# **SPECIFICATION**

IEEE 802.11 B/G/N 2.4GHz 1T1R WiFi with Bluetooth2.1/3.0/4.0, and FM controller with SDIO interface, and HS-UART mixed interface

# NT-SM02BD-8723BS-12

WF+BT+FM Combo Module

Version 1.0

#### PRODUCT DESCRIPTION

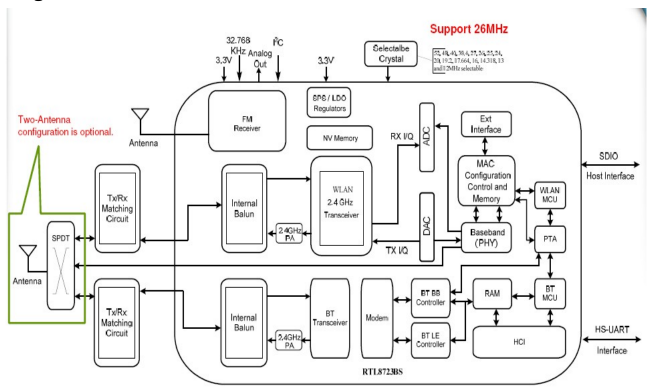
SM02BD is a small size and low profile of WF+BT+FM combo module with LGA (Land-Grid Array) footprint, board size is 12mm\*12mm with module height of 2mm. It can be easily manufactured on SMT process and highly suitable for tablet PC, ultra book, mobile device and consumer products. It provides GSPI/SDIO interface for WiFi to connect with host processor and high speed UART interface for BT. It also has a PCM interface for audio data transmission with direct link to external audio codec via BT controller. The WiFi throughput can go up to 150Mbps in theory by using 1x1 802.11n b/g/n MIMO technology and Bluetooth can support BT2.1+EDR/BT3.0 and BT4.0.

SM02BD uses Realtek RTL8723BS, a highly integrated WiFi/BT single MODULE based on advanced COMS process. RTL8723BS integrates whole WiFi/BT function blocks into a chip, such as SDIO/UART, MAC, BB, AFE, RFE, PA, EEPROM and LDO/SWR, except fewer passive components remained on PCB.

#### PRODUCT FEATURES

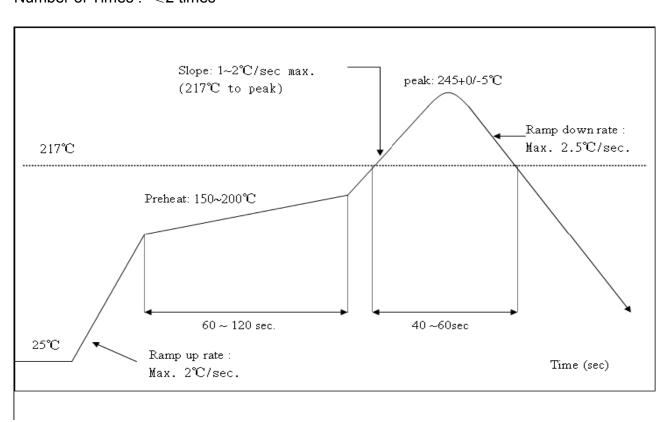
- Operate at ISM frequency bands (2.4GHz)
- ◆ GSPI/SDIO for WiFi and UART for Bluetooth
- ◆ IEEE standards support: IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11d, IEEE802.11e, IEEE 802.11h, IEEE 802.11i
- ◆ Fully Qualified for Bluetooth 2.1 + EDR specification including both 2Mbps and 3Mbps modulation mode
- ◆ Fully qualified for Bluetooth 3.0
- ◆ Fully qualified for Bluetooth 4.0 Dual mode
- ◆ Full –speed Bluetooth operation with Piconet and Scatternet support.
- Enterprise level security which can apply WPA/WPA2 certification for WiFi.
- ◆ WiFi 1 transmitter and 1 receiver allow data rates supporting up to 150 Mbps downstream and 150 Mbps upstream PHY rates
- ◆ For WiFi/BT, it uses fixed path for WiFi and BT, which means one antenna assigned for WiFi and the other is assigned for BT.
- Support Bluetooth adaptive power management mechanism
- Full-featured software utility for easy configuration and management
- RoHS compliance
- ◆ Low Halogen compliance

### **Diagram**



### **Recommended Reflow Profile**

Referred to IPC/JEDEC standard. Peak Temperature : <250°C Number of Times : ≤2 times

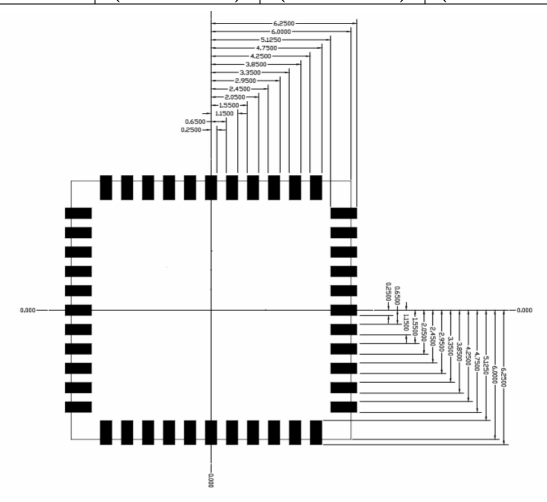


# PRODUCT SPECIFICATIONS

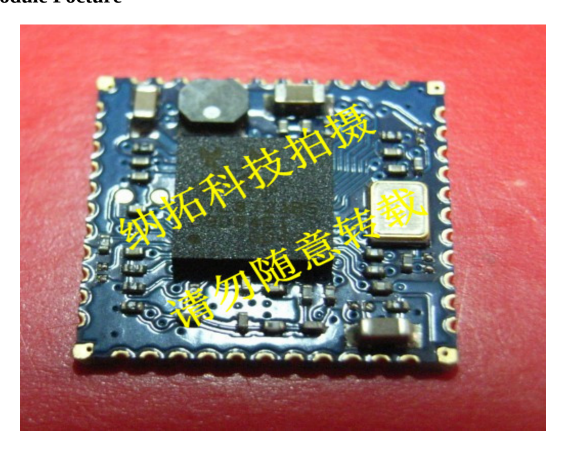
Module Name	NT-SM02BS-8723BS-12			
Main chipset	RTL8723BS (WiFi/BT/I	FM Single Chips)		
Standards	<ul> <li>WiFi: IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11d, IEEE 802.11e, IEEE 802.11h, IEEE 802.11i</li> <li>BT: V2.1+EDR/BT v3.0/BT v3.0+HS/BT v4.0</li> </ul>			
Bus Interface	<b>WiFi:</b> GSPI/SDIO <b>BT:</b> UART			
Data Rate	<ul> <li>WiFi: 802.11b: 11, 5.5, 2, 1 Mbps</li> <li>802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps</li> <li>802.11n: MCS 0 to 7 for HT20MHz</li> <li>MCS 0 to 7 for HT40MHz</li> <li>BT: 1 Mbps for Basic Rate</li> <li>2,3 Mbps for Enhanced Data Rate</li> <li>6,9,12,18,24,36,48,54 Mbps for High Speed</li> </ul>			
Media Access Control	WiFi: CSMA/CA with ACK BT: AFH, Time Division			
Modulation Techniques	WiFi: 802.11b: CCK, DQPSK, DBPSK 802.11g: 64 QAM, 16 QAM, QPSK, BPSK 802.11n: 64 QAM, 16 QAM, QPSK, BPSK BT: 8DPSK, π/4 DQPSK, GFSK			
Network Architecture	WiFi: Ad-hoc mode (Peer-to-Peer ) Infrastructure mode Software AP WiFi Direct BT: Pico Net Scatter Net			
OS supported	Linux/Android			
Frequency Range	2.400GHz ~ 2.4835 GHz			
Operating Channel	WiFi 2.4GHz: 11: (Ch. 1-11) – United States 13: (Ch. 1-13) – Europe 14: (Ch. 1-14) – Japan BT 2.4GHz: Ch. 0 ~78			
Operating Voltage	3.3 V ±9% I/O supply voltage			
Transmit Output Power – 1x1 (Tolerance:±1.5dBm)	<b>802.11b@11Mbps</b> 16dBm	802.11g@6Mbps 15dBm 802.11g@54Mbps 14dBm	802.11n 13dBm (MCS 0_HT20) 13dBm (MCS 7_HT20) 12dBm (MCS 0_HT40) 12dBm (MCS 7_HT40)	
	<b>BT</b> : Max + 10 dBm			
Receiver Sensitivity	802.11b@11Mbps -82dBm	<b>802.11g@54Mbps</b> -71dBm	802.11n -67dBm (MCS 7_HT20) -64dBm (MCS 7_HT40)	
Security	BT: -89dBm@1Mbps, -90dBm@2Mbps, -83dBm@3Mbps  WiFi: WPA, WPA-PSK, WPA2, WPA2-PSK, WEP 64bit & 128bit, IEEE 802.11x, IEEE 802.11i  BT: Simple Paring			
Power Consumption (3.3V) (Typical)	WiFi only TX Mode: (Conituous mode) 85mA(MCS7/BW40/13dBm) RX Mode: (Conituous mode) 75mA(MCS7/BW40/-60dBm) Associated Idle with DTIM=1 2.1mA Unassociated Idle: 0.1mA RF disable Mode: 0.1mA BT: Inquiry & Page Scan: 0.9 m A			
Chama and Tanana market	ACL no traffic: 7.5mA SCO HV3: 15 m A			
Storage Temperature  Ambient Operating Temperature	-55-+120 ℃ 0-70 ℃			
Junction Temperature				
Junetion remperature	0-125 ℃			

# Mechanical

	Length	Width	Height
Dimensions (mm)	12	12	1.6
	(Tolerance: ±0.2mm)	(Tolerance: $\pm 0.2$ mm)	(Tolerance: ±0.2mm)



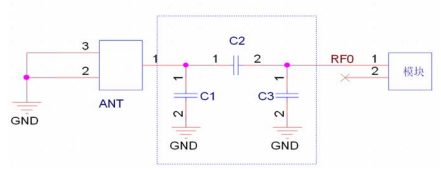
# **Module Pocture**



### Pin Description

PIN	Escription Function	Description	
1	GND	Grond	
2	WiFi/BT ANT	RF I/O Port	
3	NC	NC	
4	NC	NC NC	
5	NC	NC NC	
6	BT_WAKE	HOST wake-up Bluetooth device	
7	BT HOST WAKE	Bluetooth device to wake-up HOST	
8	NC	NC	
9	VABT	3.3V±0.1V(Main power voltage source input)	
10	NC	NC	
11	NC	NC	
12	WL_DSI	Shared with GPIO9 This Pin Can Externally Shutdown the RTL8723BS WLAN function when BT_DISn is Pulled Low. When this pin deasserted, SDIO interface will be disabled. This pin can also support the WLAN Ra dio-off function with host interface remaining connected.	
13	WL_HOST_WAKE	WLAN to wake-up HOST	
14	SDIO_Data_2	SDIO data line 2	
15	SDIO_Data_3	SDIO data line 3	
16	SDIO_CMD	SDIO command line	
17	SDIO_CLK	SDIO CLK line	
18	SDIO_Data_0	SDIO data line 0	
19	SDIO_Data_1	SDIO data line 1	
20	GND	Grond	
21	NC	NC	
22	VDD_IO	3.3V±0.1V	
23	NC	NC	
24	SUSCLK_IN	Shared with GPIO6. External 32K or RTC clock input with 1.8V ~ 3.3V swing. This clock source is configured by BT and WL FW, respectively.	
25	PCM_DOUT	PCM Data output	
26	PCM_CLK	PCM Clock	
27	PCM_DIN	PCM data input	
28	PCM_SYNC	PCM sync signal	
30	NC 26MHz IN	NC Reference clock input 26MHz Active Crystals	
31	GND	(or if pin10/11 input ,pin30 NC ) Grond	
32	NC	NC NC	
33	GND	Grond	
34	BT DIS#	General Purpose Input/Output Pin	
35	NC NC	NC	
36	GND	Grond	
37	NC	NC	
38	NC	NC	
39	NC	NC	
40	NC	NC	
41	GND	Grond	
42	UART_OUT	HOST Data output	
43	UART IN UART CTS	HOST Data input HOST CTS	
44	UAKI_CIS	11031_013	

### WIFI\BT RF Circuit reference pictures

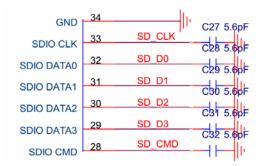


注:1.以上虚线框的部分需要进行天线匹配,以实际天线匹配的电子元器件参数为准.

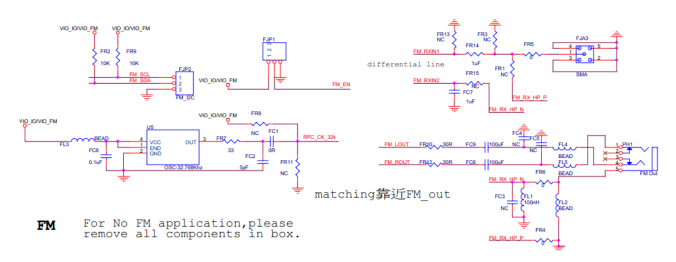
2.以上为 RF 走线要做 50 欧姆阻抗, 走线不能走 90 度, 走线长度不能超过 15mm.

Note: The RF part layout must do 50  $\Omega$ impedance., can't get the line go 90°, can't get the line longer than 15mm.

### **SDIO** interface Circuit reference pictures



### FM interface Circuit reference pictures



#### Wireless module before the SMT note:

- 1.When customers Open stencil must be sure the hole bigger to the Wireless module plate, please press 1 to 1 and 0.7 mm is widened to open outward, the thickness of 0.12 mm.
- 2.Can't get the wifi module bare hands when needs, must we wear the gloves and static ring.
- 3. The furnace temperature according to the size of the customer the mainboard ,generally like to stick on a tablet standard temperature of 250 + -5, can do 260 + -5.

Storage and use Wifi module control should pay attention to the following matters:

#### 1. Module of the storage life of vacuum packaging:

- 1-2. After this bag is opened , devices that will be subjected to infrared reflow, vapor-phase reflow, or equivalent processing must be  $\dot{}$
- 1-3.Check the humidity card :stored at  $\leq 20\%$ RH.If :30%~40%(pink)or greater than 40%(red).Labeling module has moisture absorption.
- $\ensuremath{{\odot}}$  Once opened, the workshop the preservation of life for 168 hours.
- 1-4.If baking is required, devices may be baked for:
  - ① Modules must be to remove module moisture problem.
  - ② Baking temperature: 125 ℃, 8 hours.
- ③ After baking, put proper amount of desiccant to seal packages.
- 1-5. Module vacuum packing 2000 PCS per disc.

#### 2.Module reel packaging items as follows.

- 2-1.Storage life: 12 months. Storage conditions:<40  $^{\circ}\!\text{C}$  . Relative humidity:<90  $^{\circ}\!\text{R}$  .H.
- 2-2.Module apart packing after 168 hours, To launch patch need to bake, to remove the module hygroscopic, baking temperature conditions:  $125\,^{\circ}$ C, 8hours.
- 2-3. Reel packing 2000 PCS or 1000 PCS per disc.

#### 3. Module pallet packaging items as follows:

- 3-1.Storage life: 3 months. Storage conditions:<40  $^{\circ}\mathrm{C}$  . Relative humidity:<90%R.H.
- 3-2.Module if not used within 48 hours, before launch the need for baking, baking temperature: 125  $^{\circ}$ C, 8 hours.
- 3-3.Pallet packaging each plate is 100 PCS to 1000 PCS or 2000 PCS shipment.

#### Wifi 模块贴片装机前注意事项:

- 1.客户在开钢网时一定要将 wifi 模块焊盘的孔开大,请按 1 比 1 再向外扩大 0.7mm 比例开钢网,厚度按 0.12mm.
- 2.有需要拿 wifi 模块时不可以光手去拿,一定要戴上手套以及静电环.
- 3.过炉温度要根据客户主板的大小而定,一般像平板电脑上的标准温度为250+-5°,也可以做到260+-5°

#### Wifi 模块储存及使用管制应注意事项如下:

- 1.模块的真空包装之储存期限:
- 1-1.保存期限: 12个月,储存环境条件: 温度在: <40℃,相对湿度: <90%R H
- 1-2.模块包装被拆后, SMT 组装之时限:
- 1-3.检查湿度卡:显示值应小于30%(蓝色),如:30%~40%(粉红色) 或者大于40%(红色)表示模块已吸湿气.
  - 工厂环境温度湿度管制: ≦30%℃, ≦60%R.H。
  - ② 拆封后,车间的保存寿命为 168 小时.
- 1-4.如在拆封后的 168 个小时内未使用完,需要烘烤,烘烤条件如下:
  - ① 模块须重新烘烤,以除去模块吸湿问题.
  - ② 烘烤温度条件: 125℃, 8小时.
  - ③ 烘烤后,放入适量的干燥剂再密封包装.
- 1-5.模块真空包装每盘 2000pcs, 真空包装图片<1>
- 2.模块卷盘包装事项如下:
- 2-1.保存期限: 12个月,储存环境条件: 温度在: <40℃,相对湿度: <90%R.H.
- **2-2.**模块拆开包装168小时后,如要上线贴片需要重新烘烤,以除去模块吸湿问题,烘烤温度条**//125**℃,8小时。
- 2-3.卷盘包装标准为每盘 2000pcs, 也可以 1000pcs.
- 3.模块托盘包装事项如下:
- 3-1.保存期限: 3个月,储存环境条件: 温度在: <40℃,相对湿度: <90%R.H.
- 3-2.模块如在 48 小时内未使用,在上线之前需要进行烘烤,烘烤温度 条件: 125℃,8 小时。
- 3-3.托盘包装每盘为 100pcs,以 1000pcs 或 2000pcs 出货.