User Manual

Model: C8723RHPS-H

Partron Co., Ltd.

Before using this product, Please read this user's manual just make sure to save it for later.

22, Samsung 1-ro 2-gil, Hwaseong-si, Gyeonggi-do, Republic of Korea

1. General information

1 1. Mechanical Information

Length	14.00±0.20	mm
Width	14.00±0.20	mm
Height	2.50±0.20	mm
Weight	0.85	g

1. 2. Temperature Information

Operating temperature	+0℃ ~ +70℃
Storage temperature	-40℃ ~ +85℃

1. 3. Connection Information

- Interface : SDIO
- 46 Pin Solder pads used (SMT Type)
- All Pin need to protect against RF radiation or conduction noise.

1. 4. DC Characteristics

Recommended Operating Conditions

Symbol	Conditions	Min.	Nom.	MAX.	Unit
DC 3.3V Module	-	3.0	3.3	3.6	V

1. 5. Operating Frequency Range

Parameter	Conditions	Min.	Nom.	MAX.	Unit
Operating Frequency Range	CE	2412	-	2472	MHz
	FCC	2412	-	2462	MHz

1. 6. Product Image

C8723RHPS-H			
Front Side - Top View	Bottom Side - Bottom View		
C8723RHPS-H 16 04 26			

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2. Product Operation

2.1. Connect a serial cable between the PC and the Wi-Fi Module

2.2 Wi-Fi module Power On.

```
Starting logging: OK
Starting нdev...
Initializing randon пинber generator... done.
Starting systen нessage bus: Unknown group "lp" in нessage bus configuration file
done
Starting network...
Starting connnan ... done.
Starting dropbear sshd: OK
Hounting нango210
```

2.3 Additional modules . Find the kernel directory and add the module.

insmod /mnt/realtek/8723bs_v4.3.16.9_pv03.ko

[40.291146] RTL871X: module init start
[40.291190] RTL871X: rt18723bs v4.3.16_17244.20161028_beta
[40.295140] RПL871X: build time: Dec 16 2016 19:36:57
[40.299872] RTL871X: rt18723bs BT-Coex version = BTCOEX20140110-4940
[4D.3D6489] RTL871X: register rtu_netdev_ops to netdev_ops
[40.311935] RTL871X: rtu_hal_config_rftype RF_Type is 3 TotalTxPath is 1
[40.318406] RTL871X: Chip Version Info: CHIP_8723B_Norнal_Chip_TSHC_F_CUT_1T1R_RonVer(0)
	40 7364E01 DT 0749,
ł	4D.736152] RTL871X: _rtu_drv_register_netdev, MAC Address (if1) = D4:32:f4:45:e8:f9 4D.739467] RTL871X: rtu_ndev_init(ulan1)
	40.739407] KILO7IA: TTH_NOEV_INIT(HIANI) 40.7470201 DTL074V, stu dau accistos potdeu. MOC Oddaece (if2) = 06.22.f4.4E.e0.f0
	4D.747D38] RTL871X: _rtu_drv_register_netdev, MAC Address (if2) = D6:32:f4:45:e8:f9 4D.751613] RTL871X: module init ret=D
1	AD.(21012) KICO(1A. HOUDIE INIC TEL-D

[_ 40.755017] RTL871X: снd_Success

2.4 Activates the Wi-Fi module function.

ifconfig wlan0 up

```
[ 164.398747] RTL871X: HAC Address = 04:32:f4:45:e8:f9
[ 164.403998] RTL871X: start rt18723bs_xmit_thread(µlan0)
[ 164.408964] RTL871X: +871x_drv - if2_open, bup=0
[ 164.413810] RTL871X: start rt18723bs_xmit_thread(µlan1)
[ 164.418776] RTL871X: -871x_drv - if2_open, bup=1
[ 164.423272] RTL871X: -871x_drv - drv_open, bup=1
[ 164.427884] RTL871X: cnd_Success
[ 164.431600] ADDRCONF(NETDEV_UP): µlan0: link is not ready
```

2.5 If you want to use other functions, you can use the Linux commands.

3. Test Command Examples

B mode Test Command

rtwpriv wlan0 mp_channel 1 rtwpriv wlan0 mp_bandwidth 40M=0,shortGI=0 rtwpriv wlan0 mp_ant_tx a rtwpriv wlan0 mp_rate 22 rtwpriv wlan0 mp_get_txpower 0 rtwpriv wlan0 mp_ctx background,pkt rtwpriv wlan0 mp_ctx stop

rtwpriv wlan0 mp_channel 7 rtwpriv wlan0 mp_bandwidth 40M=0,shortGI=0 rtwpriv wlan0 mp_ant_tx a rtwpriv wlan0 mp_rate 22 rtwpriv wlan0 mp_get_txpower 0 rtwpriv wlan0 mp_ctx background,pkt rtwpriv wlan0 mp_ctx stop

rtwpriv wlan0 mp_channel 13 rtwpriv wlan0 mp_bandwidth 40M=0,shortGI=0 rtwpriv wlan0 mp_ant_tx a rtwpriv wlan0 mp_rate 22 rtwpriv wlan0 mp_get_txpower 0 rtwpriv wlan0 mp_ctx background,pkt rtwpriv wlan0 mp_ctx stop



G Mode Test Command

rtwpriv wlan0 mp_channel 1 rtwpriv wlan0 mp_bandwidth 40M=0,shortGI=0 rtwpriv wlan0 mp_ant_tx a rtwpriv wlan0 mp_rate 108 rtwpriv wlan0 mp_get_txpower 0 rtwpriv wlan0 mp_ctx background,pkt rtwpriv wlan0 mp_ctx stop

rtwpriv wlan0 mp_channel 7 rtwpriv wlan0 mp_bandwidth 40M=0,shortGI=0 rtwpriv wlan0 mp_ant_tx a rtwpriv wlan0 mp_rate 108 rtwpriv wlan0 mp_get_txpower 0 rtwpriv wlan0 mp_ctx background,pkt rtwpriv wlan0 mp_ctx stop

rtwpriv wlan0 mp_channel 13 rtwpriv wlan0 mp_bandwidth 40M=0,shortGI=0 rtwpriv wlan0 mp_ant_tx a rtwpriv wlan0 mp_rate 108 rtwpriv wlan0 mp_get_txpower 0 rtwpriv wlan0 mp_ctx background,pkt rtwpriv wlan0 mp_ctx stop

4. Antenna Design

C8723RHPS-H Module use external pcb antenna below.



- Module Designed to use external antenna.

(There is only antenna Pad to connect external antenna.)

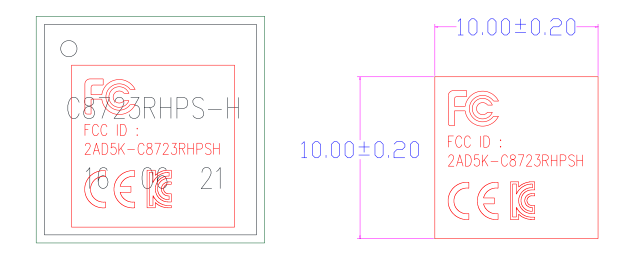


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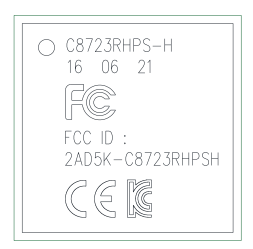
5. Label Design

There are two methods of labeling.

1. Label attatch



2. Laser Marking



6. FCC compliance information

Applicable FCC Rules

FCC PART 15 Subpart C (15.247) , ANSI C 63.10(2013) , KDB 558074 D01v05r02

THIS MODULE COMPLIES WITH PART 15 OF THE FCC RULES.

Operation is subject to the following two conditions:

(1) This Module may not cause harmful interference, and

(2) This Module must accept any interference received, including interference that may cause undesired operation.

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. Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

Limited module procedures

C8723RHPS-H is a general product and can be used for any application. And also used at the front-end of wireless products using Wireless Lan B, G Mode.

RF exposure considerations

This appliance and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter.

A minimum separation distance of 20 cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirements.

7. EU Declaration of conformity(CE)

This product is CE marked according to the provisions of the Radio Equipment Directive 2014/53/EU

Partron Co., Ltd. hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Transmit Power{Wireless Lan(WiFi)} : **19.6dBm**,



8. Modular Transmitter Instruction Manuals

Section of 996369 KDB D03		
2.2 List of applicable FCC	This module has been approved under FCC part	
rules	15C (15.247)	
2.3 Summarize the specific	The module is limited to customer ONLY.	
operational use conditions	Customer is responsible for ensuring that the end-	
	user has no manual instruction to remove or install	
	module.	
2.4 Limited module	The module is for use with external antenna only.	
procedures	The certified antennas include:	
	(1) 2.4G Single-band PCB Antenna(RF Cable with	
	U.FL conn.) with maximum gain 2.0dBi	
	This module has been approved by FCC to operate	
	with the antenna types above with the maximum	
	gain at at the antenna feed.	
	Antenna types not included in this list, having a	
	gain greater than the maximum gain indicated	
	for that type, are strictly prohibited for use with this	
	device.	
	Specially, if an antenna other than the model	
	documented in the filing is used, a Class 2	
	Permissive Change must be filed with the FCC.	
2.5 Trace antenna designs	Not Applicable (No PCB antenna trace possible)	
2.6 RF exposure	IMPORTANT NOTE: To comply with FCC RF	
considerations	exposure compliance	
(1) To the host product	requirements, the antenna used for this transmitter	
manufacturer	must not be colocated or	
	operating in conjunction with any other antenna or	
	transmitter.	
	This equipment should be installed and operated	
	with a minimum distance 20cm	

1 I	between the radiator and your body.	
2.6 RF exposure	End Product User's Manual:	
considerations	The user manual for end users must include the	
	following information in a prominent location	
end product manuals	"IMPORTANT NOTE: To comply with FCC RF	
	exposure compliance requirements, the antenna	
	used for this transmitter must not be colocated or	
	operating in conjunction with any other antenna or	
	transmitter. The equipment should be installed and	
	operated with a minimum distance of 20cm	
	between the radiator and the body."	
2.7 Antennas	See 2.4 for the list of approved antennas.	
	Additional information:	
	If the end host product is equipped with an	
	external connector, then a unique	
	(non-standard) antenna connector must be used on	
	the transmitter.	
	A list of acceptable non-standard connectors is	
	available upon request to Partron.	
2.8 Label and compliance	e End Product Labeling:	
information	When the FCC ID is not visible when the module is	
	installed inside another device, then the outside of	
	the device into which the module is installed must	
	also display a label referring to the enclosed	
	module. This exterior label can be use	
	wording "Contains transmitter module FCC ID:	
	2AD5K-C8723RHPSH" or "Contains	
	FCC ID: 2AD5K-C8723RHPSH"	
2.9 Information on test	If testing of the host product with this transmitter	
modes and	installed and operating is necessary (to verify that	
additional testing	the host product meets all the applicable FCC	
requirements	rules), a test mode for this specific module is	

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C8723RHPS-H

	available upon request to Partron.
2.10 Additional testing, Part	This module has been approved under FCC part
15	15C (15.247).
Subpart B disclaimer	This modular transmitter is only FCC authorized for
	this specific rule part.
	The host product manufacturer is responsible for
	compliance to any other FCC rules that apply to the
	host not covered by the modular transmitter grant
	of certification. (For example, Part 15 Subpart B)