

ASR-P3xU Android Demo User Manual

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Revision History

| Version | Modified Contents | Date |
|---------|-------------------|-----------|
| V1.0 | Initial version | 2023/8/25 |
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Preface

This document describes the correct operation method of the "ASR-P3xU Demo App" for Android, which can be found on the Google Play Store. Be sure to read this carefully before using the app.

If you have any comments or questions about this manual, please don't hesitate to get in touch with us at:

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About the Demo App for ASR-P3xU

The "ASR-P3xU Demo App" (hereinafter referred to as "Demo App") is an application that customers can use together with our company's ASR-P3xU device (hereinafter referred to as "AsReader").

Please download this application from the Google Play Store, by searching for "ASR-P3xU Demo App".

Note: The ASR-P3xU Demo App is a dedicated Demo App for ASR-P3xU devices.

1. Page Description

| 💋 ASR-P3xU Demo App | |
|--|--|
| App Version 1.0.1 5 | SDK version |
| SDK Version 1.0.1 | SDR version Firmware version of AsBaseder |
| Firmware Version ar-1.0.25 | - Filmware version of Askeader |
| Region/Country Japan (1W) | — Region/country where the device is permitted |
| S/N KC00003 - | Serial number of AsReader |
| UHF/HF Version RED4S_v2.2.1_J | Version of RFID module |
| Hardware version 1.0.2 | Hardware version of AsReader |
| la contra de la co | |
| Inventory | —— Go to the Inventory page for RFID tags. |
| | |
| RFID Option ——— | Go to the RFID Options setup page for Inventory. |
| | |
| Read Memory — | ——Go to read the memory bank of RFID tag. |
| | |
| Write Memory | Go to write the memory bank of REID tag |
| the field of y | Go to write the memory bank of Arrib tag. |
| Lock Momony | |
| Lock Memory | ——Go to lock/unlock the memory bank of RFID tag. |
| | |
| Firmware Update | Go to update the firmware version of the AsReader. |
| | |
| | |
| | |
| | |
| ∆sReader | |
| | |

2. How to Connect

Once the phone is successfully connected to the AsReader, the LED indicator of the AsReader will change from flashing to steadily on.

Start the app, then the following message will appear. Tap "OK" to complete the connection. If "Use by default for this USB device" is selected, the app will automatically start and connect each time the AsReader is physically connected to the phone.





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Once the connection is complete, the application will display the following.

*Note: The application cannot be operated without being connected to the AsReader.

| DASR-P3xL | AsReader connected | 1 |
|---|--|-------|
| App Version SDK Version Firmware Version Region/Country S/N UHF/HF Version | 1.0.1 5 1.0.1 ar-1.0.25 Japan (1W) KC00003 RED4S_v2.2.1_J 10.2 | |
| Inventory | | |
| RFID Optio | on | |
| Read Mem | ory | |
| Write Men | nory | Activ |
| Lock Mem | ory | |
| Firmware | Update | |
| | | |
| | ۵sReader | |

AsReader

| App Version SDK Version Firmware Version Region/Country S/N UHF/HF Version Hardware Version | 1.0.1 5 1.0.1 |
|---|------------------|
| Inventory | |
| RFID Option | |
| Read Memory | |
| Write Memory | |
| Lock Memory | |
| Firmware Update | |
| | AcZandar |

3. How to Operate

3-1 Inventory RFID Tags

1. Tap on "Inventory" in the left figure, and then tap on the "Inventory" button in the right figure to begin inventorying RFID tags. Pressing and releasing the physical "SCAN" button of the AsReader itself can also start and stop this same inventory process.



2. AsReader will continue to inventory until the set inventory stop condition is reached or the "Stop" button is tapped. (Or press and release the SCAN button again to stop the inventory.)
* During inventory, the "Inventory" button on the app's page changes to "Stop".

3. When taking inventory of RFID tags, the data of the RFID tags being inventoried will be displayed on the list at the top of the inventory page. In addition, the inventoried RFID tag data can be exported as CSV files.

* Please refer to "3-3 Data Export" for information about exporting data.

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4. Long tap on a specific RFID tag in the list to do operations on the RFID tag like read/write/lock. Please refer to "3-4 Operations to RFID Tags" for details.

| 💋 Inve | ntory | Long tap | <102 In | ventory |
|-------------------------------|---------------|----------------|-------------------------|--------------------|
| 30002222689412345 | 0055A05AC5C | 7 | 300022226894123 | 3450055A05AC5C 17 |
| 340030347A1204000 -66.0 dB | 05C000087A23 | } | 340030347A1204 | 0005C0 Read Memory |
| | | | | Write Memory |
| | | | | Lock Memory |
| Power Gain | 13.0 dBm | | Power Gain | 13.0 dBm |
| Display PC | On | | Display PC | On |
| Continuous Mode | On | | Continuous Mode | On |
| Report RSSI | On | | Report RSSI | On |
| Operation Time | 0 s | | Operation Time | 0 s |
| Inventory Session | SO | | Inventory Session | SO |
| Session Flag | A/B | | Session Flag | A/B |
| 2 Inve | entory Option | | 2 | nventory Option |
| 12 3.00 tps | lear Mask | | 12 300 tps | Clear Mask |
| | | See "3-4-1 | Read Memory" | |
| | | | See "3-4-2 Write Memory | , |

See "3-4-3 Lock Memory"

3-2 Operations to RFID Tags

3-2-1 Inventory

Tap the "Inventory" on the left figure to enter the Inventory page. Here, you can set the RFID tag inventory conditions and inventory RFID tags.

| 💋 ASR-P3xU Demo App | | < 😥 | Inventory | 1 |
|---|--------------|--|--------------|----------------------|
| App Version 1.0.1 5 SDK Version 1.0.1 Firmware Version ar-1.0.25 Region/Country S/N UHF/HF Version Hardware Version 1.0.2 | | 3400E280117(-48.0 dB 3400E280117(-44.0 dB | 00000020CE0C | DB0A6 33 F9855 35 |
| Inventory | | | | |
| RFID Option | 1 | Power Gain | | 13.0 dBm |
| Read Memory | 2 | Display PC | | On |
| Write Memory | 3 | Continuous Mo | de | On |
| write Memory | (4) | Report RSSI | | On |
| Lock Memory | 5 | Operation Time | | 0 s |
| Circuit and Lin data | 6 | Inventory Sessi | on | SO |
| Firmware Opdate | ٢ | Session Flag | | A/B |
| | | 2 | Inventory | Option |
| AsReader | | 24 | Clear | Mask |

1 Power Gain

Set the power of the AsReader which refers to the RF signal strength output by the antenna port. Unit: dBm. In general, the larger the value of power is set, the farther the reading distance will be. This setting is saved to the AsReader.

The permissible range of power settings varies by region or country.

Japan: 13~23dBm.

Most other regions/countries: 13~27dBm.

② Display PC

If this function is enabled, the PC (Protocol Control) value of the inventoried RFID tags will be displayed. This setting is saved to the app.

③ Continuous Mode

Enable or disable continuous inventory RFID tag mode.

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Once enabled, the AsReader will continue to inventory multiple RFID tags once the "Inventory" button is tapped or AsReader's SCAN button is pressed and released, until the "Stop" button is tapped or the SCAN button is pressed and released again.

This setting is saved to the AsReader.

④ Report RSSI

If this function is enabled, the received signal strength indication for the RFID tags are displayed when taking inventory. This setting is saved to the AsReader.

(5) Operation Time

Set the inventory time. AsReader stops the inventory as soon as the set time is reached. This setting is saved to the AsReader.

* Only works if Continuous Mode is on.

6 Inventory Session and Session Flag

"Inventory Session" and "Session Flag" can be set to adjust the response time of RFID tags. (Response time varies with RFID tag specifications.) These two settings are saved to the AsReader.

Please set parameters according to the number of RFID tags to be inventoried. Refer to the following table.

| Session Flag | SO | S1 | S2/S3 | |
|-----------------|---------------------------|-----------------------|-----------------------|--|
| | The RFID tags that have | The RFID tags that | The RFID tags that | |
| | been inventoried will | have been inventoried | have been inventoried | |
| A only | immediately become | cannot be inventoried | cannot be inventoried | |
| A only | ready to be inventoried | again within 0.5~5 | again within 2~60 | |
| | again after receiving the | seconds after being | seconds after being | |
| | radio waves. | counted. | counted. | |
| | RFID tags in the initial | | | |
| B only | state cannot be | The same as S0. | The same as S0. | |
| | inventoried. | | | |
| | The RFID tags that have | | | |
| | been inventoried will | | | |
| A /D | immediately become | The serve of CO | The same as S0. | |
| A/B | ready to be inventoried | The same as SU. | | |
| | again after receiving the | | | |
| | radio waves. | | | |

3-2-2 RFID Option

Tap the "RFID Option" in the left figure to set the inventory conditions of RFID tags.

| 💋 ASR-P3xU Demo App | D I | | | < 💋 🕐 | Options |
|------------------------------------|-------------------------|---|---|---------------------|---------|
| App Version SDK Version | 1.0.1 5 1.0.1 | | 1 | Buzzer | High |
| Firmware Version Region/Country | ar-1.0.25 Japan (1W) | | 2 | Inventory Time | 100 |
| S/N | KC00003 | | 3 | Idle Time | 400 |
| Hardware Version | 1.0.2 | L | 4 | QValue | 4 |
| Inventory | Тар | | 5 | Frequency Automatic | On |
| RFID Option | | | | | |
| Read Memory | | | | | |
| Write Memory | | | | | |
| Lock Memory | | | | | |
| Firmware Update | | | | | |
| | | | | | |
| | ∆sReoder | | 6 | Save | Default |

1) Buzzer

Sets the buzzer on/off and volume.

When it is turned on, AsReader will beep at the set volume in the following cases:

- a) When the AsReader is turned on,
- b) When the AsReader inventories RFID tags,
- c) When an RFID tag is read, written, locked, or killed.
- Inventory Time

Sets the duration of the radio waves emitted when the RFID tags are being inventoried. The longer the Inventory Time, the faster the inventory.

③ Idle Time

Sets the duration of the radio waves non-emitted when the RFID tags are being inventoried. It needs to be used in conjunction with the Inventory Time function. For example, one could set Inventory Time to 3000ms and Idle Time to 2000ms.

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The operation of inventorying for 3000ms and stopping for 2000ms will be repeated.

* According to the laws of various countries on the use of radio waves, the Idle Time should be set according to the following table.

| Regulations | Inventory Time | Idle Time |
|----------------|-------------------------|---------------------|
| Radio law (JP) | Not greater than 4000ms | Not less than 50ms |
| FCC (US) | Not greater than 400ms | Not less than 20ms |
| CE (EU) | Not greater than 4000ms | Not less than 100ms |

④ QValue

Specify a fixed Q value. The number of slots used by the anti-collision algorithm is equal to 2^Q. Range: 0 to 8.

(5) Frequency Automatic

Set frequency hopping or fixed frequency.

Fixed frequency: Use the specified frequency for the inventory.

Frequency hopping: Randomly select frequencies from the frequency list corresponding to the current frequency band for inventory.

* This parameter is displayed only when the Region/Country is Japan.

6 Save button

Tap the "Save" button to save your settings. IMPORTANT: After changing settings, please be sure to tap this button to save your changes.

* The settings from 1 ~ 5 are saved to the AsReader and the application.

⑦ Default button

Tap this button to restore all settings to factory defaults.

3-2-3 Mask

"Mask" is the filtering function used to inventory RFID tags. It can be set separately in the "Mask" on the "Inventory", "Read Memory", "Write Memory", "Lock Memory" pages.

Setting steps (take the Inventory page as an example):

1. Tap the "Mask" button on the Inventory page, select the starting position bit number of the mask in the "Offset" field on the next page.

2. Fill in the desired mask value in the "Mask" text box.

3. Select the length bit number of the mask in "Length".

4. Tap the "Save" button (or, to Clear Mask information, tap the "Clear" button).

| < 💋 | Inventory | : | | < 😰 | Mask Item |
|-----------------|-----------|----------|-----|--------|------------|
| | | | | Offset | 32 bit |
| | | | | Mask | 9999 |
| | | | | Length | 16 bit |
| | | | | | 1 Input |
| Power Gain | | 13.0 dBm | | | |
| Display PC | | On | | | |
| Continuous Mo | de | On | | | |
| Report RSSI | | On | | | |
| Operation Time | | 0 s | | | |
| Inventory Sessi | on | S0 | | | |
| Session Flag | | A/B | | | |
| 0 | Inventory | Option | Тар | | ② Tap |
| 0 0.00 tps | Clear | Mask | | S | Save Clear |

5. Return to the Inventory page to begin an inventory. Now, only RFID tags that meet the Mask setting conditions will be inventoried. This setting is saved to the application.

AsReader

| 1 | Inventory | | |
|--------------------------|---------------|----------|--|
| 340(9999)388 -20.0 dB | 880000020CE0C | F6CD3 18 | |
| Power Gain | | 13.0 dBm | |
| Display PC | | On | |
| Continuous M | lode | On | |
| Report RSSI | | On | |
| Operation Tin | ne | 0 s | |
| Inventory Ses | sion | S0 | |
| Session Flag | | A/B | |
| 1 | Stop | Option | |
| 18 0.00 tps | Clear | Mask | |

* The 16bit part of the CRC is also included, so the Offset is initially set to 16bit. Even if it is set to 0bit, it is automatically saved to 16bit.

* If Offset is set to 16bit, the tag is filtered according to the value of its PC part.

AsReader

3-3 Data Export

The RFID tag data can be exported as a CSV file.

| 1nvento | ry | (100 Inventory | |
|--------------------------------|---------------------------|---|---|
| 300030299C99675A1740 | ⁰⁰ Save as CSV | 300030299C99675A174000000106 -49.0 dB | |
| 300098716259F855B86A06A36D01 7 | | Tap 300098716259F855B86A06A36D01 | |
| 3400303443D11C0AD9C000000DE 2 | | 3400303443D11C0AD9C000000DE -57.0 dB | |
| 30001234A40080000000628E36 3 | | 30001234A400800000000628E36 -53.0 dB | |
| 3400302DB50685301EC03B9ACA01 5 | | 3400302DB50685301EC03B9ACA01 | |
| 3400E28011700000020C | E0CDB0A6 | 3400E28011700000020CE0CDB0A6 | |
| Power Gain | 13.0 dBm | File save complete | |
| Display PC | On | | |
| Continuous Mode | On | OK | _ |
| Report RSSI | On | Report RSSI On | |
| Operation Time | 0 s | Operation Time 0 s | |
| Inventory Session | S0 | Inventory Session S0 | |
| Session Flag | A/B | Session Flag A/B | |
| 14 Invento | ry Option | 14 Inventory Opti | |
| 54 Clear 33.00 tps | Mask | 54 Clear Mas 33.00 tps | |

Operating steps:

- 1. Tap the " at the top right of the Inventory page.
- 2. Tap "Save as CSV" to export the data as a CSV file and save it on your phone.

3-4 Operations to RFID Tags

3-4-1 Read Memory

Tap the "Read Memory" in the page shown in the left figure to set the RFID tag reading conditions and to read it.



Result

The reading results of an RFID tag will be displayed in the "Result" area.

② Read Memory Value

The data of each WORD of the RFID tag read will be displayed in the "Read Memory Parameters" area.

Read RFID tags according to the items in "Read Memory Parameters" (Refer to $(3)\sim(8)$ below).

③ Bank

You can select the memory bank to read. After the RFID tag is read, the data of each WORD will be displayed to the "Read Memory Value".

·Reserved Bank: kill password and access password.

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·EPC Bank: individual identification number.

·TID Bank: inherent information that represents the type of RFID tag.

·User Bank: User-defined data.

④ Offset

Specifies the read start location for the memory bank of the read object. Range: 0~15 WORD. The RFID tag data will be displayed from the Offset position on the "Read Memory Value".

5 Length

Specifies the length of the data to be read. Range: 0~15 WORD. Once the RFID tag is read, the specified length RFID tag data will be displayed on the "Read Memory Value".

6 Password

Enter the access password. The access password is required for reading the locked Reserved bank. No password is needed to read the other banks.

⑦ Power Gain

Changes the radio output value of AsReader. This setting is saved to the AsReader.

⑧ Operation Time

Sets the execution time of the "Read" processing. This setting is saved to the AsReader.

Read button

Tap it to begin reading an RFID tag. If the read processing is successful, "Success" appears below "Result".

① Clear button

Tap it to clear all the data displayed in the "Result" area and "Read Memory Value" area.

(1) Mask button

Tap the "Mask" button to set the mask. See "3-2-3 Mask" for the setting method. This setting is saved to the AsReader.

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<u>AsReader.</u>

3-4-2 Write Memory

5 💋 ASR-P3xU Demo App ÷. Write Memory 1 1.0.1 5 App Version E28011700000020CE0CF6CD3 SDK Version 1.0.1 **Firmware Version** ar-1.0.25 Success Region/Country Japan (1W) Write Memory Parameters S/N KC00003 **UHF/HF Version** RED4S_v2.2.1_J 2 Hardware Version 1.0.2 Bank EPC 3 Offset 2 WORD Inventory 4 Write Data 99998888 **RFID Option** (5 Тар Password **Read Memory** 6 Power Gain 13.0 dBm 7 Write Memory **Operation Time** 0 s Lock Memory **Firmware Update** 8 9 (10) Mask AsRender

Tap the "Write Memory" in the left figure to write to the RFID tag.

Result

The writing results of an RFID tag will be displayed in the "Result" area.

② Bank

Memory bank can be selected from the following four banks.

·Reserved Bank: kill password and access password.

·EPC Bank: individual identification number.

·TID Bank: inherent information that represents the type of RFID tag. (unable to

implement write)

·User Bank: User-defined data.

③ Offset

Specifies the write start location for the memory bank of the written object. Range: 0~15 WORD.

④ Write Data

Enter the data to be written. The number of bits written must be a multiple of 4 bits, 8 bits, 12 bits, etc.

5 Password

Enter the access password. If the RFID tag memory bank is locked, an access password must be entered to write to it.

6 Power Gain

Change the radio output value of AsReader. This setting is saved to the AsReader.

⑦ Operation Time

Sets the execution time of the "Write" processing. This setting is saved to the AsReader.

⑧ Write button

Tap it to begin writing to an RFID tag. If the writing is successful, "Success" appears below "Result".

④ Clear button

Tap it to clear the data displayed in the "Result" area.

10 Mask button

Tap the "Mask" button to set the mask. See "3-2-3 Mask" for the setting method. This setting is saved to the AsReader.

3-4-3 Lock Memory

Tap the "Lock Memory" in the left page to perform the Lock series or Kill processing on the RFID tag.



1 Result

The Lock or Kill results of an RFID tag are displayed in the "Result" area.

② Kill Password

To "Lock", "Unlock", or "Permalock" the Kill password, this item must be enabled. * If you want to set a Kill password, tap "Set Kill Pwd" to display the Kill password input box.

③ Access Password

To "Lock", "Unlock", or "Permalock" the Access password, this item must be enabled.

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```

* if you want to Set an Access password, tap "Set Access Pwd" to display the Access password input box.

④ EPC

When enabled, this area becomes an action object for Lock, Unlock, or Permalock.

5 TID

When enabled, this area becomes an action object for Lock, Unlock, or Permalock. * This Memory Bank is usually locked permanently as soon as the RFID tag leaves the factory.

6 User

When enabled, this area becomes an action object for Lock, Unlock, or Permalock.

⑦ Password

To Lock, Unlock, or Permalock an RFID tag, you must enter an access password here.

8 Power Gain

Change the radio output value of AsReader. This setting is saved to the AsReader.

Operation Time

Sets the execution time for the processing of the "Lock" series. This setting is saved to the AsReader.

3-5 Firmware Update

To update the P3xU firmware, tap Firmware Update on the left figure. This function requires a WAN connection to the Internet.

| 💋 ASR-P3xU Demo App | (12) Firmware Version |
|---|-----------------------|
| App Version 1.0.1 5 SDK Version 1.0.1 | Refresh |
| Firmware Versionar-1.0.25Region/CountryJapan (1W)S/NKC00003 | P3xU_V1.0.21_V2.bin |
| UHF/HF VersionRED4S_v2.2.1_JHardware Version1.0.2 | P3xU_V1.0.24_V2.bin |
| Inventory | P3xU_V1.0.25_V2.bin |
| RFID Option | |
| Read Memory | |
| Write Memory | |
| Lock Memory | |
| Firmware Update | |
| | |
| ۵sReader | Update Firmware |

Operating steps:

- 1. The Firmware Version page displays the updatable firmware list.
- 2. Select a target firmware version.
- 3. Tap the Update Firmware button.
- 4. The firmware update starts, and the update progress is displayed.
- 5. When the update is complete, the message "Update success" is displayed, and the P3xU restarts automatically.
- 6. If the LED indicator of the P3xU is steady on and beeps twice, the P3XU has successfully restarted.
- 7. The App and P3xU are automatically reconnected.

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ASR-P3xU Android Demo

User Manual

Aug. 2023 1st Edition

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