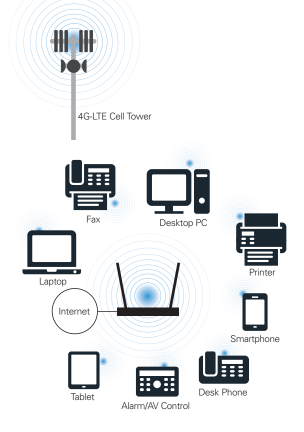


LTE5205 4G-LTE/300MBPS WIRELESS ROUTER

3G/4G-LTE 802.11n Wi-Fi Router, Dual VoIP Ports with Dual ATA's, Automatic WAN Redundancy, Remote Management (TR-069), Exceptional Performance

ReadyNet LTE520S 4G-LTE Wireless N Router is a combined wired/wireless network connection device designed to be the primary Internet access for various applications, such as small business/home offices, kiosks, SDWAN gateways, IoT devices, fax connectivity, and alarm systems – anywhere Internet access is needed.





FEATURES

- Integrated 3G/4G modem
- LTE-FDD Bands B2/B4/B5/B12/B13/B14/B25/B26/B66/B71: LTE-TDD: B41
- Hardware NAT, DHCP, security and layer 2 and 3 QoS
- 2X2 2.4GHz 802.11 b/g/n (300 Mbps)
- Supports VoIP FXS ports with SIP and T.38 FAX
- · External antenna for LTE, internal antenna for Wi-Fi
- 1 10/100M auto-negotiation RJ45 WAN port, 4 10/100M auto-negotiation RJ45 LAN ports
- Automatic dialing, on-demand dialing, and fixed time dialing
- Built-in firewall features, IP, MAC, URL filtering which flexibly controls online access and time
- 3-way conference, call hold/forwarding/transfer/waiting
- Option 66, TFTP, HTTP, HTTPS and TR-069 for provisioning



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LTE5205 4G-LTE/300MBPS WIRELESS ROUTER

GENERAL SPECIFICATIONS

VoIP SoC

MIPS Single-core 600MHz

Flash

16M Flash

RAM 64M DDR2 RAM

Power Supply

AC/DC Adapter AC Input: 100~240V, 50~60Hz DC Output: 12V, 1A

I/O Interfaces

1 RJ-45 WAN port (Ethernet 100 Base-T) 4 RJ-45 LAN ports (Ethernet 100 Base-T) 2 RJ-11 FXS ports 4G LTE SIM Card

Environmental

Operating Temperature: -5°~45° C Storage Temperature: -25°~ 85° C Relative Humidity: 10%~90% Non-condensing

Key Feature

LTE-FDD Bands B2/B4/B5/B12/B13/B14/ B25/B26/B66/B71: LTE-TDD: B41 Hardware NAT (HNAT) Engine with 100Mbps NAT/NAPT Speed 2X2 2.4G 802.11 b/g/n (300 Mbps) Supports VoIP FXS Port with SIP and T.38 FAX External Antenna for LTE and Wi-Fi

Audio Codec

G.711 (A-Law, u-Law) with PESQ above 4.3 G.729 with PESQ above 3.7 Adaptive Jitter Buffer Management Voice Activity Detection Comfort Noise Generation Echo Cancellation T.30 FAX with G.711 Real Time FAX over IP via T.38

Protocols

SIP V2.0 (RFC 3261, 3262, 3263, 3264) Backward Compatible with RFC2543 Session Timer (RFC4028) SDP (RFC2327) RTP/RTCP (RFC823/903) NAPTR for SIP URI lookup (RFC2915) STUN (RFC2030) ARP/RARP (RFC 826/903) SNTP (RFC 2030) DHCP/PPPoE HTTP Server for Web Management TFTP/HTTP for Auto Provisioning Message Waiting Indicator (RFC3842) DHCP Option Codes for SIP (RFC3361) DNS/DNS SRV (RFC1706 and RFC 2782) IEEE802.1Q VLAN/802.1p and IP DSCP

Wireless

802.11 b/g/n support 4 SSID Static WEP (64/128bit) Dynamic WEP (64/128bit) **AES (CCMP/TKIP)** MAC Certification WEP Certification WPA-PAK/WPA-PSK(2.0) WPA/WPA2 AP Isolation and MBSSID AP Isolation WMM WDS WPS Station List **RADIUS** Certification and Billing MAC Filter (different from wired MAC Filter)

Applications

LTE NAT Mode and Bridge Mode DDNS MAC Address Cloning SIP Proxy Redundancy NAT Traversal by STUN Built-in Wired Speed NAT Router DHCP Server and Client **IP** Conflict Detection Port Forwarding, DMZ, SuperDMZ 802.10 VLAN/802.1p, DSCP, Rate Limiting VPN (PPTP,L2TP, IPSec) Passthrough SNTP IGMPv2 Firewall (SYN Flooding, IP Spoofing, Smurf Attack, Ping of Death, DoS)

Management

Firmware Upgrade Web Management Interface IVR-driven Management Interface Local and Remote Syslog (RFC3164) Auto-provisioning SNTP Time Synchronization Multi-user Level SNMP v2 Telnet TR-069 System Log: Local Log and Remote Log

Call Features

3-way Conference Call Hold Call Forwarding Call Transfer Call Waiting Caller ID and CWCID DTMF Relay: Inband, Outband and SIP Info QoS Layer 3 Call Log CID/CWCID Dial Plan DTMF Mode: Inband, Outband and SIP Info

Regulatory

FCC Part 15 Class B CE RoHS

Dimensions

(L) 188 x (W) 155 x (H) 29mm Weight - 331g (without package)

Warranty

1 Year Limited Product Warranty