COMTREND

ETHERNET WIFI 6 GATEWAY FOR SERVICE PROVIDERS

Gigabit Ethernet WAN Port | WiFi 6 | Ultra High Power 1W | TR-069

PRT-6301

The PRT-6301 is Comtrend's WiFi 6 Ethernet Gateway for Fiber, Satellite/ Wireless, Cable and other access technologies. The PRT-6301 has ultrahigh power & optimized WiFi for an optimzed whole-home wireless coverage experience.

Premium Performance for Video Streaming WiFi 6 (11ax) provides superior performance and coverage.



Use More Devices Simultaneously WiFi 6 is ideal for simultaneously running multiple high-bandwidth devices.



Remote Management for Reduced Truck Rolls The PRT-6301 supports TR-069 to easily setup, manage, troubleshoot

and control the CPE remotely.

COMTREND 530 Technology Drive Ste 100 Irvine, CA 92618 (949) 753-9640 | us.comtrend.com DS PRT-6301 V1.0.3



50% 🛜

INCREASED COVERAGE

Battery Life

of Devices

WiFi 6 Features

Wi Fi

IEEE 802.11ax

0

4X MORE

40% FASTER

THROUGHPUT

CAPACIT

to handle more devices

COMTREND PRT-6301

Desktop Game Console TV Laptop

Four Gigabit Ethernet Ports Connect devices up to 10x faster than standard Ethernet.



Gigabit Ethernet WAN Ethernet WAN port for FTTH deployments.

Specifications

Hardware

- RJ-45 X 4 for LAN (10/100/1000 Base-T auto-sense)
- RJ-45 X 1 for WAN (10/100/1000 Base-T auto-sense)
- Reset button X 1
- WPS & WiFi On/Off button X 2
- WiFi Antennas X 4 (2 dual band antenna & 2 single band antenna)
- Power switch X 1
- USB 3.0 Host X 1

WLAN

- Up to AX5400Mbps PHY Rate
- Up to 1W Ultra High TX Power
- IEEE 802.11ax, 2.4GHz, 2T2R, backward compatible with 802.11n/g/b
- IEEE 802.11ax, 5GHz, 4T4R, backward compatible with 802.11ac/n/a
- WPA/WPA2/WPA3-PSK with TKIP & AES security type
- Multiple SSID
- MAC address filtering
- 802.1x radius supported
- Supports entire 5GHz band including Dynamic Frequency Selection (DFS) channels
- Supports band steering
- Supports beamforming

LAN

- 10/100/1000 Base T, IEEE 802.3, IEEE 802.3u IEEE 802.3ab
- Support MDI/MDIX

Networking Protocols

- MAP-T and MAP-E support
- RFC 1483/2684 VC-MUX, LLC/SMAP encapsulations for bridged or routed packet
- IPoĚ, PPPoE, Bridge, IPoA, PPPoA
- PPPoE pass-through, Multiple PPPoE sessions on single WAN interface
- PPPOE Filtering of non-PPPoE packets between WAN and LAN
- Transparent bridging between all LAN and WAN interfaces
- 802.1p/802.1g VLAN Support
- Spanning Tree Algorithm
- IGMP Proxy V1/V2/V3, IGMP Snooping V1/V2/V3, Fast leave
- Static route, RIP v1/v2, ARP, RARP, SNTP
- DHCP Server/Client/Relay
- DNS Proxy/Relay, Dynamic DNS
- Internet Printing Protocol
- UPnP
- IPv6 subset

COMTREND

530 Technology Drive Ste 100, Irvine, CA 92618 (949) 753-9640 | us.comtrend.com DS_PRT-6301_V1.0.3

Management

 TR-069/TR-181/TR-104/TR-111/TR-143, SNMP, Telnet, Webbased management, Configuration backup and restoration

Tablet

 Fine Point's TR-069 enhanced functionality is available on this model with a firmware upgrade

Powerful WiFi 6 Ideal in Device-Packed Homes

Software upgrade via HTTP, TFTP server, or FTP server

Firewall/Filtering

- Stateful Packet Inspection Firewall
- Stateless Packet Filter
- Parental Control
 - URI/URL Filtering
- Denial of Service (DOS): ARP attacks, Ping attacks, Ping of Death, LAND,SYNC, Smurf, Unreachable, Teardrop
- Port Scan Detection and Protection
- TCP/IP/Port/interface filtering rules Support both incoming and outgoing filtering

NAT/PAT

- Supports One to One, Many to One, Many to Many (Overload), Many to Many (No Overload) NAT
- NAT Loopback
- Port Triggering
- Port Forwarding (Virtual Server)
- Symmetric Port-Overloading NAT, Full-Cone NAT
- DMZ Host
- VPN Pass Through (PPTP, L2TP, IPSec)

USB

- File Sharing (DLNA & Samba)
- Print Server

Environment

- Operating temperature: 32~104°F (0~40°C)
- Relative humidity: 5~95% (non-condensing)

Note: Specifications are subject to change without notice.