

# WG235 规格书/datasheet

## WIFI 802.11n

## + Bluetooth DM 5.1

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## 1.概述/General Description

WG235 集成蓝牙双模5.1 和Wi-Fi 802.11n 的芯片。芯片集成了完整的Wi-Fi 和蓝牙应用需要的硬件和软件资源，可以支持AP 和STA 双角色连接，并同时支持经典蓝牙和低功耗蓝牙连接。运行速度最高可到120 MHz 的32-bit MCU 以及内置的256 KB RAM，可以使得芯片支持云连接。

WG235 integrates Bluetooth Dual Mode 5.1 and Wi-Fi 802.11n chips. The chip integrates hardware and software resources needed to complete Wi-Fi and Bluetooth applications, supports AP and STA dual role connections, and supports both classic and low-power Bluetooth connections.

WG235 拥有丰富的外设，如PWM、I2C、UART、SPI、SDIO 以及IRDA。可以直接通过UART 下载和烧录程序。多达六路的32 位高速PWM 输出使用芯片非常适合高品质的LED 控制。每2 个PWM 可配置为相位可控的差分模式，以支持电机和灯带驱动。

WG235 has a wealth of peripherals, such as PWM, I2C, UART, SPI, SDIO and IRDA. You can download and burn the program directly through UART. Up to six channels of 32-bit high-speed PWM output use the chip ideal for high quality LED control. Each 2 PWM can be configured for phase-controlled differential mode to support motor and lamp strip drives.

WG235 内部集成了基于优先级的Wi-Fi 和蓝牙共存控制模块，实现实时的优先级和收发调度。WG235 可以提供当前收发器的收发状态指示，从而支持外部的PA 和LNA 扩展。WG235 internally integrates priority-based Wi-Fi and Bluetooth coexisting control module to realize real-time priority and dispatch. WG235 supports external PA and LNA extensions by providing an indication of the transceiver status of the current transceiver.

WG235 内嵌EFUSE 并支持FLASH 内的OTP 读写，可以用于提供唯一序列号、代码加密并保护调试接口安全。内部集成了真随机数发生器和安全模块，保证通信的安全和快速的身份验证和网络连接。WG235 has built-in EFUSE and supports OTP reading and writing within Flash, which can be used to provide unique serial numbers, code encryption, and secure debugging interfaces. Internal integration of true random number generator and security module, ensure the security of communication and fast authentication and network connection.

WG235 支持低功耗睡眠模式，MCU 可以进入睡眠状态，达到微安级的睡眠电流。WG235 支持的深度睡眠模式，可以在几个微安的电流下，运行32 位时钟，并可以被此时钟唤醒或者被任何GPIO 唤醒。The WG235 supports low-power sleep mode, and the MCU can enter the sleep state and reach the microamp level of sleep current. The WG235 supports deep sleep mode, which can run 32 bit clock at several microampals of current and can be awakened by this clock or by any GPIO.

WG235是一款外形小巧，支持协议802.11 b / g / n 的单流板载低功耗应用处理器的WIFI模块。它是一个低成本串行WIFI模块，支持UART-WIFI-以太网数据传输。

WG235 is a compact WIFI module that supports 802.11b/g/n single-stream, low-power application processor. It is a low cost serial WIFI module that supports UART-WIFI-ethernet data transmission.



图 1: WG235 正视图/ WG235 Top view

## 2.应用/Applications

- ◆ 物联网/ IOT (internet of things)
- ◆ 网络消费设备/ Network Consumer Device
- ◆ 计量/ Metering
- ◆ 楼宇自动化/ Building Automation
- ◆ 家庭自动化/ Home Automation
- ◆ 智能家居网关/ Smart Home Gateway
- ◆ 智能照明/ Smart Lighting
- ◆ 智能插头和灯/ Smart Plugs and Lights
- ◆ 婴儿监视器/ Baby Monitors
- ◆ 网状网络/ Mesh Network
- ◆ 传感器网络/ Sensor Network
- ◆ 工业控制/ Industry Control

## 3.特性/Features

- ◆ 符合 IEEE 802.11b/g/n WLAN/ 802.11 b/g/n
- ◆ 集成经典蓝牙和低功耗BLE系统/ Integrated classic Bluetooth and low power BLE system
- ◆ 蓝牙和Wi-Fi 共享天线和收发电路/ Bluetooth and Wi-Fi share antennas and transceiver circuits
- ◆ 内部基于优先级的调度逻辑保证蓝牙和Wi-Fi 双连接的稳定并能够有效地共享空中资源/ Internal priority-based scheduling logic ensures the stability of Bluetooth and Wi-Fi dual connections and the efficient sharing of air resources
- ◆ 802.11 n (2.4 GHz), 高达150Mbps/ 802.11n (2.4 GHz) up to 150Mbps
- ◆ 支持STA/ AP/ Support STA and AP

- ◆ AT Set, 云服务器, 应用程序/ AT Set, cloud server, application
- ◆ 网络协议: IPv4, TCP/ UDP/ HTTP/ FTP/ Network protocol: IPv4, TCP/ UDP/ HTTP/ FTP
- ◆ 256 KB 内部RAM/ 256 KB internal RAM
- ◆ 2MB 内部Flash/ 2 MB internal Flash
- ◆ 256 Byte ~ 2K Byte OTP
- ◆ Wi-Fi保护访问 (WPA)/ WPA2/ WPA2企业版/无线网络连接受保护的设置 (WPS)/ Wi-Fi Protected Access (WPA)/ WPA2/ WPA2 Enterprise/ Wireless Network Connection Accepted Settings (WPS)
- ◆ 六路高速10 位多通道ADC, 并支持内部滤波到16 位/Six high-speed 10bit multi-channel ADC, and support internal filtering to 16bit
- ◆ 符合ROHS 环保要求/ ROHS
- ◆ 符合FCC,CE/ FCC,C

## 4.框图/Application Block Diagram

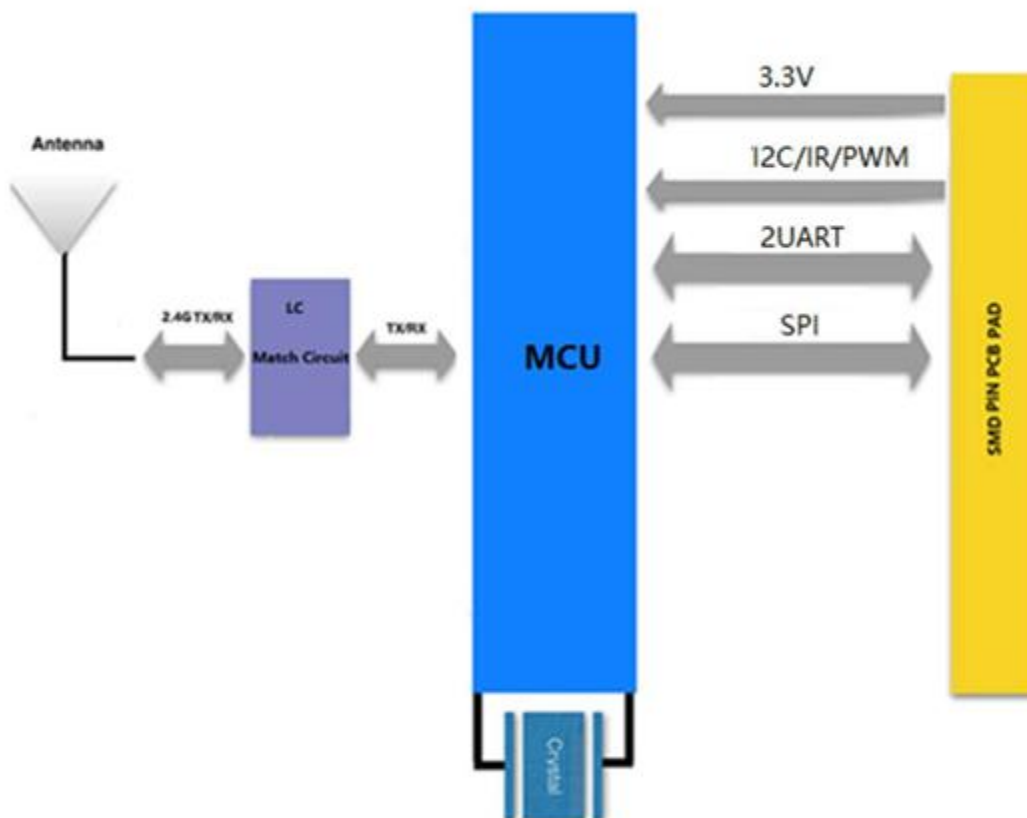


图2: WG235 方框图/Block Diagram

## 5.模块引脚描述/Module Pinout Description

### 模块引脚分配/Module Pinout

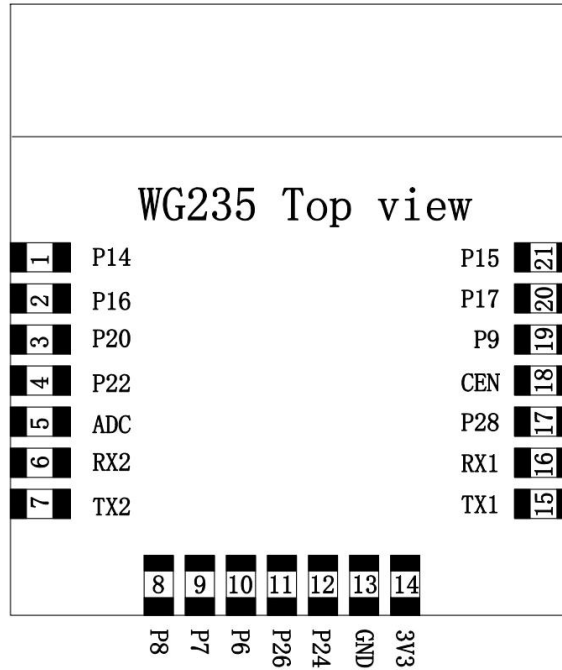


图 3: WG235 Pin封装/packaging

### 引脚说明/Pin Description

引脚序号	符号	IO 类型	功能
1	P14	I/O	普通 GPIO, P14/SD_CLK/SCK/ANT0
2	P16	I/O	普通 GPIO, P16/SD_CMD/MOSI/ANT2
3	P20	I/O	普通 GPIO, P20_TCK_F_SCK
4	P22	I/O	普通 GPIO, P22_TDI_F_SI
5	ADC	I/O	ADC 口, 对应 IC 的 P23
6	RX2	I/O	UART_RX2, 对应 IC 的 P1
7	TX2	I/O	UART_TX2, 打印日志口, 对应 IC 的 P0
8	P8	I/O	P8_PWM2

9	P7	I/O	P7_PWM1
10	P6	I/O	支持硬件 PWM0
11	P26	I/O	P26/ADC1/IRDA/PWM5
12	P24	I/O	P24/ADC2/LPO_CLK/PWM4
13	GND	P	电源地
14	3V3	P	电源 3V3
15	TX1	I/O	UART_TX1, 用户数据发送口, 对应 IC 的 P11
16	RX1	I/O	UART_RX1, 用户数据接收口, 对应 IC 的 P10
17	P28	I/O	P28/ADC4/RXEN
18	CEN	I/O	复位脚, 低电平复位, 不用可悬空
19	P9	I/O	支持硬件 PWM3
20	P17	I/O	普通 GPIO, 可以复用为 SPI_MISO
21	P15	I/O	普通 GPIO, 可以复

**注意: UART2.TX不能拉低, 否则会进入到测试模式。**

**Note: Uart2.TX cannot be pulled down, otherwise it will enter test mode.**



## 6.接口/Interfaces

### 6.1 GPIO

WG235 有 18 个GPIO 引脚，可以通过编写适当的寄存器来分配给各种功能。（最大驱动能力 6mA）

这些引脚可与I2C、I2S、UART、PWM、IR远程遥控等功能复用。

The WG235 has 18 GPIO pins which can be assigned to various functions by programming the appropriate registers.(Maximum drive capacity 6mA)

These pins can be multiplexed with other functions such as I2C, I2S, UART, PWM, IR remote control etc.

### 6.2 下载 firmware/Download the firmware

表6-1: Download pin share scheme

WG235 Pin Number	Pin Name	Function Name
15	TXD1	UART(default)
16	RXD1	UART(default)

### 6.3 UART

表6-2:UART pin share scheme

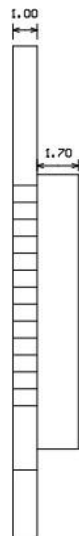
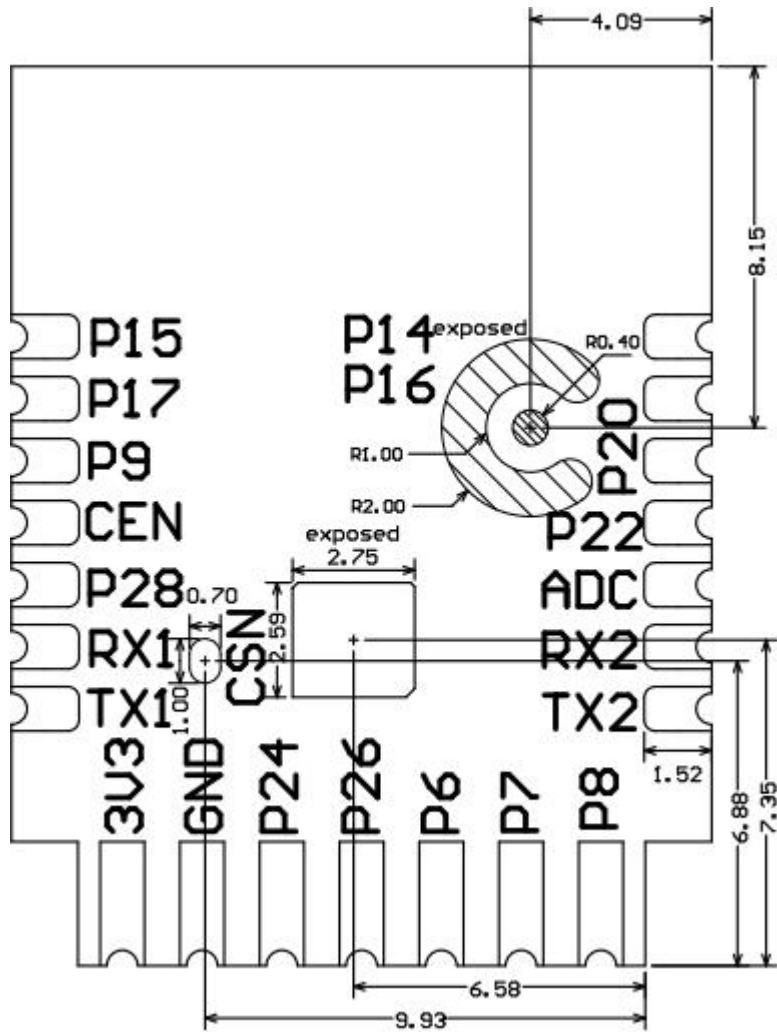
WG235 Pin Number	Pin Name	GPIO	Function Name
16	RXD1	P10	UART1_RXD(AT)
15	TXD1	P11	UART1_TXD(AT)
6	RXD2	P1	UART2_RXD(LOG)
7	TXD2	P0	UART2_TXD(LOG)

### 6.4 PWM

表6-3: PWM pin share scheme

WG235 Pin Number	Pin Name	GPIO	Function Name
10	P6	P6	PWM0
9	P7	P7	PWM1
8	P8	P8	PWM2
19	P9	P9	PWM3





单位: mm  
Unit: mm

模组外形公差:  $\pm 0.3\text{mm}$   
Module form factor tolerance:  $\pm 0.3\text{mm}$

板厚公差:  $\pm 0.1\text{mm}$   
Plate thickness tolerance:  $\pm 0.1\text{mm}$

屏蔽盖高度公差:  $\pm 0.05\text{mm}$   
Shield cover height tolerance:  $\pm 0.05\text{mm}$

图4: WG235 参考 PCB 封装/Recommend PCB Footprint

## 8.电气特性/Electrical Characteristics

### a)绝对最大额定值/Absolute Maximum Ratings

表8-1: 绝对最大额定值/Absolute Maximum Ratings

Parameter	Condition	Min.	Type	Max.	Unit
存储温度范围/ Storage temperature range		-40		125	°C
ESD 保护/ESD protection	VESD	/		2000	V
电源电压/Supply voltage	VDD33	0		3.6	V
I/O脚上电电压/ Voltage On Any I/O Pin		-0.3		3.63	V

### b)推荐使用范围/Recommended Uses

表8-2: 操作条件/Operating conditions

Parameter	Symbol	Min.	Type	Max.	Unit
扩展温度范围/ Extended temperature range	TA	-20		70	°C
电源/Power Supply	VDD33	3.0	3.3	3.6	V
输入低电平/ Input Low Voltage	VIL	-0.3		0.8	V
输入高电平/ Input High Voltage	VIH	2		3.6	V

### c)测量条件/Measurement Conditions

表8-3: 不同状态下的功耗/Power consumption in different states

系统状态/System State	Description	Current (Typ.)@3.3V
发射电流/Emission current	18dBm, 802.11b 11Mbps	110mA
发射电流/Emission current	12dBm, 802.11g 54Mbps	104mA
接收电流/Receive current	-10dBm输入、802.11b 11Mbps	50mA
接收电流/Receive current	-10dBm输入、802.11g 54Mbps	60mA

深度睡眠/Deep sleep	主MCU 系统断电，只有GPIO 状态保持并且AON 部分保持工作。GPIO 边沿改变或者AON 计数器中断可以唤醒系统到工作状态。AON 的保持寄存器保持内容。 The main MCU system is powered down, only GPIO status remains and the AON part remains active. GPIO edge change or AON counter interruption can wake the system to working state. The hold register of AON holds the contents	5uA
关机模式/Shutdown	当CEN=0 系统进入关机模式。当CEN=1 持续几个毫秒后，系统上电启动进入工作模式s When CEN=0 the system enters shutdown mode. When CEN=1 lasts for a few milliseconds, the system is powered up to enter the operating mode s	1uA
正常待机模式/Normal Standby	MCU 停止运行，外设可以继续工作，并产生中断唤醒 MCU 继续运行 When the MCU stops running, the peripheral can continue working and generates an interrupt to wake the MCU to continue running	30uA
低电压待机模式/ Low voltage Standby	MCU 和所有数字外设的时钟都被停止，此时仅有GPIO 中断和AON 计数器中断可以唤醒系统恢复到正常电压继续运行 The clock of the MCU and all digital peripherals is stopped, and only GPIO interruption and AON counter interruption can wake the system to resume operation at normal voltage	10uA

## 9. 性能参数/Performance Specification

表9-1: 硬件特性参数/Hardware Features

硬件特性/Hardware Features	
模块/Model	WG235
天线类型/Antenna type	PCB Antenna or IPEX Connector
电压/Voltage	3.3V+/-10%
尺寸(L×W×H)/ Dimensions(L×W×H)	20.3mm*15.8mm*2.7mm
其他/Others	
环境/environment	Operating Temperature: -20°C~70°C Storage Temperature: -40°C~125°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

表9-2: WIFI特性参数/WIFI Features

2.4GHz WIFI 特性/2.4GHz WIFI Features	
无线标准/Wireless standards	IEEE 802.11 b/g/n
频率范围/Frequency range	2.412-2.484GHz
传输速率/Data rates	IEEE 802.11 b Standard Mode: 1,2,5.5,11Mbps
	IEEE 802.11g Standard Mode: 6,9,12,18,24,36,48,54Mbps
	IEEE 802.11n Standard Mode: 150Mbps @ HT40(MCS7)
2.4G 接收灵敏度/ 2.4G Receive sensitivity	HT20 MCS7 : -70dBm@10% PER(MCS7)
	OFDM 54M: -72dBm@10% PER
	CCK, 11M: -86dBm@ 8% PER
无线安全/Wireless security	Supports WEP64/128, WPA, WPA2, TKIP, WAPI, and AES hardware encryption
发射功率±2dBm/ Wireless transmit power with ±2dBm tolerance	IEEE 802.11n: 11-13dBm@HT20 MCS7 IEEE 802.11g: 12dBm IEEE 802.11b: 18dBm
工作模式/ Work mode	Soft AP/ Station

表9-3: BLE特性参数/BLE Features

参数/Parameter	条件/Condition	最小 /Minimum	典型/Typical	最大/Maximum	单位/Unit
工作频率/ Working frequency		2402		2480	MHz
空中速率/ Data Rate			1		Mbps
发射功率 /Wireless transmit power		-20	5	20	dBm
灵敏度/ Sensitivity				-97	dBm
最大射频信号输 入/Maximum RF signal input		-10			dBm

## 10. 制造工艺/Manufacturing Process Recommendations

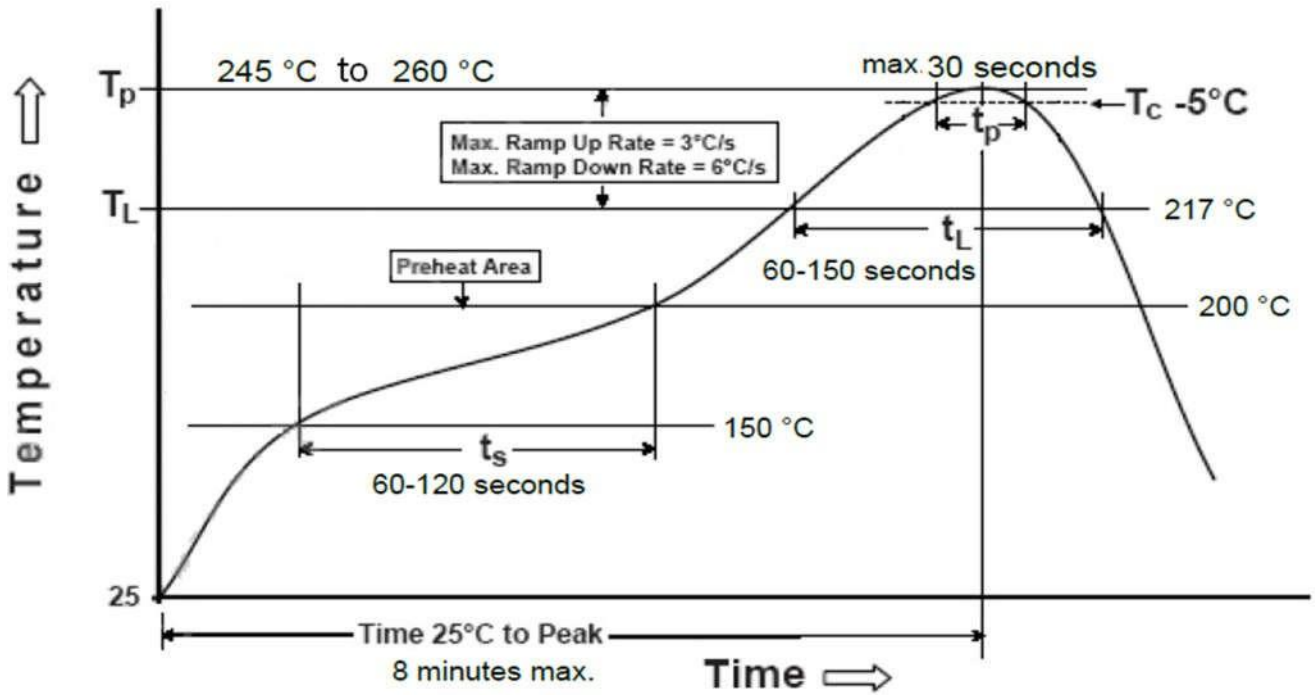
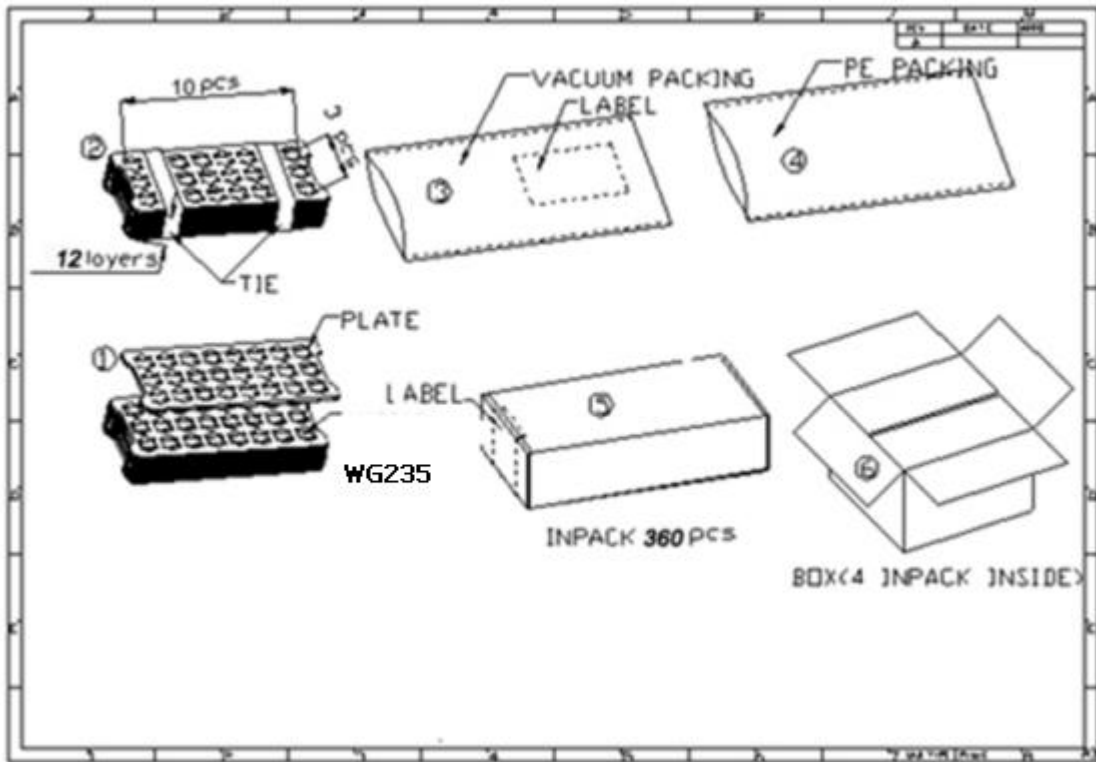


图 5: WG235 Typical Lead-free Soldering Profile

**注意:** 工厂最终选择的焊接温度取决于其他外部因素，如焊锡膏的选择、基板的尺寸、厚度和性能等。超过推荐的焊接型材中的最高焊接温度可能永久损坏模块。

**Note:** The final welding temperature selected by the plant depends on other external factors, such as solder paste selection, substrate size, thickness and performance. Exceeding the recommended maximum welding temperature in the welded profile may permanently damage the module.

## 11. 包装工艺/Packaging Specification



## 12. 订购信息/Ordering Information

Module No.	Antenna Connector Type
WG235	PCB Antenna

## 13. 联系方式/Contact Information

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