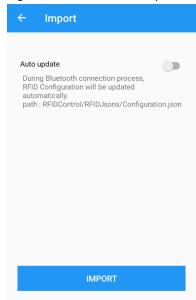
- Auto Update will be performed every time RF300 is connected while RFID Control is running
- Auto Update setting value will be maintained until next reading JSON file
  - JSON file is read when RFID Control is launched without any connection with RF300

### **Manual Update**

Manual update can be performed regardless the auto update is enabled or disabled. To apply the configuration immediately, perform update manually.

- 1. Make Configuration.json file and copy it to specified folder in internal storage of host device
- 2. Tap = to open the side menu bar and select Import Configuration.
- Tap IMPORT and wait until the process is done
   (There is no need to select JSON file because app will automatically find and use the Configuration.json file in the RFIDControl/RFIDJsons folder)

Figure 32 RFID Control - Import Configuration



# **Wedge Settings**

## **Wedge Detail**

Wedge contains the below values. Find the details of each setting from RFID Control User Guide.

Settings	Options	Default Value
Result Type	Callback (User Message) Keyboard Event Clipboard (KEYCODE_PASTE) Clipboard (Ctrl+V) Intent Broadcast Custom Intent	Clipboard (KEYCODE_PASTE)
Terminator	None Space Tab LF Tab & LF	None
Prefix		(Blank)
Suffix		(Blank)

# **Wedge Settings**

## **Apply Wedge**

To adjust wedge setting, use RFID Control app or importing JSON file.

### **Apply via RFID Control**

After connecting the devices, you can access **Wedge**. Tap  $\equiv$  to open the side menu bar and select **Wedge**. And then, adjust desired configuration.

Figure 33 Side menu bar - Wedge

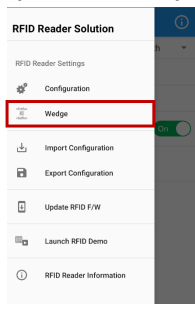
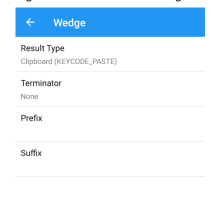


Figure 34 RFID Control - Wedge



### Apply via JSON file

See <u>Apply via JSON file in Configuration Settings</u>. If the JSON file contains wedge setting values, Wedge settings are applied at the same time when you apply the configuration settings via the JSON file.

## Firmware Update

Point Mobile provides up-to-date RF300 firmware in <u>Service Portal</u>. The firmware files are provided by RFU file format, and it contains Bluetooth firmware and MCU firmware both.

To perform firmware update, download the RFU file from <u>Service Portal</u> and copy it into the specified folder of host device's internal storage.



**Note:** Must copy the RFU file to **RFIDControl/RFIDRFUs** folder of host device's internal storage. Otherwise, the app cannot find the file.

You can perform update automatically or manually. Refer to below table to identify the differences and choose more suitable on your working environments.

Methods	Description
Auto Update	Set auto update settings and firmware filename in JSON file
	Update Firmware every time the RF300 is connected via Bluetooth while RFID
	Control is running
Manual Update	Select firmware file manually in RFID Control     Perform update immediately



Note: RF300 must be connected via Bluetooth for firmware update.

### **Auto Update**

To set up the auto update, enable and save the auto update setting (**Auto update (RFU) & RFU filename**) in **Configuration.json** file (Find how to set auto update in JSON file in <u>RFID Control Configuration Tool User Guide</u>) and copy the JSON file into **RFIDControl/RFIDJsons** folder of host device.

And then, launch RFID Control without any connection with RF300 to save the auto update setting on the app.

When you set up Auto Update,

- Auto Update will be performed...
  - Every time the RF300 is connected via Bluetooth while RFID Control is running
     & RFU file version is different from current RF300 firmware version
- Auto Update setting value will be maintained until next reading JSON file
  - JSON file is read when RFID Control is launched without any connection with RF300

## **Firmware Update**

## **Manual Update**

Manual update can be performed regardless the auto update is enabled or disabled. To update the firmware of RF300 manually,

- 1. Execute RFID Control and connect RF300 via Bluetooth to host device
- 2. Tap = and select Update RFID F/W
- Tap \_\_\_ to browse the RFU file you prepared

(The file must be in RFIDControl/RFIDRFUs folder.)

Figure 35 RFID Control - Update RFID F/W



- 4. Select the RFU file and Tap UPDATE NOW
- 5. Wait until the update process is done

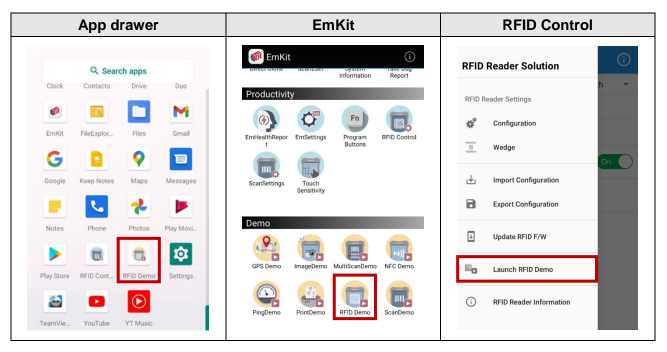
## **Read RFID Tag**

### **RFID Demo**

You can demonstrate the function of reading an RFID tag with RFID Demo. RFID Demo will be installed together with RFID Control.

There are two ways to launch RFID Demo,

- Open the side menu bar on the RFID Control and tap Launch RFID Demo



## **Read RFID Tag**

## Read the RFID Tag

Before read RFID tag, make sure that the Trigger-Mode LED lights off. Turned off Trigger-Mode LED means that RF300 is in UHF RFID mode.

If the LED lights on red, press and hold the Trigger-mode change button until the LED turns off because red LED means RF300 is in barcode scan mode.

Figure 36 Trigger mode change button

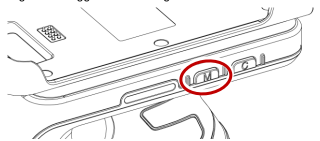
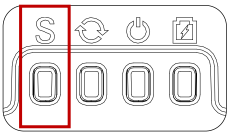


Figure 37 Trigger-Mode LED (UHF RFID mode)



Read RFID tags after connecting the RF300 to your PM30. To read RFID tags, aim the tag and then press the trigger button of RF300 or tap the **Read RFID Tag** button on the screen.

Figure 38 Reading RFID tag



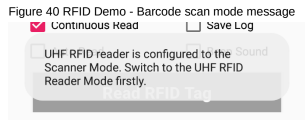
Figure 39 RFID Demo - Read tag



## **Read RFID Tag**



**Note:** Make sure the RF300 is in UHF RFID mode. If you try to read RFID tags using RFID Demo app while RF300 is in **barcode scan mode**, it does not work and a toast message pops up on the screen.



For demonstrating barcode scan function, use Scan Demo application.

Tap \_\_\_\_\_\_ to sort the delivered tag data in order and tap \_\_\_\_\_ to clear the tag data.





## Scan a Barcode

If you want to scan a barcode instead of RFID tag, change the trigger mode of RF300. Trigger button will activate the barcode scan action.

1. Press and hold the trigger mode change button until the Trigger-Mode LED turn on red.

Figure 42 Trigger mode change button

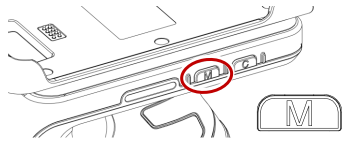
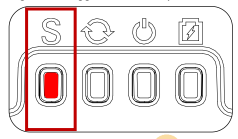


Figure 43 Trigger-Mode LED (Barcode scan mode)

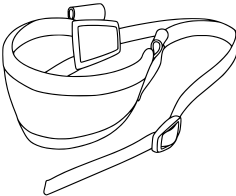


- 2. Execute **Scan Demo** or scanner application, and then scan a barcode by pressing the trigger button of RF300.
- 3. Check the barcode information displayed on the app

## Accessory

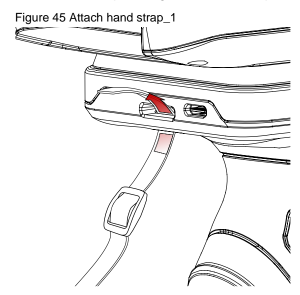
A hand strap is enclosed in the RF300 package. Attach the strap and carry the reader more comfortably.

Figure 44 Hand strap



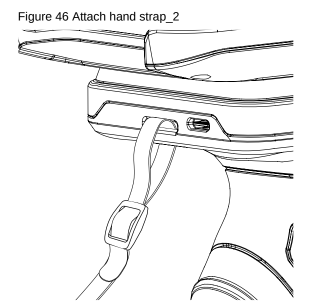
To attach the hand strap,

1. Thread the strap through the hand strap hole next to the USB connector.



# **Accessory**

2. Slide the strap through the buckle at the appropriate length.



## Safety Information

### **Battery Safety Information**

Follow the battery safety guidelines for safe usage, storage, and disposal of Li-ion batteries. Improper battery use may result in a fire, explosion, or other critical hazards.

#### **Battery Safety Guidelines**

- Use only Point Mobile approved batteries and charging accessories. Other batteries and chargers may damage the device or result in a fire, leakage, or other hazards.
- Do not expose the battery to excessive heat or cold.
- Do not use or store the battery in or near areas that might get very hot, such as in a parked vehicle, near a heat duct or close to other heat sources.
- Do not allow objects that may cause a short circuit, such as metal objects, corrosive substances, or liquids like water, to contact the battery.
- Do not disassemble, crush, bend, shred, press, or other actions that may damage or deform the battery.
- Do not use or replace the battery on the go or from a high location. Dropping may result in an explosion or fire.
- Do not put any labels, stickers, tags, etc. on the device or battery. Performance of the device or battery, such as sealing, drop, or tumble, could be affected.
- Close supervision is necessary when used near children to avoid the risk of injury.
- If battery leakage is observed, avoid any contact with the skin or eyes and properly dispose of the battery. If contact has been made, wash the affected area with water for 15 minutes and seek medical advice.
- If you notice any type of damage to the battery, such as swelling, dents, and leaks, stop using it immediately and contact Point Mobile.

#### **Battery Charging Guidelines**

- Charge the battery in a clean, cool, dry, and ventilated environment.
- Separate the charger from the battery as soon as possible when the battery is fully charged.
- Battery performance can degrade due to the stress of daily charging and discharging. Batteries
  typically need to be replaced after 300 to 500 charging cycles (full charge-discharge cycles) or
  when the battery capacity has been reduced to 70 ~ 80% of its original capacity. The actual
  number of charging cycles varies based on usage patterns, temperature, age, and other factors.

## Safety Information

#### **Battery Storage / Disposal Guidelines**

- Store the batteries in a clean, dry and ventilated environment within ambient temperature ranges of 20±5°C.
- For safety regulations, batteries are charged to below 20~30% of full capacity during production.
- When not using batteries for a long period, charge the battery for 30 minutes to 1 hour at least once every 6 months to prevent full discharge and keep the performance.
- Batteries should be stored separately when storing for long periods. Disconnect from any device, charger, or cradle.
- Dispose of used batteries promptly according to local disposal regulations.
- Do not dispose of the battery in fire. It may cause explosion.



**Notice:** The battery is consumable. Point Mobile provides a warranty for the battery for 12 months after purchase.

If you suspect the battery swelling, change the battery immediately and contact Point Mobile.



## Point Mobile. Co., Ltd.

#### Offline

Tel: +82-2-3397-7870~1 Fax: +82-2-3397-7872

Address: 26F, Building A, Gasan Publik,

178, Digital-ro, Geumcheon-gu, Seoul, Korea 08513

#### **Online**

Website: https://www.pointmobile.com E-mail : pm\_ta@pointmobile.com