

TVU Nano Router 5G

Advantages

- △ 3 x 5G SIM cards, 200Mbps aggregated speed
- \triangle Built-in battery supports 3.5 hours working (5.5 hours standby)
- $\bigtriangleup~$ Industrial design, compact metal enclosure, high reliability
- △ Aggregate 4G/5G, satellite, microwave. Guarantee high bandwidth and reliability

5G multi-network aggregation router-a new generation of 5G mobile dedicated line.

5G multi-network aggregation router-a new generation of 5G mobile dedicated line

High-speed Internet access: multiple available links can be aggregated including 3 built-in 4G/5G modules, 1 external USB module, 1 network cable, 1 Wi-Fi

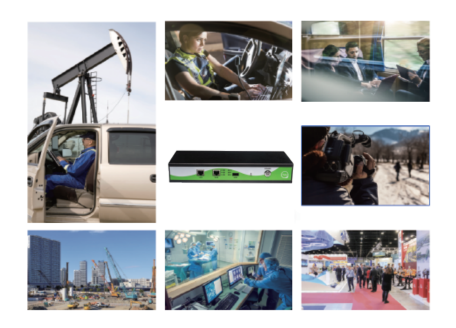
Flexible and portable: Built-in battery, weighs only 1.15 kg, can be either for portable use or mounted on a 1RU rack(fixed or on a truck) * Efficient management: supporting cloud management platform, real-time monitoring and analysis, remote management configuration Convenient access: provide 1 Wi-Fi hotspot and up to 2 Ethernet(LAN) ports **

* rack is optional ** The WAN port can be configured as LAN port



Industry Use Cases

- 1. mobile live broadcast, remote production
- 2. emergency communication
- 3.5G dedicated line



TVU Nano Router 5G Technical Specifications*

Supported 4G/5G 3 x 4G/5G

Supported function P2P, IP passthrough, QoS, DHCP, Wi-Fi Hotspot/AP

Supported protocol TCP, UDP, ICMP; FTP, HTTP, IMAP, NTP, POP, RTP, RTSP, SMTP, SNMP, SSH, Telnet

Transmission technology

Data encryption encryption

Support antenna external antenna

Supported data connection Up to 6 channels of bandwidth can be aggregated simultaneously: 3 x 4G/5G, 1 x USB 3.0, 1 x Wired Ethernet, 1 x Wi-Fi

Power input 12V 2A Built-in battery 3.5 hours working (5.5 hours standby)

Operating temperature -20°C to 50°C

Dimension 270mm × 107.5mm × 46.5mm



www.tvunetworks.com 857 Maude Avenue, Mountain View, CA, 94043 + 1.650.969.6732

*Specifications are subject to change.