

Product Highlights

Global Mobile Broadband

3G/4G mobile connectivity lets you take your broadband connection with you wherever you go

High-speed Connectivity

Enjoy high-speed wireless IEEE 802.11n with speeds of up to 300 Mbps, so that you can access the Internet and transfer data quickly

Strong Security and Encryption

A variety of powerful, yet easy to set up VPN security tools that keep connections private and secure at all



DWR-M921 4G N300 LTE Router

Features

Connectivity

- WAN port to connect to the Internet
- Four 10/100 Ethernet LAN ports to connect wired devices for high-speed activities
- SIM card slot for a mobile broadband connection
- Wireless 802.11 b/g/n

Security

- Supports WEP, WPA/WPA2, and WPA-PSK/WPA2-PSK encryption
- Dual-active firewalls (NAT/SPI) to control traffic and prevent exploits and intrusions
- Supports PPTP, L2TP VPN

D-Link's DWR-M921 4G N300 LTE Router allows you to access mobile broadband networks from anywhere. Once connected, you can check e-mail, surf the web, and stream media. Use your carrier's SIM/UICC card to share your 3G/4G Internet connection through a secure wireless network or by using any of the four 10/100 Ethernet ports.

Fast Mobile Internet

The DWR-M921 lets you connect to your 3G/4G mobile connection with fast downlink speeds of up to 150 Mbps and uplink speeds up to 50 Mbps, giving you the speed you need for fast, responsive Internet access. Surf the web with ease and stream music and video over the Internet to your PCs and mobile devices.

Secure Wired and Wireless Connections

The DWR-M921 utilizes dual-active firewalls (SPI and NAT) to prevent potential attacks across the Internet. Industry standard WPA/WPA2 wireless encryption keeps your wireless network secure and your traffic safe, allowing you to share your 3G/4G connection without worrying about unauthorized users accessing your network.

Easy to Set Up and Use

The DWR-M921 can be installed quickly and easily almost anywhere. It can be configured through almost any web browser without the need for special software. This router makes it possible to stay connected, even when conventional broadband services are unavailable.



DWR-M921 4G N300 LTE Router

Technical Specificatio	ns
Hardware Parameters	
Chipset	RTL8197FN-VE5-CG
CPU frequency	800MHz
Memory	128Mb
Flash	8MB
Wi-Fi	2T2R 2.4GHz 802.11b/g/n, 300Mbps
Device Interfaces	1 x LTE Interface4 x RJ45 10M/100M LAN Ethernet Interfaces1 x RJ45 10M/100M WAN Ethernet Interfaces1 x Reset Button1 x WPS Button1 x Power Jack1 x Power Switch1 x USB 2.02FF SIM card: standard 6 PIN SIM card interface
Wi-Fi Antenna	2 x 5dBi external antenna
LTE Antenna	2 x 5dBi external antenna
LTE Support Bands	
DWR-M921/A	WCDMA: B1/5/8 FDD LTE: B1/B3/B5/B7/B8/B20 GSM: 850/900/1800/1900 TDD LTE: B38/40
DWR-M921/B	TDD LTE: B42/43
NOTES:	Other bands which are not listed in this file, users can confirm with us
Wi-Fi Features	
Standards	802.11b/g/n 2.4 ~ 2.4835GHz Korea, Japan, ETSI, FCC channels can be selected
Modulation Schemes	OFDM = BPSK, QPSK, 16-QAM, 64-QAM DSSS = DBPSK, DQPSK, CCK
Transfer Rate	HT20: up to 144 Mbps HT40: up to 300 Mbps



DWR-M921 4G N300 LTE Router

RFC0768 UDPURL FilterRFC0791 IPQOS Flow ControlRFC0792 ICMPDDNSRFC0793 TCPIPV6RFC0826 Ethernet ARPStatic RouteRFC0922 Broadcasting Internet DatagramsETH WAN link-backup via 3G/4G ModuleRFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSIDIEEE802.11nWireless Schedule	ne Server
RFC0792 ICMPDDNSRFC0793 TCPIPV6RFC0826 Ethernet ARPStatic RouteRFC0894 IP Over EthernetSNTP Date/Time update from Internet TimRFC0922 Broadcasting Internet DatagramsETH WAN link-backup via 3G/4G ModuleRFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless Client modeIEEE802.11gSeparate Authentication for each SSID	1e Server
RFC0793 TCPIPV6RFC0826 Ethernet ARPStatic RouteRFC0894 IP Over EthernetSNTP Date/Time update from Internet TimRFC0922 Broadcasting Internet DatagramsETH WAN link-backup via 3G/4G ModuleRFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	ne Server
RFC0826 Ethernet ARPStatic RouteRFC0894 IP Over EthernetSNTP Date/Time update from Internet TimRFC0922 Broadcasting Internet DatagramsETH WAN link-backup via 3G/4G ModuleRFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	ne Server
RFC0894 IP Over EthernetSNTP Date/Time update from Internet TimeRFC0922 Broadcasting Internet DatagramsETH WAN link-backup via 3G/4G ModuleRFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	ne Server
RFC0922 Broadcasting Internet DatagramsETH WAN link-backup via 3G/4G ModuleRFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	ne Server
RFC0950 Internet Standard SubnettingWEB GUIIEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	
IEEE802.3 EthertypeEmbedded AP with 4 SSIDsIEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	
IEEE802.1pWireless WDSIEEE802.11bWireless client modeIEEE802.11gSeparate Authentication for each SSID	
IEEE802.11b Wireless client mode IEEE802.11g Separate Authentication for each SSID	
IEEE802.11g Separate Authentication for each SSID	
IEEE802.11n Wireless Schedule	
GeneralRFC2516 PPP Over Ethernet (PPPoE)802.1Q VLAN	
RFC1662 PPP in HDLC-like Framing Samba	
RFC1332 PPP Internet Protocol Control Protocol	
RFC1042 A standard for the Transmission of IP Datagrams over IEEE 802 Networks	
IPoE (a.k.a IP over Ethernet AAL5)	
DHCP server, client	
NAT, NAPT and ALG	
DMZ and Port forwarding (Virtual Server)	
PPTP, L2TP VPN IGMP Proxy and MLD for IPTV	
Logs and Statistics	
TR-069 Remote Management	
Flexible and secure SPI Firewall, Denial of Service (DoS) protection	
Port Filtering, IP Filtering and MAC Filtering	
Environment Requirement	
Operating Temperature 0°C ~ 40°C	
Storage Temperature -20°C ~ 90°C	
Operating Humidity 5% ~ 95% (typical)	
Power Supply 12V/1.5A	
EMC / Safety	
Regulation Compliance CE	
Safety Regulations CE	
Green Standard RoHS	