

# NanoPI R5C

single board computer, NanoPI, R5C

## Pages

- Construction image disque Debian
- Installation Debian

## Fonctionnalités

WiFi Chipset	OS	Interface	Distro Support			AP Mode
			Android Android 12/TV	FriendlyWrt OpenWrt 21/22	Linux Ubuntu/Debian	
RTL8188CUS/8188EU 802.11n WLAN Adapter		USB	✗	Preinstalled driver	Yes	✗
RT2070 Wireless Adapter		USB	✗	Preinstalled driver	Yes	✗
RT2870/RT3070 Wireless Adapter		USB	✗	Preinstalled driver	Yes	✗
RTL8192CU Wireless Adapter		USB	✗	Preinstalled driver	Yes	✗
Ralink MT7601/MT7601U		USB	✗	Preinstalled driver	Yes	✗
5G USB WIFI RTL8821CU/RTL8811CU (VID_0BDA & PID_C811)		USB	Plug and play	Plug and play, Access Point mode by default	Yes	✓
5G USB WIFI RTL8812BU (VID_0BDA & PID_B812)		USB	✗	Plug and play, Access Point mode by default	Yes	✓
5G USB WiFi RTL8812AU (VID_0BDA & PID_8812)		USB	Plug and play	Plug and play, Access Point mode by default	Yes	✓
👍 5G USB WIFI MediaTek MT7622 (VID_0E8D & PID_7612)		USB	Plug and play	Plug and play, Access Point mode by default	Yes	✓
👍 5G M.2 WIFI&BT RTL8822CE (VID_0E8D & PID_7612)		M.2	Plug and play	Plug and play, Access Point mode by default	Yes	✓

※ 绿色模块表示已预装，可直接使用。  
 黄色模块表示只有驱动程序已预装，用户需手动加载驱动并配置才能使用。

## Liens

- [fiche produit sur la boutique en ligne](#)
- [Debian stock image](#)

From:

<https://wiki.grohub.org/> - **Grohub wiki**



Permanent link:

<https://wiki.grohub.org/single-board-computer/nanopi-r5c/home>

Last update: **06/12/2024 14:32**