

DATASHEET

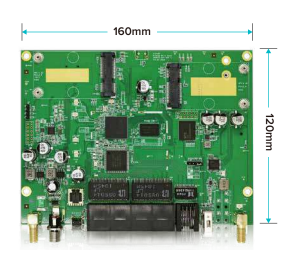
2.4GHz Wi-Fi GPS LoRa IoT AP7622-001

5G/4G LTE Router Board Functions by MT7622 w/2.4GHz Wi-Fi manufacturer



Description

The AP7622-001 is a versatile 5G/4G LTE router board powered by the MediaTek MT7622 chipset, featuring 2.4GHz Wi-Fi, GPS, and LoRa IoT capabilities. It supports Wi-Fi 6 speeds up to 5702 Mbps when equipped with the AW7915 series Wi-Fi modules. OPENWRT firmware is available for integration with Wi-Fi and cellular modules, which are sold separately. The board measures 12 x 16 cm and includes a high-performance 1.35GHz ARM® Cortex-A53 MPCore[™] CPU, multiple interfaces (UART, I2C, SPI, GPIO), and a variety of connectivity options (SGMII, RGMII, PCIe 2.0, USB 2.0/3.0, 5-port switch). It supports Bluetooth, 802.11n/ac/ax WLAN via PCIe, and prioritizes streaming services with its hardware NAT engine and QoS. Designed for smart Wi-Fi AP routers and home gateways, it's an ideal solution for advanced network applications



Features

- Mediatek MT7622 chipset with Interface UART, PWM, MDC, MDIO, JTAG, I2C, SPI, GPIOs and USB(LTE) port.
- Flash SPI NAND Flash 128MB (1Gb), Max 512MB (4Gb)
- DDR3 256MB (2Gb)
- Data Rate up to 5702 Mbps
- SIM card slot
- Security: 64/128-bits WEP, TKIP, WPA, WPA2, AES, WPS
- Multi-modes: MiFi, AP/Client
- 5 Giga LAN ports

SOFTWARE FEATURE

- Support OPENWRT, MTK SDK
- Network Features:
- Video, Storage
- DHCP Client/Relay/Server
- Dynamic DNS
- NTP Client
- DNS Cache/Proxy
- Firewall

- MAC/IP/Port Filter
- Virtual Server
- DMZ
- Content Filter

For more detailed information, please contact our sales team: sales@asiarf.com / +886 2 2940 7880 Copyright © AsiaRF All rights reserved. While every effort is made to ensure the information is accurate, AsiaRF does not accept liability for any errors or mistakes that may arise. All specifications are subject to change without notice. AsisRF Co., Ltd. | www.asiarf.com | +886 2 2940-7880 | sales@asiarf.com | Last Updated: 03 /28/2024

