

FN-LINK TECHNOLOGY LIMITED

5th Floor, A Building, Haoye Logistics Park, Shugang Channel, Bao'an District,

Shenzhen City, CHINA TEL: 86-0755-29558186

FAX: 86-0755-29558196 Website: <u>www.fn-link.com</u>

Product Specification

IEEE 802.11 b/g/n 2.4GHz 1T1R SDIO Module

Project Name	Realtek RTL8189ETV 11n WIFI Module	
Model NO	F89ETSM13-W2 12.0*12.0*1.8, 3.3V SDIO Interface	
Model NO	T 09L T 3W 13-VVZ 12.0 12.0	1.0, 5.5V 3DIO IIIlellace
Customer		
Customer's Part NO		
Drawing: LF WEI	Approved: Jim HU	Sales: Sunny LIU

	Check	Approved	Date
Customer Approval			

INDEX

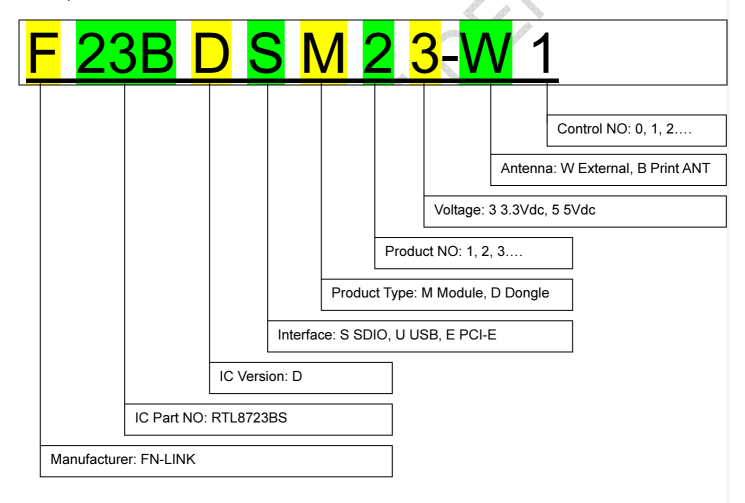
0 R	EVESION HISTORY	3
1 IN	ITRODUCTIONS	4
1.1	OVERVEIW	4
1.2	PRODUCT FEATURES	5
2 G	ENERAL SPECIFICATION	6
2.1	WIFI RF SPECIFICATION	6
2.2	POWER CONSUMPTION	7
3 M	ECHANICAL SPECIFICATION	
3.1	OUTLINE DRAWING	7
3.2	RECOMMENDED FOOTPRINT	8
3.3	PIN DEFINITION	9
4 E	NVIRONMENTAL REQUIREMENTS	9
4.1	OPERATING TEMPRETURE	9
4.2	RECOMMENDED REFLOW PROFILE	
4.3	NOTICE	11
5 P/	ACKING INFORMATION	11

0. Revision History

REV NO	Date	Modifications	Draft	Approved
Rev0.1	2013-8-10	First Released		XJ Hu
Rev0.2	2013-12-20	Update PCB Layout Package		XJ Hu

0.1. Model No Definition

Example: F23BDSM23-W1



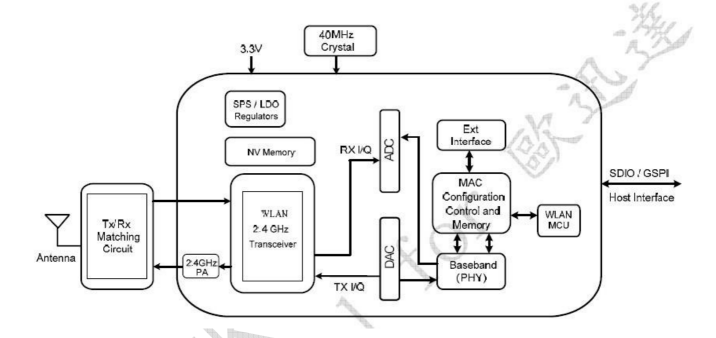
1. Introduction

1.1 Overview

F89ETSM13-W2 is a highly integrated and excellent performance Wireless LAN (WLAN) SDIO network interface device. High-speed wireless connection up to 150 Mbps.

The general hardware for the module is shown in Figure 1. This WLAN Module design is based on Realtek RTL8189ETV. It is a highly integrated single-chip 1*1 MIMO (Multiple In Multiple Out) Wireless LAN (WLAN) SDIO network interface controller complying with the 802.11n specification. It combines a MAC, a 1T1R capable baseband, and RF in a single chip. It is designed to provide excellent performance with low power Consumption and enhance the advantages of robust system and cost-effective.

Single-Band 11n (1x1) Solution



1.2 Product Features

- Operate at ISM frequency bands (2.4GHz)
- SDIO Interface for WiFi
- IEEE standards support: IEEE 802.11b, IEEE 802.11g, IEEE 802.11n,
- 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

2. GENERAL SPECIFICATION

2.1 WiFi RF Specifications

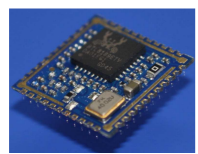
Main Chipset	RTL8189ETV		
Operating Frequency	2.400~2.4835GHz		
Standards	WiFi:		
Otandards	IEEE 802.11b,		
	IEEE 802.11g,		
	IEEE 802.11g,		
Modulation	WiFi:		
Modulation	802.11b: CCK(11, 5.5Mbps), QPSK(2Mbps), BPSK(1Mbps),		
	802.11 g/n: OFDM		
PHY Data rates	WiFi:		
	802.11b: 11,5.5,2,1 Mbps		
	802.11g: 54,48,36,24,18,12,9,6 Mbps		
	802.11n: up to 150Mbps		
Transmit Output Power	WiFi:		
(Tolerance: ±2.0dBm)	802.11b@11Mbps 16dBm		
,	802.11g@6Mbps 15dBm		
	802.11g@54Mbps 15dBm		
	802.11n 14dBm (MCS 0 HT20)		
	14dBm (MCS 7 HT20)		
	13dBm (MCS 0_HT40)		
	13dBm (MCS 7 HT40)		
Receiver Sensitivity	802.11b@11Mbps -82±1dBm		
	802.11g@54Mbps -71±1dBm		
	802.11n		
	-67±1dBm (MCS 7 HT20)		
	-67±1dBm (MCS 7 HT40)		
Operating Channel	WiFi 2.4GHz:		
	11: (Ch. 1-11) – United States		
	13: (Ch. 1-13) – Europe		
	14: (Ch. 1-14) – Japan		
Media Access Control	WiFi: CSMA/CA with ACK		
Antenna	External Antenna		
Network Architecture	WiFi: Ad-hoc mode (Peer-to-Peer)		
	Infrastructure mode		
	Software AP		
	WiFi Direct		
Security	WiFi: WPA, WPA-PSK, WPA2, WPA2-PSK, WEP 64bit & 128bit,		
OS Supported	Android /Linux		
Host Interface	WiFi: SDIO/GPIO		
Operating Voltage	3.3Vdc ±10% I/O supply voltage		
Dimension	Typical L12.0*W12.0*H1.8mm		

2.2 Power Consumption

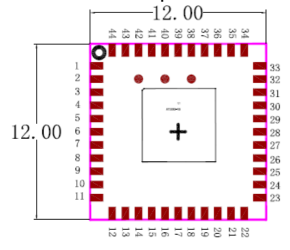
Power Consumption	WiFi only:	
(Typical by using SWR)	TX Mode: (Continuous mode) 190mA (MCS7/BW40/13dBm)	
	RX Mode: (Conituous mode) 130mA (MCS7/BW40/-60dBm) Associated Idle power saving with DTIM=3 20mA	
	Unassociated Idle: 0.1mA	
	RF disable Mode: 0.1mA	

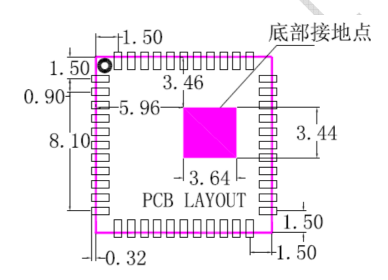
3. Mechanical Specification

3.1 Outline Drawing (Unit: ±0.15mm)



3.2 Recommended Footprint

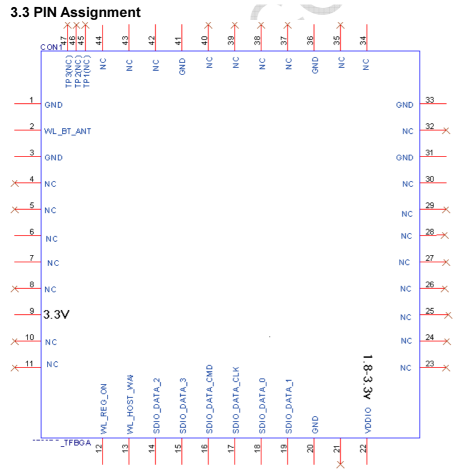




$$\begin{bmatrix} 0.51 \\ 1.20 \end{bmatrix}$$

11/21/2014

Rev0.2



Pin#	Name	Description
1	GND	GND
2	RF	RF OUTPUT
3	GND	GND
4~8	NC	NC
9	VBAT	3.3 or 4.2V Optional
10	NC	NC
11	NC	NC
12	WL_REG_ON	WL_REG_ON
13	WL_HOST_WAKE	WAKE UP
14	SDIO_DATA_2	SDIO_D2
15	SDIO_DATA_3	SDIO_D3
16	SDIO_DATA_CMD	SDIO_CMD
17	SDIO_DATA_CLK	SDIO_CLK
18	SDIO_DATA_D0	SDIO_D0
19	SDIO_DATA_D1	SDIO_D1
20	GND	GND
21	NC	NC
22	VDIO	1.8~3.3V
23~30	NC	NC .
31	GND	GND
32	NC	NC
33	GND	GND
34~35	NC	NC
36	GND	GND
37~40	NC	NC
41	GND	GND
42~44	NC	NC

4. Environmental Requirements

4.1

Operating Condition:

Operating Temperature: 0°C to +55°C

Relative Humidity: 10-90% (non-condensing)

Storage Condition:

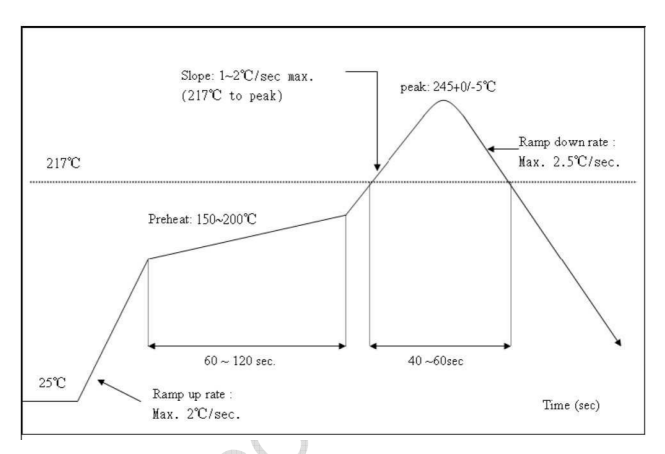
Temperature: -40°C to +80°C (non-operating) Relative Humidity: 5-90% (non-condensing)

MTBF: Over 150,000hours

4.2 Recommended Reflow Profile

Referred to IPC/JEDEC standard.

Peak Temperature : <250°C Number of Times : ≤2 times



4.3 Patch WIFI modules installed before the notice:

WIFI module installed note:

- 1. Please press 1 : 1 and then expand outward proportion to 0.7 mm, 0.12 mm thickness When open a stencil
- 2. Take and use the WIFI module, please insure the electrostatic protective measures.
- 3. Reflow soldering temperature should be according to the customer the main size of the products, such as the temperature set at 250 + 5 °C for the MID motherboard.

About the module packaging, storage and use of matters needing attention are as follows:

- 1. The module of the reel and storage life of vacuum packing: 1). Shelf life: 8 months, storage environment conditions: temperature in: < 40 °C, relative humidity: < 90% r.h.
- 2. The module vacuum packing once opened, time limit of the assembly:
- Card: 1) check the humidity display value should be less than 30% (in blue), such as: 30% ~ 40% (pink), or greater than 40% (red) the module have been moisture absorption.
- 2.) factory environmental temperature humidity control: $\leq 30^{\circ}$ C, $\leq 60\%$ r.h..
- 3). Once opened, the workshop the preservation of life for 168 hours.
- 3. Once opened, such as when not used up within 168 hours:
- 1). The module must be again to remove the module moisture absorption.
- 2). The baking temperature: 125 $\,^{\circ}$ C, 8 hours.
- 3.) After baking, put the right amount of desiccant to seal packages.

贴片 WIFI 模块装机的前注意事项:

- 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 比例来开,厚度按 0.12mm。
- 2、有需要拿 WIFI 模时一定不要光着手去拿 WIFI 模块,一定要戴上手套及静电环。
- 3、过炉温度要根据客户主板的大小而定,一般像贴在平板电脑上 250+-5 度。

关于模块包装,储存以及使用管制应注意事项如下:

- 1.模块的卷盘加真空包装之储存期限: 1).保存期限: 8个月,储存环境条件:温度在: <40℃,相对湿度: <90%R.H
- 2.模块真空包装拆封后,组装之时限:
- 1).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。
- 2).工厂环境温度湿度管制: ≦30℃, ≦60%R.H。3).拆封后, 车间的保存寿命为 168 小时。
- 3. 拆封后,如未在168小时内使用完时:
- 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。