

广东美的制冷设备有限公司

GD Midea Air-Conditioning Equipment Co., Ltd.

模组规格书

Module specification

造商名称: 广东美的制冷设备有限公司

Manufacturer: GD Midea Air-Conditioning Equipment Co., Ltd.

模组名称: **WIFI** 模块组件

Module Name: Smart Kit

型号规格: **EU-SK108, US-SK108**

Type No.: EU-SK108, US-SK108

文档版本记录

Document revision history

版本 (Revision)	日期 (Date)	编辑 (Approved by)	描述 (Remarks)
Version 1.0	2024.3.5		Draft

1. 概述

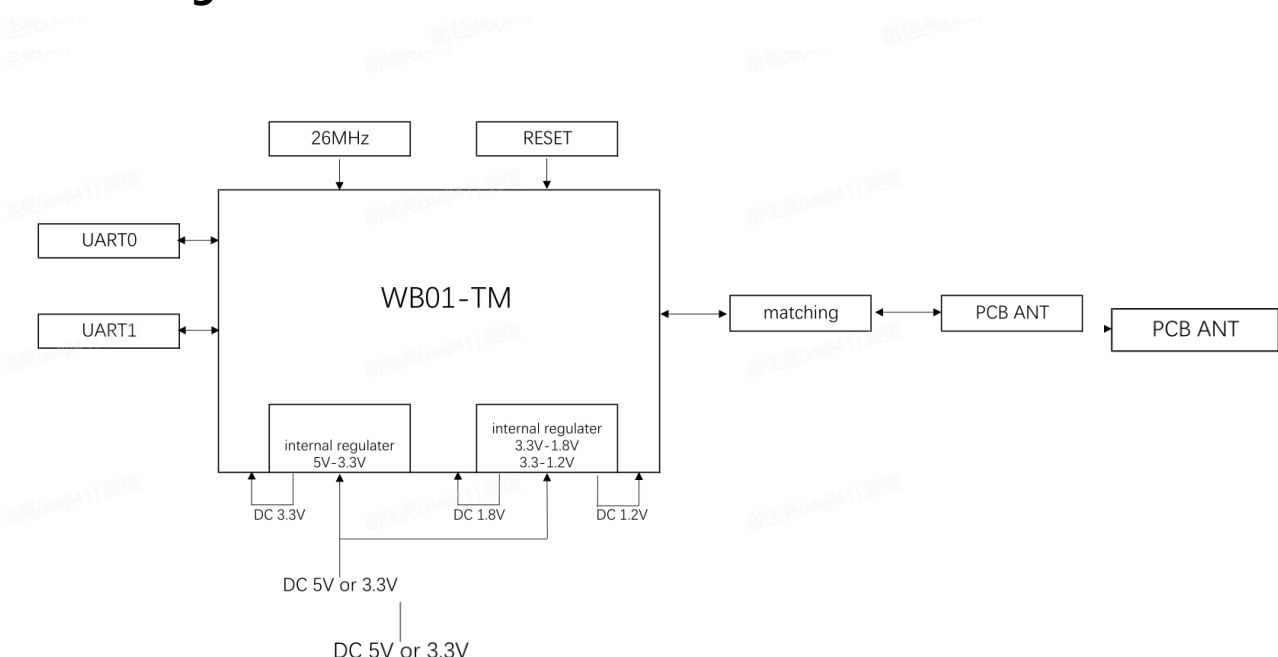
overview

EU-SK108&US-SK108是一款低成本低功耗的UART转串口的通用Wi-Fi+BLE模块，可以将UART数据介入互联网。该模块支持IEEE 802.11 b/g/n协议。该模块基于ASR WB01芯片设计，WB01是一种高度集成的单芯片，它具有应用处理器、低功耗Wi-Fi子系统、蓝牙子系统和电源管理单元。应用处理器子系统包括ARMv8-M、MCU、WLAN MAC。它还包括许多外围设备，包括UART、I2C、GPIO。它还包括嵌入式SRAM/ROM。

EU-SK108&US-SK108 is a low-cost and low-power UART to serial universal Wi Fi+BLE module that can connect UART data to the internet. This module supports the IEEE 802.11 b/g/n protocol. This module is designed based on the ASR WB01 chip, which is a highly integrated single chip with application processors, low-power Wi Fi subsystems, Bluetooth subsystems, and power management units. The application processor subsystem includes ARMv8-M, MCU, and WLAN MAC. It also includes many peripheral devices, including UART, I2C, and GPIO. It also includes embedded SRAM/ROM.

2. 原理框图

Block diagram



3. 基本功能

The basic function

1) 支持IEEE 802.11b/g/n协议

Supports IEEE 802.11b/g/n protocol

2) 在2.4GHz频段内支持20MHz带宽

Supports 20MHz bandwidth in the 2.4GHz band

3) 支持加密协议: WEP, WPA, WPA2, WPA3, TKIP

Support encryption protocols: WEP, WPA, WPA2, WPA3, TKIP

4) 支持IPV4, TCP, UDP, DNS, HTTP等网络协议

Support IPv4, TCP, UDP, DNS, HTTP and other network protocols

4. 模块参数

Module parameters

芯片 Chip	WB01
工作频率 Operating frequency	2.40~2.4835GHz
标准 Standard	802.11b/g/n(1*1)、Bluetooth 5.1 Low Energy
调制方式 Modulation system	11b: DBPSK, DQPSK and CCK and DSSS 11g: BPSK, QPSK, 16QAM, 64QAM and OFDM 11n: MCS0~7 OFDM BLE 5.1: GFSK
数据传输速率 Data transfer rates	11b: 1Mbps,2Mbps,5.5Mbps,11Mbps 11g: 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps 11n: MCS0, MCS1, MCS2, MCS3, MCS4, MCS5, MCS5, MCS6, MCS7 BLE 5.1: 1Mbps
主接口 Main interface	UART interface
模组与电控通讯波特率范围 (输入/输出) bit/s Module and electronic control board	9600, 14400, 19200, 38400, 57600, 115200 UART RX/TX max tolerance $\pm 2\%$

communication baud rate range (Input/Output) bit/s	
PCB 规格 PCB specification	2-layers design
PCB 尺寸 PCB size	18mm(W)*35.2mm(L)*1.0mm(T)
天线 Antenna	PCB Antenna
工作温度 Operating temperature	-20~85°C
工作电压 Operating voltage	4.5~5.5V

5. 射频特性

Radio frequency characteristics

5.1 IEEE802.11b

	参数Parameters	说明Descriptions
1	标准 Standard	IEEE 802.11b
2	无线调制模式Wireless modulation mode	DQPSK, DBPSK and CCK with DSSS
3	工作频率 Operating frequency	2400~2483.5MHz ISM频道 (ISM band)
4	频道数 Channel Number	全球通用13个频道 (13 channels)
5	速率 rate	最高11Mbps (at most 11Mbps)
6	媒体访问协议 Media Access Protocol	CSMA/CA with ACK
7	典型输出功率 Typical output power	17±2 dBm at 11Mbps @ 25°C
8	典型接收灵敏度 Typical reception sensitivity	-83 dBm for 11Mbps@ 25°C&丢包率小于8% (Packet loss rate less than 8%)

5.2 IEEE802.11g

	参数Parameters	说明Descriptions
1	标准 Standard	IEEE 802.11g
2	无线调制模式Wireless modulation mode	QPSK, BPSK, 16QAM, 64QAM with OFDM
3	工作频率 Operating frequency	2400~2483.5MHz ISM频道 (ISM band)

4	频道数 Channel Number	全球通用13个频道 (13 channels)
5	速率 rate	最高54Mbps (at most 54Mbps)
6	媒体访问协议 Media Access Protocol	CSMA/CA with ACK
7	典型输出功率 Typical output power	15±2 dBm at 54Mbps @ 25°C
8	典型接收灵敏度 Typical reception sensitivity	-71 dBm for 54Mbps @ 25°C&丢包率小于10% (Packet loss rate less than 10%)

5.3 IEEE 802.11n

	参数Parameters	说明Descriptions
1	标准 Standard	IEEE 802.11n
2	无线调制模式Wireless modulation mode	BPSK , QPSK , 16QAM ,64QAM with OFDM
3	工作频率 Operating frequency	2.4GHz :2400 ~ 2483.5MHz
4	速率 rate	最高65Mbps (at most 65Mbps)
5	媒体访问协议 Media Access Protocol	CSMA/CA with ACK
6	典型输出功率 Typical output power	2.4GHz Band/HT20 14±2dBm at MCS7 @ 25°C
7	典型接收灵敏度 Typical reception sensitivity	2.4GHz Band/HT20 -68dBm at MCS7 @ 25°C&丢包率小于10% (Packet loss rate less than 10%)

5.4 Bluetooth

	参数Parameters	说明Descriptions
1	标准 Standard	5.1
2	无线调制模式Wireless modulation mode	GFSK
3	工作频率 Operating frequency	2.4GHz :2400 ~ 2483.5MHz
4	速率 rate	最高1Mbps (at most 1Mbps)
5	媒体访问协议 Media Access Protocol	L2CAP and LL.
6	天线输出功率 Antenna Output Power	4.5dBm (不含天线输出功率) (excluding antenna output power)
7	天线接收灵敏度 Antenna reception sensitivity	-100dB (扣除spur channel, 不含天线接收灵敏度) (Excluding Spur channel, excluding antenna reception sensitivity)

6. 温度极限等级

Temperature Limit Ratings

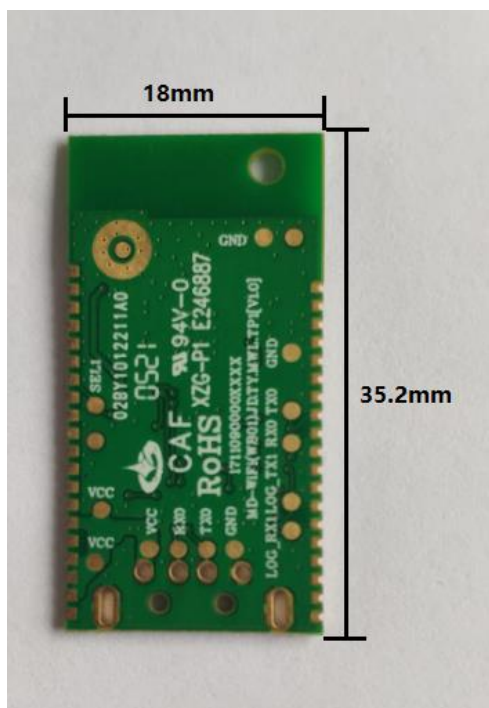
参数 Parameter	最小值 Minimum	最大值 Maximum	单位 Units
存储温度 Storage Temperature	-40	+85	°C
工作环境温度 Operating Temperature	-20	85	°C
结温J Junction Temperature	0	125	°C

7. 外观尺寸图 (单位: mm)

Appearance dimensions (Unit: mm)

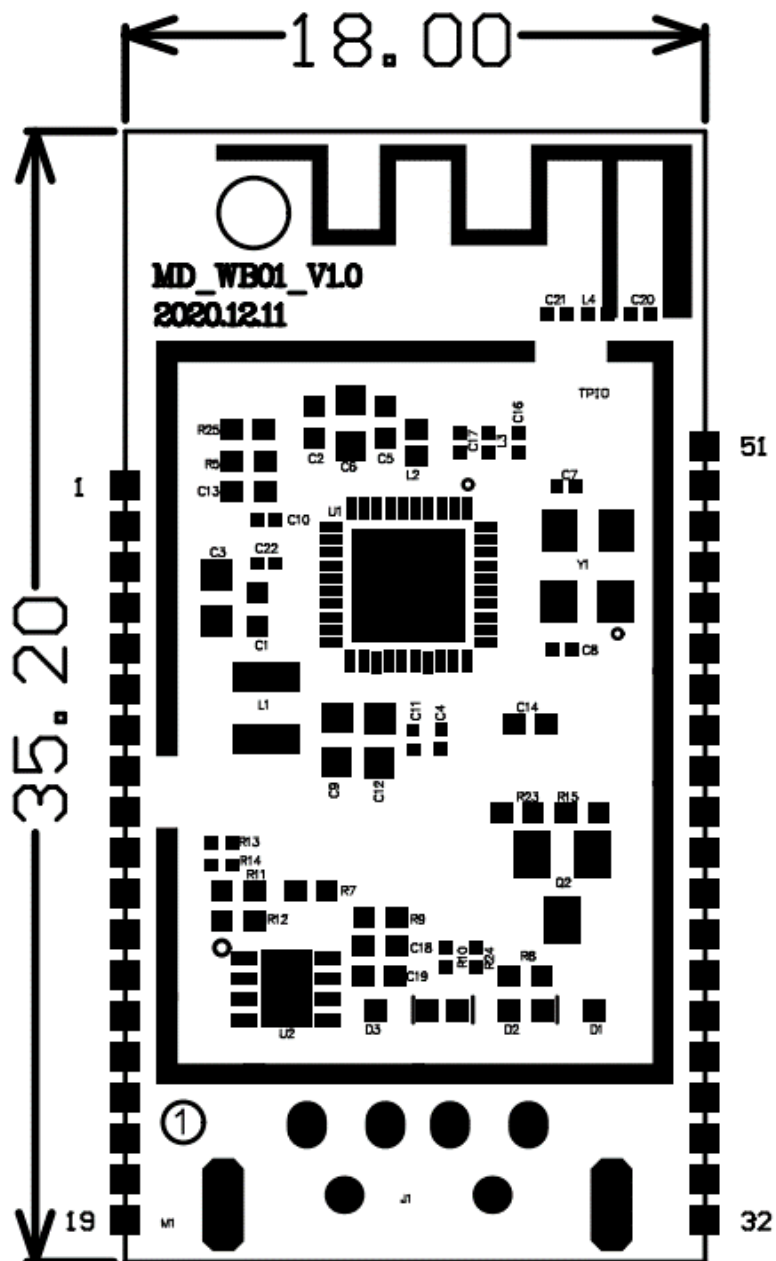
7.1 实物图

Real figure



8. 机械尺寸图 (单位: mm)

Mechanical dimensions (Unit: mm)



9. 天线信息 Antenna Information

Antenna structure



Antenna Interference Reduction:

To ensure optimal RF performance, it is recommended that the antenna be at least 15 mm away from other metal parts. If metal materials are wrapped around the antenna, the wireless signals will be reduced greatly, deteriorating the RF performance. Because the antenna is inserted to the PCB, sufficient space needs to be reserved for the antenna. It is better there is no shielding cover and other similar equipment outside the antenna, no interference source of the same frequency band, and close to the wireless router to ensure good signal, and it is best to have no conflict between WiFi and the channel.

10. 厂家关键控制要点

Key control points of the manufacturer

9.1 生产全过程需有防静电措施;

9.1 Anti-static measures shall be taken throughout the production process;

9.2 WIFI 模块性能测试: 使用产测工程师开发的测试程序, 在生产线上的屏蔽箱里面, 通过测试治具测试模组的 RF 性能, 测试指标见 8.4 射频特性;

9.2 WiFi module performance test: The RF performance of the fixture test module was tested in the shielding box on the production line using the test program developed by the production test engineer. The test indexes are shown in 8.4 RF characteristics;

9.3 功能自动化测试: 通过产测工程师开发的检验程序, 使模组处于 STA 模式, 去连接到指定的路由, 然后切换成 AP 模式, 通过连接线接通到电脑, 读取模组里面的固件版本和 MAC 地址, 以上功能检验均通过的模组则为良品。

9.3 Functional automated testing: Through the inspection program developed by the production and testing engineers, the module is placed in STA mode to connect to the specified route, and then switched to AP mode. The module is connected to the computer through the connecting wire, and the firmware version and MAC address in the module are read. The module that has passed the above functional inspection is considered to be a good product.

11. 器件使用注意事项

Precautions for device use

10.1 检测/使用时，轻拿轻放，避免碰撞、摔落，不可叠放、竖放，以防损坏。

10.1 When testing/using, handle with care, avoid collision, avoid fall. Do not stack, do not stand upright, to prevent damage.

10.2 工作电压范围： 5V +/-5%。

10.2 Working voltage range: 5V +/-5%.

10.3 工作温度范围：-25 度~85 度，工作湿度：相对湿度小于 90%，如果超过可能会引起 WIFI 掉线等情况，但不会损坏。

10.3 Working temperature range: -25 degrees ~85 degrees, working humidity: relative humidity is less than 90%, if more than it may cause WIFI drop, but will not damage.

10.4 存储环境：防尘、防潮、防静电，温度：贮存温度：-40℃to +125℃； 湿度：5%-95%RH。

10.4 Storage environment: dustproof, moisture-proof, anti-static, temperature: storage temperature: -40℃ to +125℃; Humidity: 5% - 95% RH.

10.5 WIFI 天线：印制板天线。

10.5 WIFI antenna: PCB antenna.

10.6 使用注意事项：使用时天线外部没有屏蔽罩等类似设备，无同类频段干扰源，并接近无线路由器保证信号良好，最好无 wifi 同频道冲突。

10.6 Points for Attention in Use: When used, there is no shielding cover and other similar equipment outside the antenna, no interference source of the same frequency band, and close to the wireless router to ensure good signal, and it is best to have no conflict between WiFi and the channel.

CAUTIONS:

This product complies with Part 15.212 and 15.247 of the FCC rules.

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.

Only operate the device in accordance with the instructions supplied.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

This radio module must not be installed to co-locate and operate simultaneously with other radios in the host system except by following FCC multi-transmitter product procedures.

Additional testing and device authorization may be required to operate simultaneously with other radios.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible to the end-user.

The host product manufacturer is responsible for compliance with any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. The final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed. The separate approval is required for all other operating configurations including portable configurations with respect to Part 2.1093 and different antenna configuration.

The end-user manual shall include all required regulatory information/warnings as shown in this manual, including “This product must be installed and operated with a minimum distance of 20 cm between the radiator and user body”. The OEM integrator is responsible for ensuring that the end-user has no manual instructions to remove or install module.

This device is intended only for OEM integrators under the following conditions:

The antenna must be installed such that 20cm is maintained between the antenna and users, and the transmitter module may not be co-located with any other transmitter or antenna. As long as the 2 conditions above are met, further transmitter tests will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed.

To satisfy FCC exterior labeling requirements, the following test must be placed on the exterior of the end product “Contains Transmitter module FCC ID: 2ADQOMDNA22”

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada’s licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1: This device may not cause interference.
- 2: This device must accept any interference, including interference that may cause undesired operation of the device.

L’ émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d’ Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L’ exploitation est autorisée aux deux conditions suivantes :

1. L’ appareil ne doit pas produire de brouillage;
2. L’ appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’ en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

Cet équipement est conforme aux limites d’exposition aux rayonnements de la IC établies pour un environnement non contrôlé. Cet équipement doit être installé et fonctionner à au moins 20 cm de distance d’un radiateur ou de votre corps.

To satisfy ISED exterior labeling requirements, the following text must be placed on the exterior of the end product “Contains Transmitter module IC: 12575A-MDNA22”

Pour satisfaire aISED extérieur étiauetaae.le texte suivant doit être placée’ extérieur du produit fina “Containsémetteur moduleIC:12575A-MDNA22” .