SHENZHEN CHAINWAY INFORMATION TECHNOLOGY CO., LTD

C66 UHF User Manual

Statement

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Chapter 1 Product Intro

1.1 Intro

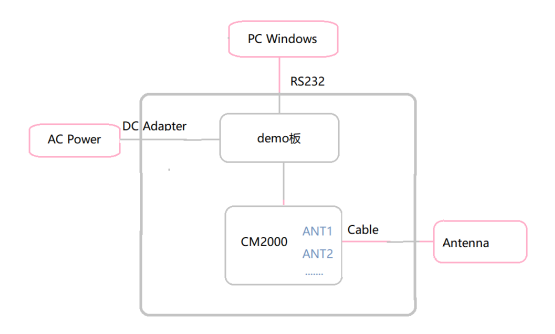
Chainway C61 UHF is a single channel UHF RFID reader module with high performance. It can be integrated in mobile UHF RFID readers, fixed UHF RFID readers, UHF card readers, integrated RFID readers and etc. With high integration level, this reliable module is small in size, low in power consumption. It is also resistant to electromagnetic interference and good at heat dispersion. All make it to absolutely satisfy needs of all environments. The module appeals to challenging industries like warehousing, logistics, apparel, production lines and such.

1.2 Brief

C61 module can be adopted with multiple types of antennas with output powers as 5dBi, 9dBi, 12dBi. The port is SMA and development board, Windows SDK and demos are provided.

1.3 Device installation

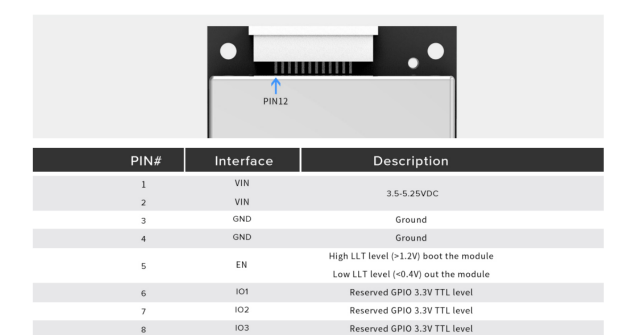
C61 can be connected as Pic.2. PC can connect with development board by cable. Single C61 module can connect with different amounts of antennas according to different models.



Pic.2

Chapter 2 Module Interface Definition

2.1 C61 UHF



UART receive 3.3V TTL level

UART transmit 3.3V TTL level

USB_DATA(+)

USB_DATA(-)

RXD

TXD

USB_DP

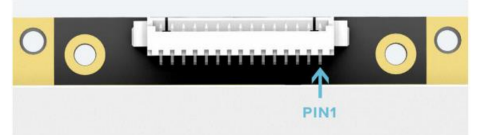
USB_DM

9

10

11 12

2.2 C61 UHF



PIN	Interface	Description
1	GND	Positive
2	GND	Positive
3	VIN	Negative
4	VIN	Input voltage range : 3.5-5.25 VDC
5	GPIO3	Reserved GPIO 3.3V TTL level
6	GPIO4	Reserved GPIO 3.3V TTL level
7	GPIOI	Reserved GPIO 3.3V TTL level
8	BUZZ	Driving 3.3V buzzer
9	UART_RXD	UART receive 3.3V TTL level
10	UART_TXD	UART send 3.3V TTL level
11	USB_DM	USB_DATA(-)
12	USB_DP	USB DATA(+)
13	GPIO2	Reserved GPIO 3.3V TTL level
14	EN	>1.25V power-on mode <1.18V standby mode
15	GPIO_5	Reserved GPIO 3.3V TTL level

2.3 Parameter Setup

Double click UHFAPP.exe to enter software, and connect with device through serial port line. Select **Mode** to "SerialPort", select COM to according serial port on PC. Click "Open" to connect with device, initiation page is as follows:

🖳 UHF(1.2.4) - [ConfigForm]					
ReadEPC	ReadWriteTag	Configuration K	ill-Lock	UHF Info	Temperature	UDP-ReceiveEPC
Mode Seri	alPort 🗸	COM	COM1	÷	Open	

If RJ45 has been used as connection, communication **Mode** needs to be selected as "network" and input IP address and port number (default IP address is 192.168.99.202, Port is 8888.) Then click "Open" to connect PC and device. After PC and device have been connected, the status page is as follows:

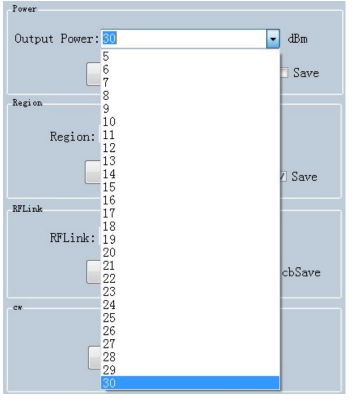
	UHF(1	.2.4) -	[ReadEPC]													
F	ReadEP	C R	eadWriteTag		Configuration	on	Kill	l-Locl	c	U	HF Info	D	Tempe	erature	UDP-Rece	iveEPC
N	lode r	networ	k	•	IP	19	2	. 16	8].[99].[202	Port	8888	Open

🖳 UHF(1.2.4) - [ConfigForm]		×
ReadEPC ReadWriteTag Configuration Kill-Lock UHF Info	Temperature UDP-ReceiveEPC	
Mode network • IP 192 . 168 . 1 . 201	Port 8888 Close 语言 English •	
Power	Gen2	FastID
Output Power: 30 - dBm	Target: 000(s0) - startQ: 4 -	○ Enable
Get Set Save	Action: 000 - minQ: 0 -	Get Set
Region	Truncate: O(Disable) • maxQ: 15 •	Tagfocus
Region: USA 🔹	Q: 1(Dynamic) • DR: 1(DR=64/3) • Miller: 10(M=4) •	© Enable © Disable
Get Set V Save	Session: 01(S1) • TRext: 1(Use pilot •	TemperatureFrotect =
RFLink: PR_ASK/Miller4.250KHz -	sel: 01(ALL) • linkFrequency: 011(250KHz) •	value 75 50-75
get Set CbSave	Set Get	EFC And Tid
CW.	ANT	O Enable • Disable
ON OFF	V ANTI ANTI ANTI ANTI ANTI ANTI ANTI ANTI	Get Set Save
	get Save	Reset
Local IP		Buzzer=
IP: 192 . 168 . 1 . 201	ANT: ANT1 • workTime: 200 10-65535ms	• Open Close
Port: 8888	get Save	o open O Close
•	ц Ш	▼ ►

After device has connected with PC, the parameters on interface will be empty. Click "Get" on each option to collect device parameters.

Click "Set" on the page, user can adjust necessary parameters, some parameters are default values.

Output power can be set in range of 5 dBm to 30 dBm as following picture, after select value, click "Set" button. If "Save" has been selected, current parameters will be saved after power off device.



Set regions:



Set RFLink:

FLink			
RFLink:	PR_ASK/Miller4.250KHz	-	
	DSB_ASK/FM0/40KHz		ř.
	PR_ASK/Miller4.250KHz		cbSave
	PR_ASK/Miller4/300KHz DSB ASK/FM0/400KHz		CDDave

Set continuous wave:

ON OFF	к			
		ON	OFF	

There are two work modes can be selected, "command mode" and "auto mode".

Under "command mode", user could collect tag data in "Read EPC" page, click "Start" to send command to device on PC, click "Stop" to stop collecting tag data.

Under "auto mode", user could collect tag data in "UDP-ReceiveEPC" page, click "Start" to receive data, click "Stop" to stop receiving data. After selecting "auto mode", the device needs to be restarted.

Mode:	command mode
	command mode
	auto mode

Set IP address and make sure PC and device have used in same segment. For example, if IP address of PC is 192.168.1.109, mask is 255.255.255.0, the device IP address can be set to 192.168.1.201, port number doesn't need to be changed.

Local IP	
IP:	192 . 168 . 1 . 201
Port:	8888
_	
	get set

Set antenna connection, there are 4 I/O ports on device and have been marked as ANT1, ANT2, ANT3, ANT4. User needs to select antenna which has been connected and click "set".

ANT1	ANT2 A		relevant relevant.	ANT7 ANT8
ANT9	ANT10 A	NT11 📃 ANT12	ANT13 ANT14	ANT15 ANT16
	get]	set	🛄 Save
ANT :	NT1 🔻	workTime:	200	10-65535ms
	get) (set	Save

Set destination IP address and port number, destination IP address is the IP address which used for reading tag data under "auto mode".

IP:	192	168	•	1		109
Port:	9999					
	get			s	set	

Set FastID:

FastID	
🔘 Enable	Isable
Get	Set

Set TagFocus:

Tagfocus		
🔿 Enable	• Disable	
Get	Set	

Set protective temp. It means to setup highest operating temperature of UHF module:

Temperature	Protect		
value	75		50-75
	get	set	

Set EPC and TID:

EPC And Tid	
⊙ Enable	• Disable
Get	Set 🗖 Save

Reset, click "Reset" button to restore device to default value. After reset, user needs to click "Close" and "Open" to reconnect the device.

Reset	

Set Buzzer, click "Open" to switch on buzzer function, device will play notification sound when reading tags.

Buzzer= Open	○ Close	
get	set	

Set Gen2, this parameter needs to be adjusted by actual requirements.

Gen2					
Target:	000(s0)	-	startQ:	4	-
Action:	000	•	minQ:	0	•
Truncate:	O(Disable)	•	maxQ:	15	•
Q:	1(Dynamic)	•	DR:	1(DR=64/3)	Ŧ
Miller:	10(M=4)	Ŧ			
			Session:	01(S1)	•
TRext:	1(Use pilot	•			
			Target:	0(A)	•
sel:	01(ALL)	•		011(250KHz)	-
			linkFrequency:	011(250KHZ)	
	Set		Get		

Chapter 3 Read and Write EPC

3.1 Read EPC

Click "ReadEPC" in menu to enter EPC page, click "Start" to read tags, click "Stop" to stop reading. The EPC, RSSI, Count number and ANT number (antenna channel) will be recorded in window as following pic:

UHF(1.2	.4) - [ReadEPC]							1					
ReadEPC	ReadWriteTag	Configuration	n Kill-Lock	UHF Info	Temperature	UDP-ReceiveE	РС						
Mode ne	etwork 🔹	IP 19	2. 168.	1. 201	Port 8888	8 Close	语言 Eng	glish					
Filter										bank			-
Data:						*	0 Ptr	: 32	(bit) ngth: 16		⊙ TID ⊙ U	ser 🗖 Save	Set
						-	0 10		(Dit) ligtii.	(011) • EFC		er bave	reset
TD	EPC								TID		Rs	si Cour	ANT.
ID 1		1002791490F3	<i>.</i>						TID		лз —6		
1 2		DF012223005D									-c -7		1 1
3	16013574	0F012223005D	60								-7		1
4		334444555566	cc								-6		1
5	16013530	224444222200	00								-7		1
0		1801901090AB	τe										1
7	16013545	120130103040	30								-6		1
8	11112222										-7		1
9		1F3681EC8804	68								-6		1
10	16013555	11 0001200004	00								-6		1
11		050054161011	11								-7	2 7	1
12		1122222222233									-7	4 5	1
13	16013533	112222222200	00								-6	4 3	1
14		007612000005	03								-8	0 2	1
11	5120100000	001012000000	00										-
		Total:	14				_						
					Cle	or		S+	art				
		Time:	4(s)		CIE.	aı		50	11 0				
		Time.	1(5)										

User could enter data in "Filter" to filter EPC of special tags, the maximum filter DL is 96 bits. User needs to setup data, initial address, data length and click "Set". After filtered data has been set, the device will read and search for the tag which has been filtered.

For example: enter 16 01 in "Data", initial address data length is 32(bit), length is 16(bit), select EPC in "bank", click "Set" and click "Start" to start scanning tags which the address start at 16 01:

💀 ОН	F(1.2.4) - [ReadEPC]							- 11							
Read	IEPC ReadWriteTag	Configuration	Kill-Lock	UHF Info	Temperature	UDP-Receive	EPC								
Mod	e network 🔹	IP 192	. 168 .	1 . 201	Port 888	88 Close		语言 English							
Filte											bank				
Data	16 01						2	Ptr: 3	2 (bit) ngtl	h: 16 (bit		O TID C	User	Save	Set
						6									reset
ID	EPC		_						TID				Rssi	Count	ANT
1	16013555												-45	158	
2	16013545												-52	156	1 1 1 1
3	16013530												-44	160	1
4 5	16013533												-59 -71	110 63	1
5	16013574												-/1	63	1
		T ,],	-												
		Total:	5		C1.	ear		C	tart]					
		Time:	9(s)		010	ear			lari						
		rate.	0 (0)												

3.2 Read & Write Tags

Click "ReadWriteTag" to enter its page, TID area can be read only, RESERVED, EPC and USER areas can be read and written.

🖳 UHF(1.2.4) - [Rea	dWriteTagForm]							
ReadEPC Read	WriteTag Configuration Kill-Lock UHF Info	Temperature UDP	-ReceiveEPC					
Mode network	• IP 192.168.1.201	Port 8888	Close	语言 English	•			
filter Data:	12 00 51 57 88 18 01 90 10 90 AB 56		12	e EPC OT	ID O User Pt	r: 32 (bit)	Length: 96	(bit)
Read-write				BlockWrite				
Bank:	EPC -			Bank:	EPC		•	
Prt:	2			Prt:	2			
Length:	6	(word)		Length:	6		(word)	
Access Pwd:	0000000			Access Pwd:	00000000			
Data:	E2 00 51 57 88 18 01 90 10 90 AB 56		12	Data:				0
	Read Write				Eras	e Write		
Set QT								
QT:	Not reduces range 👻 private Memory	map 👻						
	Get							

filter		
Data:	82 00 51 57 88 18 01 90 10 90 AB 56	12
Read-write		
Bank: Prt: Length: Access Pwd:	EFC RESERVED FPC TID USER 00000000 (word)	
Data:		0
	Read	

Click one option in "Read-write" window to enter tag reading mode, EPC will be automatically copied into "Data" block in filter, default option is EPC reading, click "Read" to read 12 bytes of EPC area.

Data:	E2 00 51 57 88 18 01 90 10 90 AB 56	12
Read-write		
Bank:	EPC -	
Prt:	2	
Length:	6	(word)
Access Pwd	00000000	
Data:	E2 00 51 57 88 18 01 90 10 90 AB 56	12
	Read Write	

For "RESERVED" area, user could read 4 words at maximum, previous 2 words are password of KILL function, last 2 words are access passwords:

filter		
Data:	E2 00 51 57 88 18 01 90 10 90 AB 56	12
Read-write		
Bank:	RESERVED -	
Prt:	0	
Length:	4	(word)
Access Pwd	: 00000000	
Data:	20 18 20 18 20 18 20 18	8
	Read	

Read TID area:

Data:	82 00 51 57 88 18 01 90 10 90 AB 56	12			
Read-write					
Bank:	TID -				
Prt:	0				
Length:	6	(word)			
Access Pwd:	0000000				
Data:	E2 00 34 12 01 3C FA 00 09 AC AB 56	12			
Read					

Read USER area:

filter					
Data:	E2 00 51 57 88 18 01 90 10 90 AB 56		12		
Read-write					
Bank:	USER -				
Prt:	0				
Length:	4	(word)			
Access Pwd:	00000000				
Data:	12 34 12 34 12 34 12 34	٨	8		
		-			
	Read Write				

Data could be written in EPC, RESERVED and USER areas, select according areas and input initial address, length, input data into "Data" window and click "Write" to write data into according areas.

3.3 Lock UHF Tag

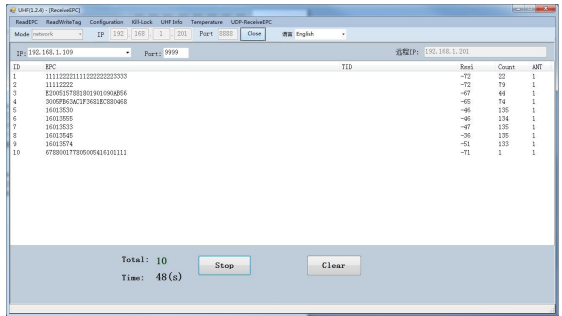
Click "Kill-Lock" in main menu to enter Tag locking function. For this function, user could execute "Lock", "Kill", "Open", "Permanent Open" and "Permanent Lock", to execute "Lock" function, password is needed. If user wants to kill UHF tag, need to enter password and tag will be wasted permanently.

UHF(1.2.4) - [Kill_LockForm]	X				
ReadEPC ReadWriteTag Configuration Kill-Lock UHF Info Temperature UDP-ReceiveEPC					
Mode network • IP 192. 168. 1 . 201 Port 8888 Close 语言 English •					
filter F2 00 51 57 92 12 01 00 10 00 48 56					
Data: E2 00 51 57 88 18 01 90 10 90 AB 56	(bit)				
lock BlockPernalock					
Access Fwrd: 20 18 20 18 Can't use the default password Bank: USER -					
Open O Lock O Permanent Open O Permanent Lock Ptr:					
Access-pwd: 0000000					
○Kill-pwd ○Access-pwd ○EPC ○TID ● USER ReadLock: Read ▼					
block-1 block-2 block-3 block-5 block-6 block	-7 📄 block-8				
K11 block=10 block=11 block=13 block=14 block	-15 📄 block-16				
Access Pwd: 20 18 20 18 Cur't une the default parsword Mailburg Confirm					
kill					
filter					
Data: E2 00 51 57 88 18 01 90 10 90 AB 56					
lock					
Access Pwd: 20 18 20 18 Can't use the default password					
© Open ○ Lock ○ Permanent Open ○ Permanent Lock					
⊙ Kill-pwd ○ Access-pwd ○ EPC ○ TID ◎ USER					
LockData:00 08 00					
Kill					
Access Pwd: 20 18 20 18 Can't use the default password					
kill					

3.4 UDP-ReceiveEPC

After auto mode has been selected, restart device and select UDP-ReceiveEPC, click "Open" to connect device and select IP address of PC in address column, click "Stop" to stop receiving UHF tag data.

If user needs to escape auto work mode, "command mode" needs to be selected in work mode.



3.5 Others

Click "UHF information" in main menu to read hardware version and firmware version, click "Temperature" to read current temperature value of UHF module.

FCC Caution.

§ 15.19 Labeling requirements.

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.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.

This equipment complies with FCC radiation exposure limits set forth for anuncontrolled environment. This equipment should be installed a nd operated withminimum distance 20cm between the radiator & your body.