TURBOSPEED

Embedded-LTE Dual WAN (VPN) Router

AC1200 Wireless with GigaEthernet



Model No. LR7281(S)

Product Highlights

High Availability DualWAN offering reliable network

•Providing two WAN interfaces, including LTE SIM and Giga-Ethernet WAN.

•Multi-WAN priority with auto-Failover/Fallback secure your critical connectivity always-on.

VPN secure connection (LR7281S)

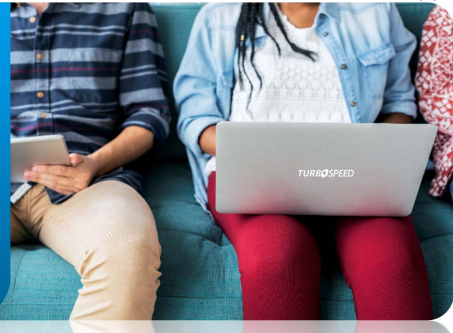
Supports PPTP, L2TP-over-IPsec and IPSec VPN, ideal for branches which need to connect to local network.

Wireless-AC wave2 and Gigabit Ethernet

Extreme link speed offer the best connection experience. Stream HD multimedia across your home using fast wired and wireless connectivity options.

TR069/CWMP central management

Communication between ACS and CPE ensure safe auto configuration and centralize management.



Simultaneous Dual-Band AC1200 Wireless

Applies the latest IEEE 802.11ac wave2 technology to deliver concurrent transfer rates of up to 300 Mbps* for 2.4 GHz and 867 Mbps* for 5 GHz. The dual-band network allows home users to enjoy an enhanced streaming and file-sharing experience with wider coverage and faster transfer speeds.

Advanced Quality of Service (QoS) ensures smooth multimedia streaming Interrupted media streaming can be a annoying experience for everyone.

QoS feature avoids this by prioritizing bandwidth usage to optimize multi-stream HD video, gaming, IP voice services and Web browsing. It improves the flow of critical network traffic—particularly useful with devices like VoIP phones or when used on high-volume networks.

Easy security setup With the LR7281's Wi-Fi Protected Setup (WPS), protecting your wireless network is as simple and fast as one button click. An Easy Mode allows for basic setup and system configuration, quickly establishing an encrypted connection with client devices

^{*}Specifications & diagrams in this datasheet are subject to change without prior notice.



Specification*

- LTE SIM interface
- 10/100/1000Mbps Ethernet interface

- WAN priority configuration
- Automatically Failover/Fallback between WAN interfaces

Advanced Dual Band Wireles

- 802.11ac wave2 (Multi-User) MU-MIMO ready
- 5G 802.11a/n/ac support up to 866Mbps
- 2.4G 802.11b/g/n support up to 300Mbps
- 2T2R MIMO technology
- WPS for easy setup
- AP neighbors scan
- Wireless access control
- WiFi security: WEP, WPA, WPA2
- Multiple-SSID
- Virtual AP/SSID isolation
- WMM (WiFi Multimedia)

- Build-in robust Firewall
- NAT/NAPT
- Stateful Packet Inspection (SPI)
- IP/service ports/MAC packet filtering URL/Domain filtering
- DHCP server, client & relay
- Port Forwarding
- Virtual server DMZ
- DoS Protection

- PPTP/L2TP/IPSec VPN pass-through

Virtual Private Network (LR7281S

- IPSec VPN L2TP over IPSec VPN
- PPTP VPN

- LTE connectivity info LAN/WLAN clients info
- Interface statistics
- ARP table
- CWMP/TR-069 Remote Management
- Web-based GUI configuration
- Firmware upgrades through HTTP
- Syslog
- Configuration File Backup and Restore
- SNMP v1/v2

- Bridged, PPPoE, IPoE
 - Static route
- RIP v1/v2
- MTU size adjustment
- Port mapping
- QoS (Quality of Service) classification
- DNS proxy/relay,
- DDNS
- NTP client
- UPnP
- IGMP snooping & proxy
- MLD snooping & proxy

- IPv6 static routing IPv6 dual-stack
- RADVD
- DHCP v6
- IPv6 IP filtering
- IPv6 MLD snooping & proxy

Physical Interface

- 1x SIM slot (2FF) for LTE
- 1x Gigabit-Ethernet WAN port (RJ45)
- 4x Gigabit-Ethernet LAN Ports (RJ-45)
- 1x Reset button
- 1x WPS button 1x WiFi on/off
- 1x Power jack
- 1x Power on/off switch

12V DC/1.5A

ating Enviromer

- Operating temperature: 0 40°C
 - Storage temperature: -20 70°C
- Humidity: 20 95% non-condensing

LR7281-BO4

LTE Cat.4 – B1/2/3/5/7/8/20/38/40 WCDMA/UMTS - B1/2/5/8

LR7281-Q26

LTE Cat.6 - B1/3/7/8/20/28/38/40/41 WCDMA/UMTS - B1/3/5/8

I R7281S-BO4

Support VPN connection LTE Cat.4 - B1/2/3/5/7/8/20/38/40 WCDMA/UMTS - B1/2/5/8

LR7281S-Q26

Support VPN connection LTE Cat.6 - B1/3/5/7/8/20/28/38/40/41 WCDMA/UMTS - B1/3/5/8

LR7281(S) LTE Dual WAN (VPN) Router



from IEEE standard 802.11 specifications. Actual data throughput and wireless coverage will vary. Network conditions and environmental factors, including volume of network traffic, interference, and building construction may lower actual data throughput and

Maximum wireless signal rate derived

*1 Future release by request

wireless coverage.

^{*}Specifications & diagram in the datasheet are subject to change without prior notice