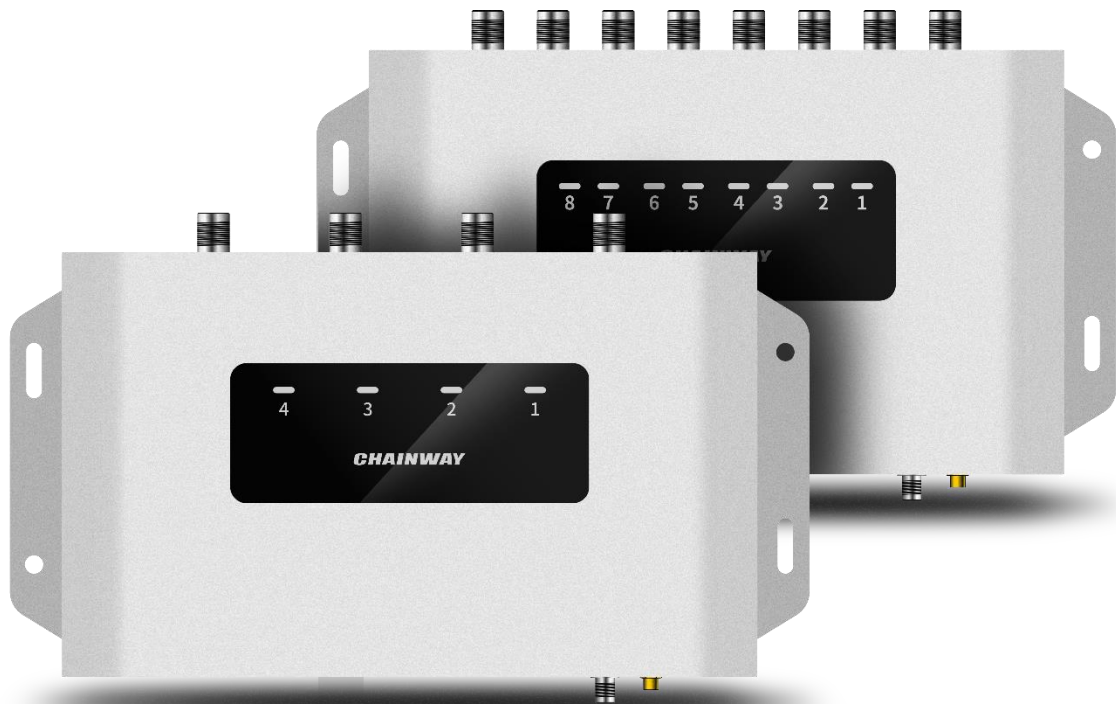


SHENZHEN CHAINWAY INFORMATION TECHNOLOGY CO., LTD

Fixed RFID Reader

U300 User Manual



Statement

2013 by ShenZhen Chainway Information Technology Co., Ltd. All rights reserved.

No part of this publication may be reproduced or used in any form, or by any electrical or mechanical means, without permission written from Chainway. This includes electronic or mechanical means, such as photocopying, recording, or information storage and retrieval systems. The material in this manual is subject to change without notice. The software is provided strictly on an “as is” basis. All software, including firmware, furnished to the user is on a licensed basis. Chainway grants to the user a non-transferable and non-exclusive license to use each software or firmware program delivered hereunder (licensed program). Except as noted below, such license may not be assigned, sublicensed, or otherwise transferred by the user without prior written consent of Chainway. No right to copy a licensed program in whole or in part is granted, except as permitted under copyright law. The user shall not modify, merge, or incorporate any form or portion of a licensed program with other program material, create a derivative work from a licensed program, or use a licensed program in a network without written permission from Chainway. Chainway reserves the right to make changes to any software or product to improve reliability, function, or design. Chainway does not assume any product liability arising out of, or in connection with, the application or use of any product, circuit, or application described herein.

No license is granted, either expressly or by implication, estoppel, or otherwise under any Chainway intellectual property rights. An implied license only exists for equipment, circuits, and subsystems contained in Chainway products.

Statement.....	1
Chapter 1 Product Intro	4
1.1 Intro	4
1.2 Interface.....	5
1.3 Necessary Parts List	6
1.4 Device installation	7
Chapter 2 UHF demo	8
2.1 Operating Interface	8
Chapter 3 UHF tag scanning	10
3.1 Auto Scanning	10
3.2 Single Scanning.....	12
3.3 Read UHF Tag.....	13
3.4 Write Tag	15
3.5 Lock Tag.....	16
3.6 Kill Tag.....	18
3.7 UHF Module Version.....	19
3.8 Module Temperature.....	20
Chapter 4 Config	21
4.1 Working mode.....	21
4.2 Output Power.....	22
4.3 R2000 settings.....	23
4.4 Protocol	24
4.5 RF link	25
4.6 QT Tag	26
4.7 Open tagFocus	27
4.8 Open FastID	27
4.9 Open EPC and TID	27

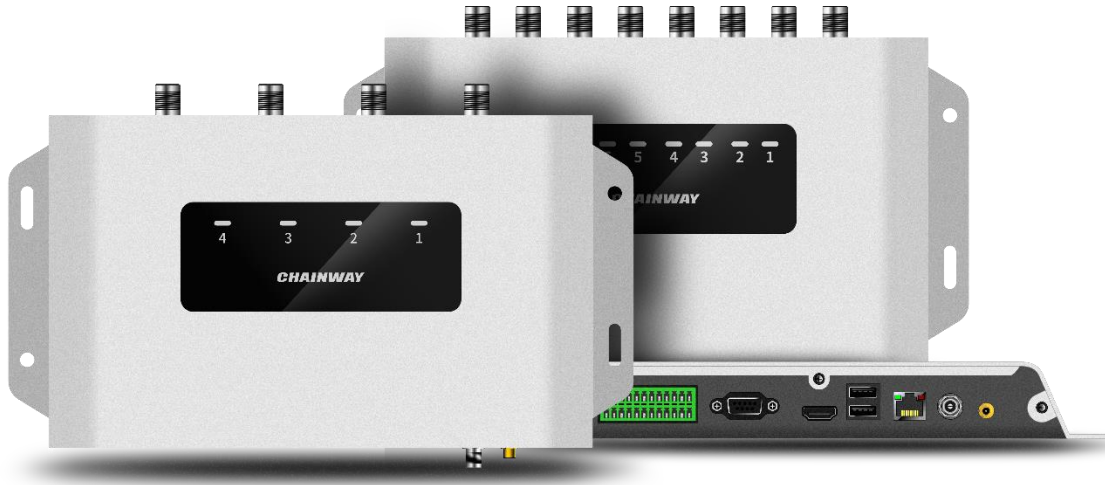
Chapter 5 SIMPLIFIED EU DECLARATION OF CONFORMITY	27
Chapter 6 Warning	29

Chapter 1 Product Intro

1.1 Intro

Chainway U300 is a newly launched high-performance fixed RFID reader. Adopting Android 11 operating system, 2.0GHz quad-core CPU, U300 possesses powerful data processing capabilities. Based on the Impinj E710 / R2000 chip, the reader has stronger UHF performance. The reader Integrates RS232, RJ45, HDMI and other interfaces, and supports DC, POE, POE+ power supplies. U300 can meet the application needs in complex environments such as warehousing, file management, library management, production line management, medical device cabinet, unmanned retail, etc.

1.2 Interface



Pic.1-1

1.3 Necessary Parts List

1	U3000 reader, 12V power adaptor
2	UHF antenna, 6dBi, 9dBi, 12dBi etc.
3	Feeder line, SMA male side connects with device, interface on other side needs match with antenna.
4	RJ45 Ethernet cable
5	HDMI cable

1.4 Device installation

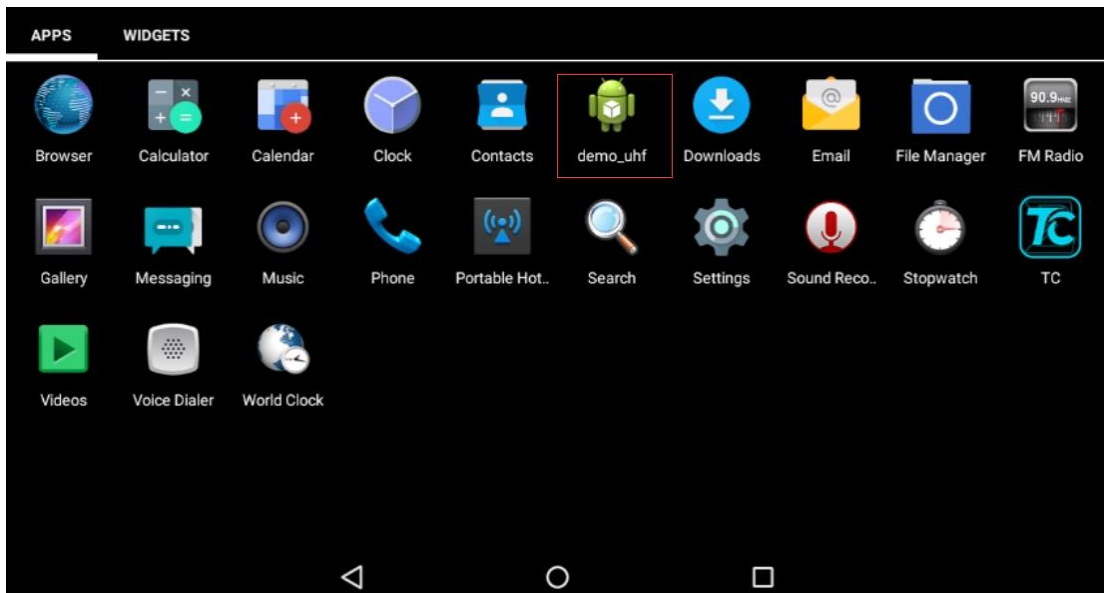
U300 reader adopts Android operating system, it can be connected with Internet through RJ45. And connect with monitor through HDMI cable.

Developer could use USB cable to connect device with PC for developing application, device could also be connected with PC through serial port cable.

U300 installed on the cabinet and Installation height less than 2m.

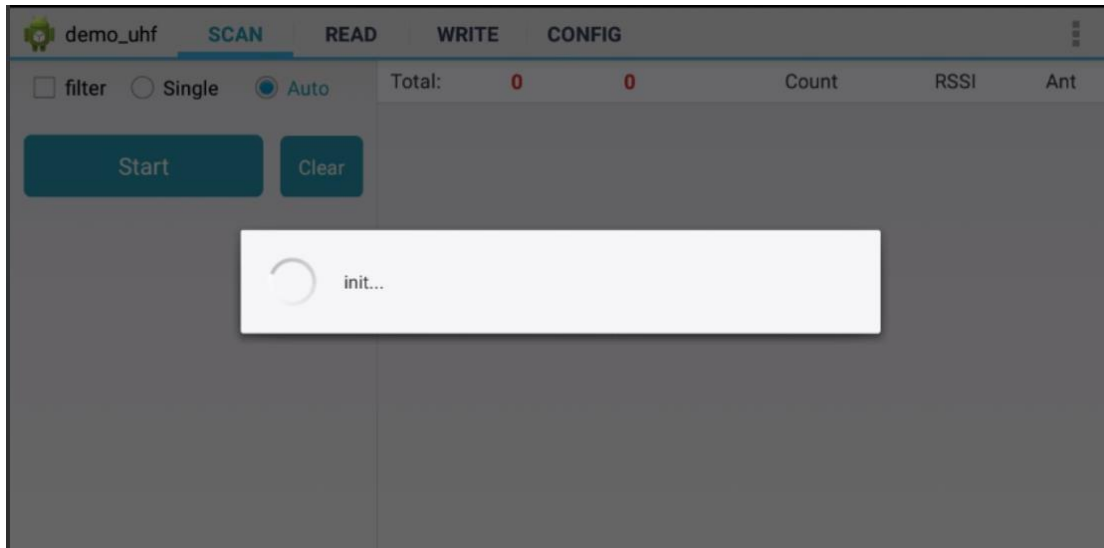
Chapter 2 UHF demo

2.1 Operating Interface



Pic.4-1

Connect monitor through HDMI cable and long-press power button for 3 seconds to switch on device. Click demo_uhf icon to enter demo as Pic.4-1, UHF module will initiate as Pic.4-2, if there is no error messages show up, then initiation process has been successfully finished. “init. fail” means UHF module failed to initiate, need to exit application and repeat operation. If initiation cannot successfully finished, need to contact tech support for further.



Pic.4-2

Chapter 3 UHF tag scanning

Click SCAN on top of navigation bar to enter tags reading page.

3.1 Auto Scanning

Select “Auto”, then click “Start” button to start tags scanning circularly, the information such as EPC or TID, Count, RSSI and Ant. number. As Pic.5-1.

“filter” button can be used to setup tag which has been filtered, user could setup address, data length to filter tags. EPC, TID and USER areas can be selected, setup data length to 0 and clear EPC list, then click “Setup” to confirm in Pic.5-2.

demo_uhf						
SCAN						
READ						
WRITE						
CONFIG						
<input type="checkbox"/> filter <input type="radio"/> Single <input checked="" type="radio"/> Auto						
Start Clear						
Total:		58	61	Count	RSSI	Ant
E2005157881801812330261F		1	-59.80	1		
E2005157881801671890526F		1	-56.90	1		
E20051578818018121803368		1	-54.70	1		
E20051578818016723702276		1	-50.90	1		
E20051578818018122802BC1		1	-53.80	1		
E2005157881801812800047B		1	-64.20	1		
E20051578818016719504E2A		1	-55.70	1		
E20051578818016723602433		1	-51.50	1		
E20051578818018113708C70		1	-54.70	1		
E20051578818016721303956		1	-50.90	1		
E20051578818018123402456		1	-55.70	1		
E20051578818016722602BA6		1	-44.20	1		

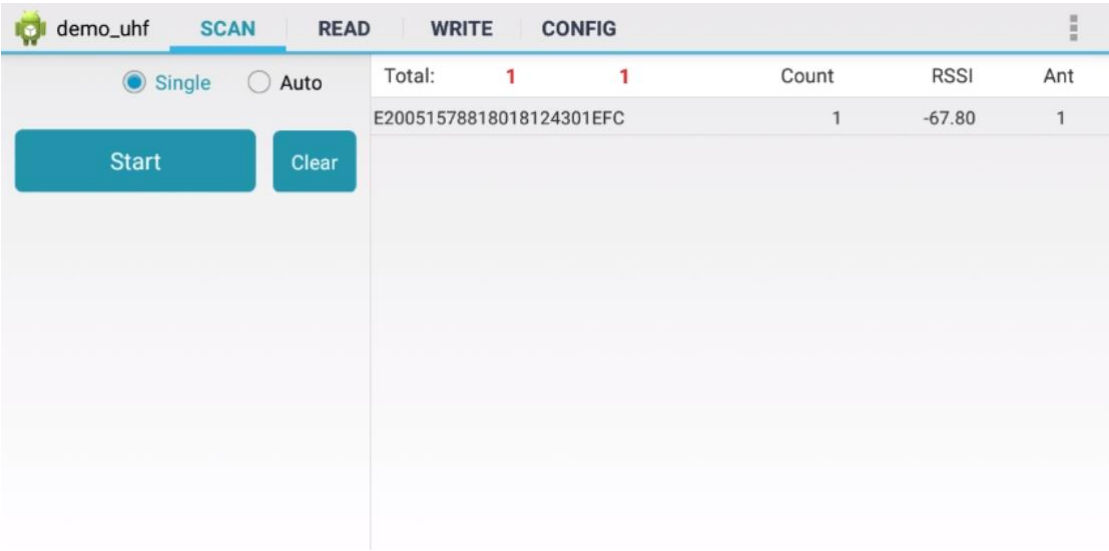
Pic.5-1

demo_uhf						
SCAN						
READ						
WRITE						
CONFIG						
<input checked="" type="checkbox"/> filter <input type="radio"/> Single <input checked="" type="radio"/> Auto			Total:	57	57	
				Count	RSSI	Ant
Ptr : 32 (bit) Len 0 (bit)			E20051578818016724301EE9	1	-55.70	1
Data :			E20051578818018114708374	1	-50.30	1
<input type="button" value="EPC"/> <input type="button" value="TID"/> <input type="button" value="USER"/>			E20051578818018113708C70	1	-55.70	1
<input type="button" value="Setup"/>			E20051578818018124201D57	1	-52.90	1
R2000 module only			E20051578818018122802BC1	1	-50.90	1
<input type="button" value="Start"/> <input type="button" value="Clear"/>			E200515788180181252016B4	1	-55.70	1
			E20051578818016721303956	1	-48.70	1
			E20051578818016722602BA6	1	-39.50	1
			E2005157881801671890526F	1	-57.50	1
			E20051578818016723702276	1	-47.80	1
			E20051578818018115507A74	1	-65.00	1
			E20051578818018121803368	1	-52.90	1

Pic.5-2

3.2 Single Scanning

Select “Single” button and click “Start” to start scanning tag, EPC or TID, Count, RSSI and Ant.number will display on right side, as Pic.5-3.



Pic.5-3

3.3 Read UHF Tag

Click “READ” on top of navigation bar to enter page of tag reading.

User could read data of 4 areas, RESERVED, EPC, TID and USER, setup address and data length, default password is “00000000”, click “Read” to read tags in Pic.6-1.

The screenshot shows the 'demo_uhf' application interface with the 'READ' tab selected. The interface includes the following elements:

- Navigation bar: demo_uhf, SCAN, READ (selected), WRITE, CONFIG.
- Fields: Ptr : 32 (bit), 长度: 0 (bit), Data : , Bank : RESERVED, Ptr : 0 (word), Len : 4 (word), Access Pwd : 00000000, Data : .
- Buttons: EPC, TID, USER, Read.

Pic.6-1

Comment: user could filter tags by setup address, data length and data in EPC, TID and USER areas, select “Enable” button to switch on filter function in Pic.6-2.

demo_uhf SCAN **READ** WRITE CONFIG

filter

☐ Enable

Ptr : 32 (bit) 长度: 0 (bit)

Data :

EPC TID USER

Bank : RESERVED

Ptr : 0 (word) Len : 4 (word)

Access Pwd : 00000000

Data :

Pic.6-2

3.4 Write Tag

Click “WRITE” on top of navigation bar to enter tag writing page.

User could write data in RESERVED, EPC, TID and USER areas, setup start address and data length, input access password and data(hex), click “Write Data” to write data in Pic.7-1.

Comment: user could filter tags by setup address, data length and data in EPC, TID and USER areas, select “Enable” button to switch on filter function.

demo_uhf SCAN READ **WRITE** CONFIG

☐ Enable

Ptr : 32 (bit) 长度 0 (bit)

Data :

EPC TID USER

Bank : RESERVED

Ptr : 0 (word) Len : 4 (word)

Access Pwd : 00000000

Write Data : Please enter the stored data

Write Data

Pic.7-1

3.5 Lock Tag

Click “LOCK” on top of navigation bar to enter tag locking page.

Input access password(DONOT input default password.), then click column of “Lock Code”, it will display window for selecting different methods of locking, click “OK” to generate lock code automatically, then click “Lock” to lock tags in Pic.8-1 and Pic.8-2.

Comment: user could filter tags by setup address, data length and data in EPC, TID and USER areas, select “Enable” button to switch on filter function.

NOTE: If permanent mask has been locked, then it cannot be unlocked. Vice versa.

demo_uhf SCAN READ WRITE CONFIG **LOCK**

filter

☐ Enable

Ptr : 32 (bit) Len 0 (bit)

Data :

EPC TID USER

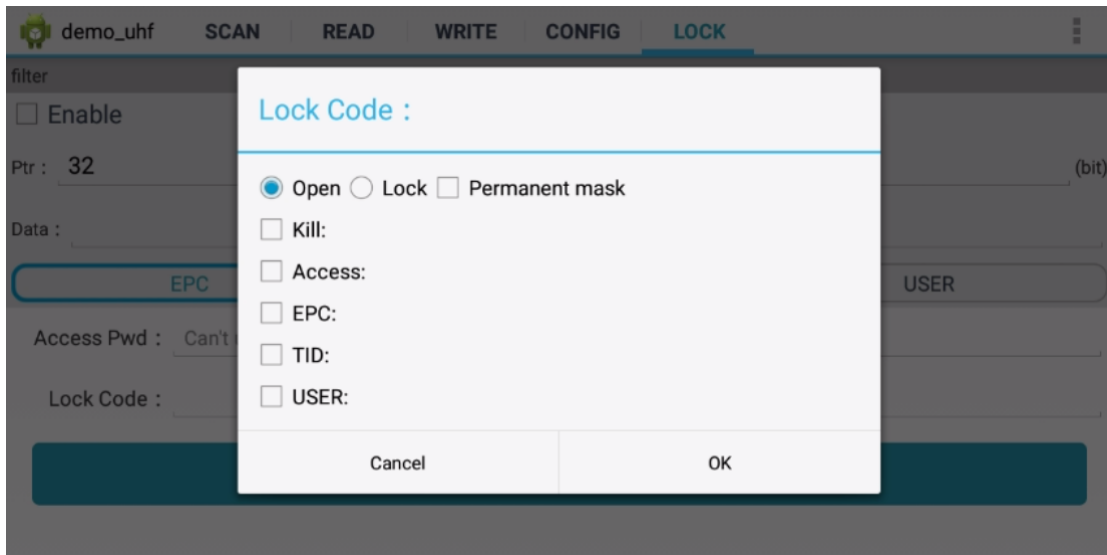
Access Pwd : Can't use the default password

Lock Code :

Lock

Tips : After permanent lock, unable to unlock;After permanent unlock, not locked

Pic. 8-1



Pic.8-2

3.6 Kill Tag

Click “KILL” on top of navigation bar to enter operating page.

Input access password (DONOT input default password.), click “Kill” button to destroy tags in Pic.9-1.

Comment: user could filter tag by setup address, data length and data for selecting EPC, TID or USER area.

demo_uhf SCAN READ WRITE CONFIG **KILL**

☒ filter

Ptr : 32 (bit) Len : 96 (bit)

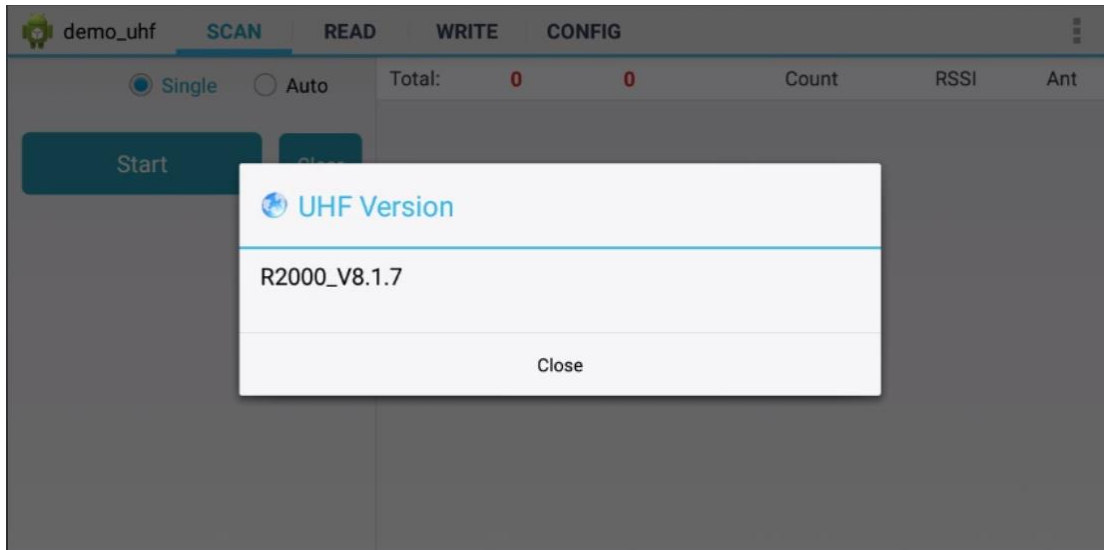
Data : hexadecimal data

Access Pwd : Can't use the default password

Pic.9-1

3.7 UHF Module Version

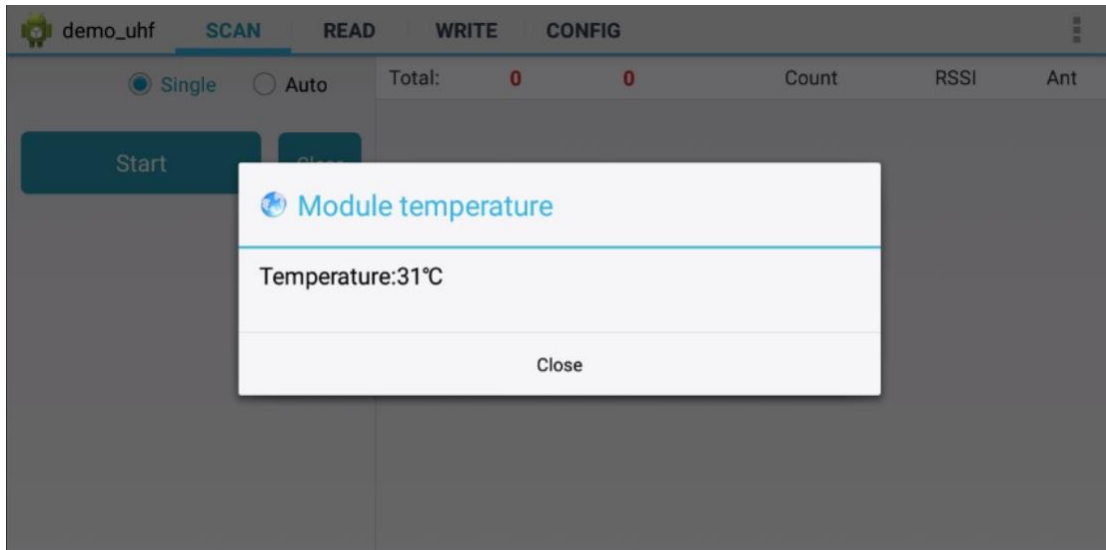
Click 3 dots on top right of application and click “About” in list to check version of UHF module in Pic.10-1.



Pic.10-1

3.8 Module Temperature

Click 3 dots on top right of application, click “Module temperature” in list to check UHF module temperature in Pic.11-1.



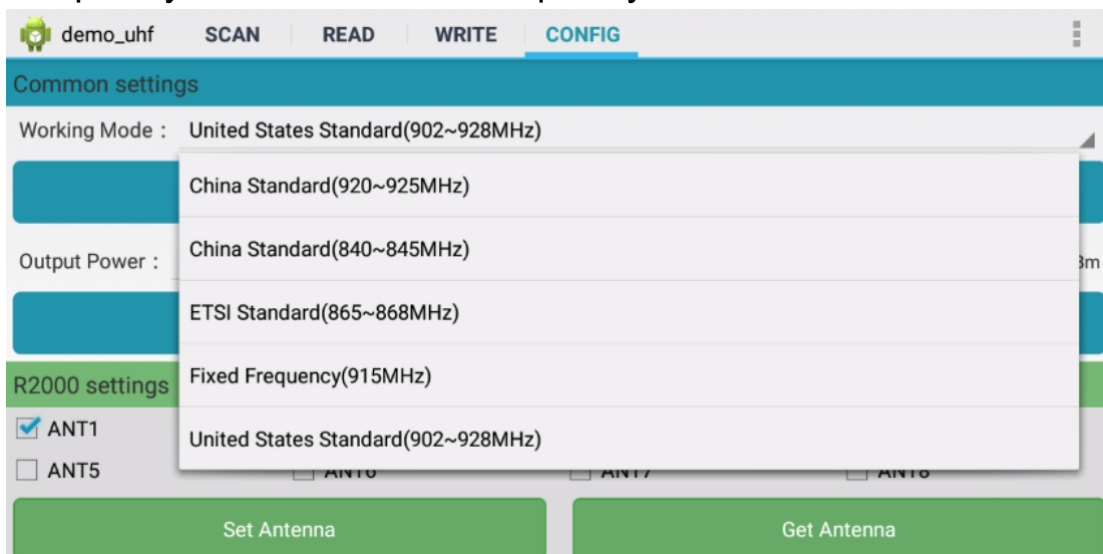
Pic.11-1

Chapter 4 Config

Click “CONFIG” on top of navigation bar to enter setup page.

4.1 Working mode

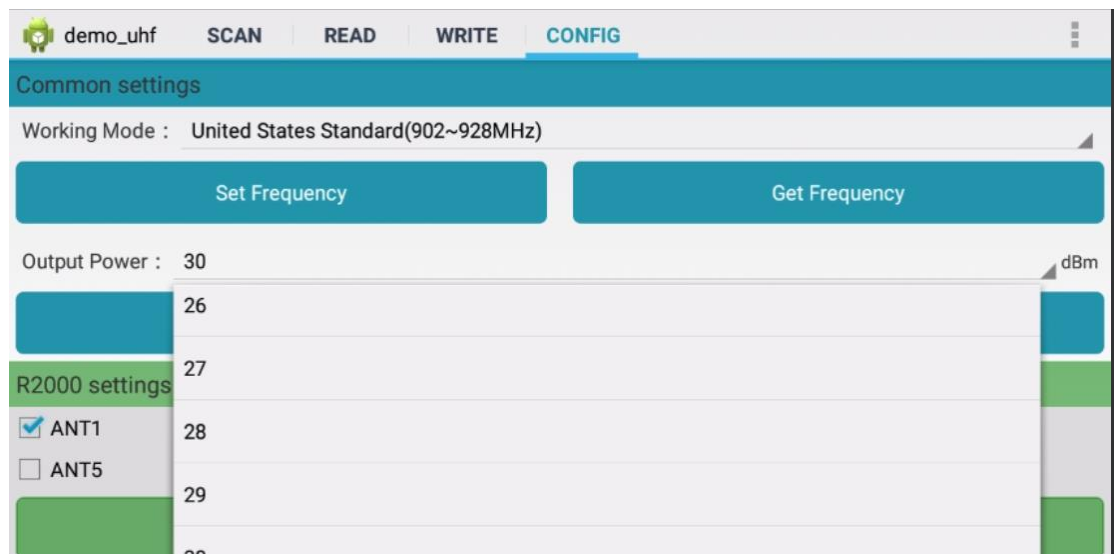
User could setup different frequency band for different countries, as Pic.12-1, click “Set Frequency” to confirm frequency band. Click “Get Frequency” to check current frequency band.



Pic.12-1

4.2 Output Power

User could select different output power from 5 to 30dBm in Pic.12-2, click “Set Power” to confirm setup. Click “Get Power” to get current output power.

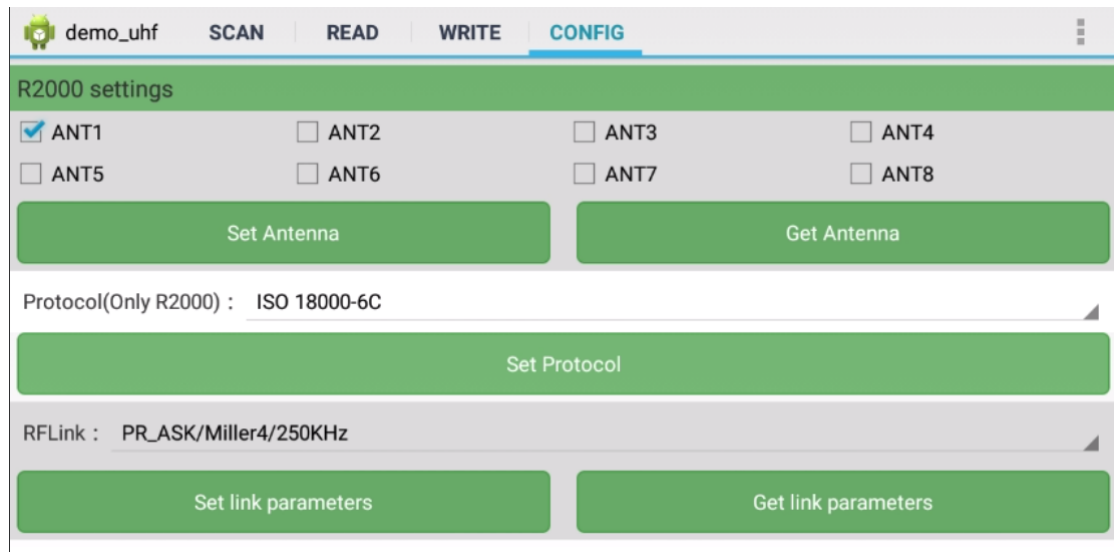


Pic.12-2

4.3 R2000 settings

Select ANT1-ANT8 to setup antenna, selected antenna will start functioning, unselected antenna will in OFF in Pic.12-3.

Click “Set Antenna” to confirm setup, “Get Antenna” to check current antenna status.



The screenshot shows the 'demo_uhf' application interface with the 'CONFIG' tab selected. The 'R2000 settings' section is highlighted in green. It contains eight checkboxes for antennas: ANT1 (checked), ANT2, ANT3, ANT4, ANT5, ANT6, ANT7, and ANT8. Below the checkboxes are two green buttons: 'Set Antenna' and 'Get Antenna'. The 'Protocol(Only R2000)' dropdown is set to 'ISO 18000-6C', with a 'Set Protocol' button below it. The 'RFLink' dropdown is set to 'PR_ASK/Miller4/250KHz', with 'Set link parameters' and 'Get link parameters' buttons below it.

R2000 settings							
<input checked="" type="checkbox"/> ANT1	<input type="checkbox"/> ANT2	<input type="checkbox"/> ANT3	<input type="checkbox"/> ANT4				
<input type="checkbox"/> ANT5	<input type="checkbox"/> ANT6	<input type="checkbox"/> ANT7	<input type="checkbox"/> ANT8				
<div>Set Antenna</div>				<div>Get Antenna</div>			
Protocol(Only R2000) : ISO 18000-6C							
<div>Set Protocol</div>							
RFLink : PR_ASK/Miller4/250KHz							
<div>Set link parameters</div>				<div>Get link parameters</div>			

Pic.12-3

4.4 Protocol

There are two protocols can be selected in Pic.12-4, click “Set Protocol” to confirm.

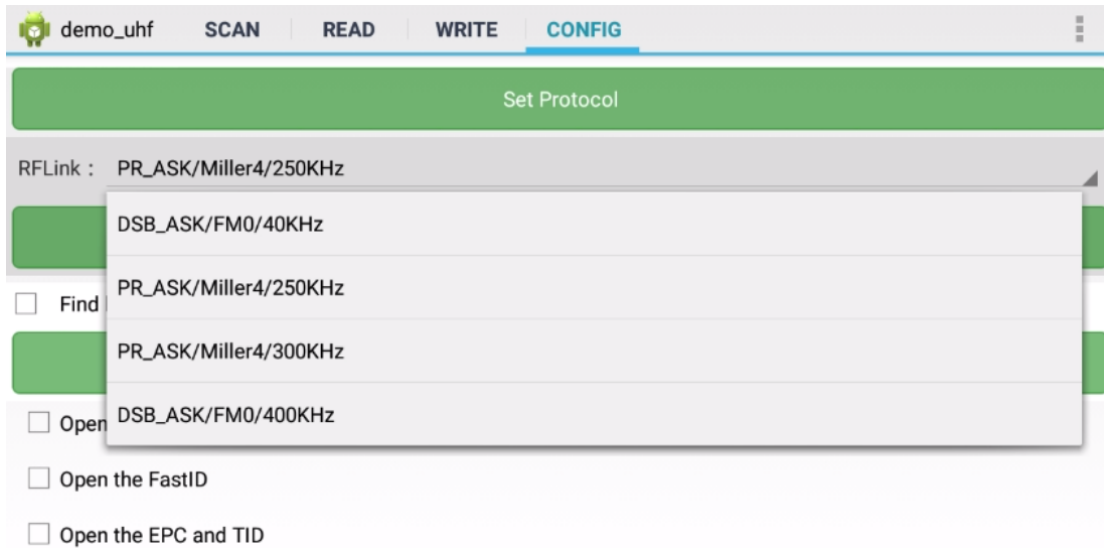
The screenshot shows the 'demo_uhf' application interface with the 'CONFIG' tab selected. The 'R2000 settings' section includes checkboxes for ANT1 through ANT8, with ANT1 checked. Below these are 'Set Antenna' and 'Get Antenna' buttons. The 'Protocol(Only R2000)' dropdown is open, showing 'ISO 18000-6C' as the current selection and 'ISO 18000-6D' as an available option. The 'RFLink' field is set to 'PR_ASK/Mille'. At the bottom are 'Set link parameters' and 'Get link parameters' buttons.

R2000 settings			
<input checked="" type="checkbox"/> ANT1	<input type="checkbox"/> ANT2	<input type="checkbox"/> ANT3	<input type="checkbox"/> ANT4
<input type="checkbox"/> ANT5	<input type="checkbox"/> ANT6	<input type="checkbox"/> ANT7	<input type="checkbox"/> ANT8
Set Antenna		Get Antenna	
Protocol(Only R2000) : ISO 18000-6C			
ISO 18000-6C			
ISO 18000-6D			
RFLink : PR_ASK/Mille			
Set link parameters		Get link parameters	

Pic.12-4

4.5 RF link

There are four parameters can be selected in this parameter, as Pic.12-5. Click “Set link parameter” to confirm, click “Get link parameters” to check current RF link parameters.



Pic.12-5

4.6 QT Tag

Select “Set QTPara” to switch ON and OFF hidden areas of QT tag, click “Get QTPara” to check current status.

The screenshot shows the 'CONFIG' tab of the 'demo_uhf' application. At the top, there are tabs for 'SCAN', 'READ', 'WRITE', and 'CONFIG'. Below the tabs, there is a 'Set Protocol' button. A dropdown menu shows 'RFLink : PR_ASK/Miller4/250KHz'. Below this, there are two buttons: 'Set link parameters' and 'Get link parameters'. A checkbox labeled 'Find hidden area(QT Tag) :' is checked. Below this, there are two buttons: 'Set QTPara' and 'Get QTPara'. At the bottom, there are three checkboxes: 'Open the tagFocus', 'Open the FastID', and 'Open the EPC and TID', all of which are unchecked.

demo_uhf SCAN READ WRITE CONFIG

Set Protocol

RFLink : PR_ASK/Miller4/250KHz

Set link parameters Get link parameters

☒ Find hidden area(QT Tag) :

Set QTPara Get QTPara

☐ Open the tagFocus

☐ Open the FastID

☐ Open the EPC and TID

Pic.12-6

4.7 Open tagFocus

Select ON/OFF of tagFocus in Pic.12-6.

4.8 Open FastID

Select ON/OFF of “Open the EPC and TID” in Pic.12-6.

4.9 Open EPC and TID

Select ON/OFF of “Open the EPC and TID” in Pic.12-6.

Chapter 5 SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Shenzhen Chainway Information Technology Co.,Ltd.
declares that the radio equipment type Fixed Android UHF Reader is
in compliance with Directive 2014/53/EU. The full text of the EU
declaration of conformity is available at the following internet
address:(www.chainway.net)

RF Band/ RF ERP

U300-8:

	Bands	Operation Frequency	Max. E.I.R.P /Pe.r.p.
Bluetooth	2.4GHz	2402-2480 MHz	EIRP 11.16 dBm
Wi-Fi	2.4GHz	2412-2472MHz	EIRP 8.97 dBm
RFID	0.8GHz	865.7MHz-867.5MHz	PERP 29.04 dBm

U300-4:

	Bands	Operation Frequency	Max. E.I.R.P /Pe.r.p.
Bluetooth	2.4GHz	2402-2480 MHz	EIRP 11.60 dBm
Wi-Fi	2.4GHz	2412-2472MHz	EIRP 9.24 dBm
RFID	0.8GHz	865.7MHz-867.5MHz	PERP 29.06 dBm

Chapter 6 Warning

CE:

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of $d=20$ cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

FCC:

Federal Communication Commission (FCC) Radiation Exposure Statement. When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio

or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.