

编号：2026-2001

Certificate No.

# 无线电发射设备型号核准证

Radio Transmission Equipment Type Approval Certificate

乐鑫信息科技（上海）股份有限公司：

根据《中华人民共和国无线电管理条例》，经审查，下列设备准予颁发无线电发射设备型号核准证。

In accordance with the Radio Regulations of the People's Republic of China, after examination, the Radio Transmission Equipment Type Approval Certificate is granted to the following equipment.

设备名称： 2.4GHz无线局域网/蓝牙模块  
Equipment Name

设备型号： ESP32-WROVER-B  
Equipment Type

核准代码： 2018DP3125  
CMIIT ID

主要功能： 数据传输  
Main Functions

有效期： 2028-12-31  
Validity

其他事项载于附页。  
Additional Items as Seen in Attachments.



Sealed by Issuing Authority

2026年02月03日

Year Month Date

中华人民共和国工业和信息化部统一制作

Issued by the Ministry of Industry and Information Technology of the People's Republic of China

# 无线电发射设备型号核准证

Radio Transmission Equipment Type Approval Certificate

附页一

Attachment1

设备型号(Equipment Type): ESP32-WROVER-B

核准代码(CMIIT ID): 2018DP3125

技术体制/射频模块 Technical Scheme/ RF Module	工作频率范围 Operating Frequency Range	调制方式 Modulation Mode	频率容限 Frequency Tolerance	占用带宽 Occupied Bandwidth	发射功率限值 Transmitting Power Limits	杂散发射限值 Spurious Emission Limits
无线局域网	2400-2483.5MHz	BPSK/QPSK/16QAM/64QAM/DBPSK/DQPSK/CCK	$\leq 20$ ppm	$\leq 40$ MHz	$\leq 20$ dBm (e. i. r. p.)	$\leq -30$ dBm
蓝牙	2400-2483.5MHz	GFSK $\pi/4$ -DQPSK 8DPSK	$\leq 20$ ppm	$\leq 2$ MHz	$\leq 20$ dBm (e. i. r. p.)	$\leq -30$ dBm

备注 (Notes) :

具体杂散发射限值符合工信部无【2021】129号要求。

审核机构

Sealed by Approving Agency

2026年02月03日

Year Month Date