

# UHF RFID For PM85 RF851 User Manual

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Copyright © 2006 – 2020 Point Mobile Co., Ltd. All rights reserved RF851 is a UHF RFID reader for PM85. This manual provides information about basic features and using the RF851. Please read this manual carefully before using your UHF RFID reader to ensure safe and proper use.

### **Revision History**

Revision	Date	Description	
V01	18 Nov 2020	Initial release	
V02	24 Nov 2020	20 Change menu string of RFID Control Configuration Tool	
V03	21 Jan 2021	Removed minor description issue	

### **Related Document**

- RFID Control User Guide for RF851 describes how to use the RFID Control and RFID Demo applications for PM85 and RF851. Download this guide on <u>Service Portal</u> > Download > RF851 Materials.
- RFID Control Configuration Tool User Guide describes how to use the RFID Control Configuration Tool. Download this guide on <u>Service Portal</u> > Download > RF851 Materials.

### RF851 SKUs

The contents of this manual can cover the following SKUs.

SKU	Part Number	RFID Module	Antenna	Location
SKU1	RF851-00RX-1		H300U-K	US
SKU2	RF851-00RX-5	KCTM-2000F		KR
SKU3	RF851-00RX-2	KCTM-2000E	H300U-E	EU, India
SKU4	RF851-00RX-7	KCTM-2000J	Н300U-К	JP

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### **Device Parts**

Figure 1 RF851 Views





No	Name	Description	
1	UHF RIFD antenna	Read RFID tags	
2	PM85 retention fixture	Install PM85 onto this part	
3	LED Indicators	Indicate the status of power, battery charging, pairing, trigger mode. Find more details in <u>LED Indicator</u>	
4	Trigger-mode change button	Press and hold to change trigger mode, barcode scanning or RFID tag reading	
5	Connect-mode change button	Press and hold to change the connect mode	
6	Trigger button	Read RFID tags or barcode by pressing	
7	USB Connector	USB 2.0 Type C. Plug USB cable to charge the RF851	
8	Hand strap install hole	Install the hand strap through the hole	
9	Power button	Press and hold to turn on/off the RF851	
10	Battery release button	Press to open battery cover and remove the battery	
11	Battery slot	Open the slot cap by pressing battery release button	

### **Product Standard Accessories**

The following items are in the product box.

Accessory	Name
	PM85 Battery cover
	Battery pack (Battery may be assembled in the RF851)
	5V / 2A power supply
	Country plug (US / EU / KR plug)
	USB type C cable
	Hand Strap

### **Charge the Device**

### Charge with AC/DC adaptor

- 1. Assemble the proper country plug and the AC/DC power supply. And plug USB type C cable to the AC/DC power supply
- 2. Connect the cable to RF851 and provide power by plugging the power supply to the wall socket

Figure 2 Charge RF851





*Caution:* Always use an original power supply from Point Mobile. Other chargers and cables may damage RF851. Also, make sure the connector, charger, cable is not wet.

### **Charging with Cradle**

Figure 3 Charging with RF851 and PM85



Charge the RF851 with PM85 mounted through the cradle (Optional accessory: RF85-SSC0, RF85-SEC0). Place the device into the cradle, as shown in Figure 3.



**Note:** If you use the cradle to charge, PM85 and RF851 will charge at the same time. Otherwise, PM85 and RF851 are charged individually.

### Turn on/off the Device

To turn on/off the RF851, press and hold the power button until the turning on/off notification sound rings and RF851's LED indicator lights on/off.



Figure 4 RF851 Power button

### **Replace the Battery**

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

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



2. Remove the battery and replace it Figure 6 Replace battery



3. Close the battery cover firmly until it clicks

### **LED Indicator**

Figure 7 RF851 LED Indicator



No	Indicator	Status	Indication
1 Charging LED		Solid red	Battery is charging
		Solid green	Battery is fully charged
	Alternately blinking green & red	Battery fault	
		Solid red	Power on
		🔅 Blinking red	Low battery
2 State LED	State LED	Solid green	Bluetooth is connected
	Alternately blinking green & amber	Bluetooth is connected and battery is low	
3	Connect-Mode   ED	O Turned off	SPP communication
		Solid Red	UART communication
1	Trigger-Mode LED	O Turned off	UHF RFID ready
	Thyger-mode LLD	Solid Red	Barcode scan ready



**Note:** When RF851 enters sleep mode (10 minutes after last operation), all LED indicators will turn off.

### **Install PM85**

1. Remove and replace the PM85 battery cover with the RF851 exclusive battery cover

Figure 8 Installing RF851 battery cover





*Caution:* If you are using PM85 with extended battery, remove the rubber pad before installing the RF851 exclusive battery cover. The rubber pad is for supporting the space between the battery cover and standard battery.

Figure 9 Battery cover and rubber pad



2. Place the left or right side of the PM85 on the retention fixture first

Figure 10 Installing PM85\_1



Push down the other side firmly
 Figure 11 Installing PM85\_2



### Install the RFID Control App

Connect your PM85 and RF851, and set up the configuration of the RF851 with **RFID Control** application. **RFID Control** 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 <u>RFID Control User Guide</u>.

To install RFID Control,

1. Access to Service Portal and log in



**Note:** If you don't have the login account, please contact your local reseller. If you are a business partner of Point Mobile but didn't get the account, please contact Point Mobile.

- 2. Go to the Download board and find a post titled as RF851 Materials
- 3. Download the RFID Control application
- 4. Copy the apk file to PM85
- 5. Go to FileExplorer 📴 from PM85 App drawer, and install the app



6. To run the app, tap RFID Control 同 from App drawer or EmKit 🏟

### **Bluetooth Pairing with PM85**

RF851 and PM85 can be connected through Bluetooth. Bluetooth connection will establish by **RFID Control**. If the Bluetooth is turned off when the **RFID Control** is launched, the app tries to turn on the Bluetooth automatically.



Tap **ALLOW** to turn on the Bluetooth. Or tap **DENY** to disagree with turning on Bluetooth. But if you deny to turn on Bluetooth, **RIFD Control** will be closed. If the Bluetooth is already turned on, the dialog will not be shown.

There are two ways for connecting RF851 with PM85, Tap-to-Pair and Searching RFID reader. Choose more comfortable method.



#### 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**

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RF851 has NFC tag for supporting Tap-to-Pair. To connect the RF851 with PM85,

1. Press and hold the Power button to turn on RF851



2. Tap NFC Tap-to-Pair on the main screen of 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 15 NFC turn on dialog



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

- Settings > Connected devices > NFC toggle switch
- Open Quick setting panel > Enable NFC

Figur	e 16 NFC_Settings	Figure 17 NFC_Quick setting panel	
	🍱 诸 🕕 🖹 97% 📋 2:24 PM	No SIM card – Emergency calls only 97% 🛢 2:24 PM	
÷	Connected devices	<b></b>	
*	Bluetooth Not connected		
2	Cast Not connected	Flashlight Location NFC	
۵	NFC Allow data exchange when the phone touches another device	Do not disturb	
1) Million	Android Beam Ready to transmit app content via NFC	LeO Bluetooth, Cast, NFC	
ē	Printing	Mon, Jan 6	
		Battery	

3. Align NFC logo of RF851 with NFC antenna of PM85, and bring RF851 close to PM85 as the picture on the screen

Figure 18 Tap-to-Pair



4. Tap **YES** and then tap **PAIR** on the dialogs for Bluetooth pairing

Figure 19 Bluetooth pairing dialog



- 5. Check the device and reader are connected properly
  - Enabled Connect to RFID Reader toggle switch and connected RF851's name is displayed
  - An icon indicating the RF851's battery level is shown on the status bar
  - RF851's status LED flashes green

Figure 20 Bluetooth connected screen			
		B 🕕 🛧 91% B	4:45 PM
≡	RFID Control		í
PM85	Open option :	Bluetooth	•
NFC Tap-to-Pair			
Search RFID Reader			
Connect to RFID Reader RF851 SN2018810022			
Last Connected RFID Reader RF851 SN2018810022			



Figure 21 RF851 status LED\_Bluetooth connected

### Search RFID Reader

Second method for connecting RF851 with PM85 is searching nearby RFID readers.

1. Press and hold the Power button to turn on RF851



2. Run RFID Control and tap Search Reader to search nearby RFID readers



3. When desired RF851 name appears, stop searching by tapping **STOP** and select the name

Figure 24 Searching RFID reader



#### 4. Tap CONNECT, and then tap PAIR on the dialogs

Figure 25 Connect dialogs



- 5. Check below items to confirm that RF851 is connected properly (Refer to Figure 20, 21)
  - Enabled Connect to RFID Reader toggle switch and connected RF851's name is displayed
  - An icon indicating the RF851's battery level is shown on the status bar
  - RF851's status LED lights on green

### Disconnect

To close the Bluetooth connection,

- Turn off the RF851
- Tap Connect to RFID Reader toggle switch until it turns to Off

### Reconnect

To reconnect to the last connected RFID reader, tap **Connect to RFID Reader** toggle switch and wait until the connection is established.

Figure	Figure 26 Connect to RFID Reader			
۲	k 36	ያ 🛈 🛧 91	% 💆 4:43 PM	
≡	RFID Control		(i)	
PM85	Open option :	Bluetooth	י ד	
NFC Тар	NFC Tap-to-Pair			
Search RFID Reader				
Connect to RFID Reader Off				
Last Connected RFID Reader RF851 SN2018810022				

# **Configuration Settings**

RF851 configuration contains below settings.

- Beep Volume
- Radio Power
- Tx Data Format
- Filter
- Tag Focus
- Continuous Read
- · Auto read interval
- Auto Read Save Log

Fast ID

Vibrator

• Tx Cycle

Filter duplicate tags

Inventory Config

- Reset RFID Setting

### **Apply Configuration**

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

### **Apply via RFID Control**

After completed pairing, you can access to Configuration. Tap = to open the side menu bar and select **Configuration**. And then, adjust desired configuration.

00% 🖡 12:59 PM

On

On

On

Figure 27 Side menu bar - Configuration			Figure 28 Configuration
RFID	Reader Solution		← Configuration
RFID R	leader Settings	*	Beep Volume High
\$	Configuration		Vibrator
Arthus Sufface	Wedge	On	Radio Power 30dBm
⊎	Import Configuration		Tx Cycle
	Export Configuration	_	Tx Data Format
Ŧ	Undate RFID F/W		TAG_DATA_SUFFIX
			Data Format
₿,	Launch RFID Demo	_	EPC_ONLY
0			Filter duplicate tags
()	RFID Reader Information		Filter
			Inventory Config

### Apply via JSON file

You can also apply the configuration by importing the JSON file through RFID Control. Select update process as automatic or manual. Refer to below table to identify the differences.

Methods	Description	
Auto Update	<ul> <li>Specify the JSON file to be used for update in JSON</li> <li>Importing configuration every time the RF851 is connected while RFID Control is running</li> </ul>	
Manual Update	<ul><li>Select the JSON file to be used for update manually in RFID control</li><li>Perform update immediately</li></ul>	

#### Auto Update

RFID Control app reads the **Configuration.json** file when the app is launched without any connection with RF851 and detect whether Auto Update is determined in the file. If Auto Update is set, importing configuration is performed automatically every time RF851 is connected while RFID Control is running.

To set Auto Update by JSON file,

- 1. Launch RFID Control Configuration Tool
- 2. Set **Configuration AutoUpdate** as **Enabled** and input the path of the JSON file to be used for update in **JSON file path**

Figure 29 RFID Control Configuration Tool - Auto Update JSON

-Configuration AutoOpc	late	
Auto update (JSON)	Disabled   Enabled	
JSON file path	/RFIDControl/RFIDJsons/Configuration.jsor	

3. Save the JSON file and copy the file to internal storage of host device



*Note*: The JSON file must be named **Configuration.json**, and the file location must be **RFIDControl/RFIDJsons** folder.

4. Launch RFID Control without any connection with RF851

# **Configuration Settings**

When you set up Auto Update,

 Auto Update will be performed every time the RF851 is connected while RFIDControl is running Figure 30 RFIDControl - Auto Update Configuration dialog

Update RFID F/W
Updating MCU F/W Skip
Updating BT F/W Skip
Importing RFID Configuration OK
Success
ок

• Auto Update setting value will be maintained until next reading Configuration.json file (The file is read when RFIDControl is launched without any connection with RF851)



#### Note: Turn off Auto Update temporarily

Go to **Import Configuration** on RFID Control, and then turn off **Auto update** switch. If so, Auto Update will be turned off until the next reading JSON file.

It works the same way when you turn on Auto Update with the switch (The path of Configuration JSON file is required in **Configuration.json**).

Figure 31 RFID Control - Auto Update JSON



# **Configuration Settings**

#### Manual Apply

To apply the configuration immediately using the JSON file you want, perform update manually.

- 1. Make JSON file using RFID Control Configuration Tool
- 2. Copy the JSON file to internal storage of host device
- 3. Tap  $\equiv$  to open the side menu bar and select **Import Configuration**.
- 4. Select a JSON file to be imported by tap
- 5. Check the setting values which are displayed, and tap IMPORT and wait until the process is done

-	🖬 🖬 🕸 💭 🛣 92% 🛿 11:20 AM			
÷	Import			
Auto up	odate			
During RFID C autom	Bluetooth connection process, configuration will be updated atically.			
lease s	elect a JSON file to import.			
RFIDC	ontrol_2020.01.03_001.json			
App autoRe	ad : false			
autoRe saveLo	adinterval : 1 g : true			
	trolJsonAutoupdate : 0 trolJsonPath : "			
rfidCon rfidCon	update : 0			
rfidCon rfidCon rfuAuto rfuPath	1			
rfidCon rfidCon rfuAuto rfuPath Reader	:*			
rfidCon rfidCon rfuAuto rfuPath Reader beepVo vibrato	:" lume:0 ::0			
rfidCon rfidCon rfuAuto rfuPath Reader beepVo vibrator txPowe txCycle	:* ':0 r:0 OnTime:60 Office:140			

# Wedge Settings

Wedge contains the below values.

- Result Type
- Terminator
- Prefix
- Suffix

### Apply Wedge

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

### Apply via RFID Control

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



### 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**

To improve the performance of RF851, Point Mobile provides up-to-date firmware. The firmware files are provided by RFU file format, and it contains Bluetooth firmware and MCU firmware.



Note: Before start,

- Download RFU file from <u>Point Mobile Service Portal</u>
- Copy the RFU file to internal storage of host device
- Firmware update is only available when the current firmware is 93.03 (Oct 30 2020) and higher.

You can perform update automatically or manually. Refer to below table to identify the difference between the two update processes.

Methods	Description
Auto Update	<ul> <li>Specify the firmware file in JSON file</li> <li>Update Firmware every time the RF851 is connected while RFID Control is running</li> </ul>
Manual Update	<ul><li>Select firmware file manually in RFID control</li><li>Perform update immediately</li></ul>

### Auto Update

RFID Control app reads the **Configuration.json** file when the app is launched without any connection with RF851 and detect whether Auto Update is determined in the file. If Auto Update is set, update firmware automatically every time RF851 is connected while RFID Control is running.

To set Auto Update in JSON file,

- 1. Launch RFID Control Configuration Tool
- 2. Set RFID F/W AutoUpdate as Enabled and input the path of the firmware file in RFU file Path

Figure 35 RFID Control Configuration Tool - Auto Update Firmware

Auto update (RFU) Disabled Enabled RFU file Path /RFIDControl/RFIDRFUs/93_03.RFU	-RFID F/W AutoUpdat	e	
RFU file Path /RFIDControl/RFIDRFUs/93_03.RFU	Auto update (RFU)	Disabled  • Enabled	
	RFU file Path	/RFIDControl/RFIDRFUs/93_03.RFU	

3. Save the JSON file and copy the file to internal storage of host device



*Note*: The JSON file must be named **Configuration.json**, and the file location must be **RFIDControl/RFIDJsons** folder.

4. Launch RFIDControl without any connection with RF851

# **Firmware Update**

When you set up Auto Update,

- Auto Update will be performed every time the RF851 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 RF851)

Figure 36 RFID Control - Auto Update via JSON

Update RFID F/W
Updating MCU F/W
Updating BT F/W
Importing RFID Configuration
MCU F/W file sending

#### Note: Turn off Auto Update temporarily

Go to **Update RFID F/W** on RFID Control, and then turn off Auto update switch. If so, Auto Update will be turned off until the next reading JSON file.

It works the same way when you turn on Auto Update with the switch (The path of firmware file is required in **Configuration.json**).

Figure 37 RFID Control - Auto Update Firmware



# **Firmware Update**

### **Manual Update**

To update the firmware of RF851 manually,

- 1. Execute RFID Control and connect RF851 to host device with Bluetooth
- 2. Tap = and select Update RFID F/W
- 3. Tap ... to browse the RFU file you prepared

Figure 38 RFID Control - Update RFID F/W

<u> </u>	🎟 🔟 🖇 🕕 🛧 84% 🖬 3:45 PM
÷	Update RFID F/W
Auto u	pdate
During RFID F autom	J Bluetooth connection process, -/W will be updated natically.
Please	select a RFU file to update
	UPDATE NOW

- 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**.



*Note: RFID Demo* is compatible with PM85 running **85.05 and above**. Please update your PM85 if the OS version is lower.

There are two ways to launch RFID Demo,

- Tap RFID Demo To from App drawer or EmKit
- 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 RF851 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 Trigger-Mode LED means RF851 is in barcode scan mode.

Figure 39 RF851 Trigger-Mode LED



Read RFID tags after pairing the RF851 to your PM85. To read RFID tags, aim the tag and then press the trigger button of RF851 or tap the **Read RFID Tag** button on the screen.

Figure 40 Reading RFID tag	Figure	41 RFID D	emo - Read tag
		* 10 00	💷 🔍 100% 🛿 12:55 PM
	=	RFID Demo	<del>-</del> -\-
		RFID Tag Info	Total Read Count : 0
	Co	ontinuous Read	Save Log
		Read RI	FID Tag

# **Read RFID Tag**



**Note:** If you perform trigger action (press trigger button on RF851 or Read RFID Tag) while the RFID Demo is running and RF851 is in barcode scan mode, a toast message pop up on the screen.



RFID Demo cannot get barcode data. 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 RF851. 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 44 RF851 Trigger-mode change button



Figure 45 RF851 Trigger-Mode LED



- 2. Execute **Scan Demo** or scanner application, and then scan a barcode by pressing the trigger button of RF851
- 3. Check the barcode information displayed on the app

# **Safety Information**

### **Battery Safety Information**

Follow battery safety guidelines in this manual for safe usage and disposal of Li-ion batteries. Improper battery usage may result in an explosion, fire, or other critical hazards.

#### **Battery Usage & Disposal Guidelines**

- 1. Use only Point Mobile approved batteries and charging accessories. Other batteries and charger may damage the device.
- 2. Do not disassemble or modify the battery. Do not bend, shred, deform the battery.
- 3. Do not expose the battery to excessive heat or cold. Do not place the battery into a microwave oven or dryer.
- 4. Do not short-circuit the battery or allow a foreign object to battery contacts.
- 5. Do not burn, expose to water, or other liquids the battery.
- 6. If battery leakage is observed, avoid any contact with the skin or eyes. If contact has been made, wash the affected area with water for 15 minutes, and seek medical attention.
- 7. Follow the local regulations for the disposal of used batteries.
- 8. Do not store or charge the battery in direct sunlight or in areas prone to get hot such as in a parked vehicle, near a heat duct, or close to other heat sources.

#### **Battery Charging Guidelines**

- 1. Do not charge the battery in or near areas with materials that could obstruct charging or cause a short-circuit.
- 2. Do not charge the battery in the excessive hot or cold area.
- 3. Separate the charger from the battery as soon as possible when the battery is fully charged.
- 4. Charge it at least once every six months to prevent full discharge and keep the performance, when you are not using the battery for a long period.



**Notice:** The battery is consumable goods. Point Mobile provides warranty for battery in 6 months after purchase. If you suspect the battery swelling, change the battery and contact Point Mobile to use safely.



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