



Powerful Network Security Solution

Building a Strong and Secure Network

PLANET VPN Security Router Series is an all-in-one appliance that carries the main security functions across your network deployments, covering SPI firewall security protection, SD-WAN, policy auditing (Content Filtering, VPN Tunnel and MAC/IP Filtering), and easy management (Setup Wizard, DHCP Server and Dashboard). Furthermore, its Dual-WAN Failover and Outbound Load Balance features can improve the network efficiency while the web-based interface provides friendly and consistent user experience.

Enterprise

VR-100

5-Port 10/100/1000T VPN Security Router

- · Dual-WAN failover and load balancing
- Static Packet Inspection (SPI) firewall and blocks DoS/DDoS attack
- Full security with cybersecurity, VLAN, NAT, DMZ, static/dynamic routing, and IP/MAC/port filtering
- · Multiple VPN with IPSEC, OpenVPN, PPTP, L2TP, GRE and VPN failover
- IPv6, PLANET UNI-NMS, easy DDNS

VR-300 Series

VPN Security Gateway Series

- · Dual-WAN failover and Dual-WAN load balancing
- SSL VPN and robust hybrid VPN (IPSec/PPTP/L2TP over IPSec)
- Stateful Packet Inspection (SPI) firewall and content filtering
- Blocks DoS/DDOS attack, port range forwarding
- High Availability, AP Controller, Captive Portal and RADIUS
- Compliant with the IEEE 802.3at PoE+ with PD alive check and schedule management
- Planet Universal Network Management System and CloudViewer app supported
- Compliant with IEEE 802.11 a/b/g/n/ac/ax wireless technology





| | VR-300 VR-300P | VR-300F VR-300FP | VR-300W5 VR-300PW5 | VR-300W6 VR-300PW6 | VR-300W6A VR-300PW6A | VR-300FW-NR |
|------------------|-------------------|---------------------|-----------------------|-----------------------|-------------------------|---------------|
| WiFi | _ | _ | 11ac | 11ax | 11ax | 11ax |
| WiFi Performance | _ | _ | up to 1.2Gbps | up to 1.8Gbps | up to 2.4Gbps | up to 2.4Gbps |
| Fiber | - | • | _ | _ | _ | • |
| PoE | VR-300P | VR-300FP | VR-300PW5 | VR-300PW6 | VR-300PW6A | - |
| 5G NR/4G LTE | _ | - | _ | - | _ | • |

Industrial

IVR-100

Industrial 5-Port 10/100/1000T VPN Security Gateway

- · Dual-WAN failover and load balancing
- · Static Packet Inspection (SPI) firewall and blocks DoS/DDoS attack
- Full security with cybersecurity, VLAN, NAT, DMZ, static/dynamic routing, and IP/MAC/port filtering
- Multiple VPN with IPSEC, OpenVPN, PPTP, L2TP, GRE and VPN failover
- · IPv6, PLANET UNI-NMS, easy DDNS
- -40 to 75 degrees C operating temperature and fanless design



IVR-300 Series

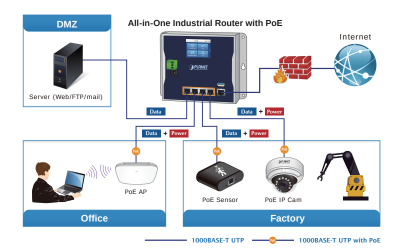
Industrial VPN Security Gateway Series

- · Dual-WAN failover and Dual-WAN load balancing
- SSL VPN and robust hybrid VPN (IPSec/SSL/L2TP over IPSec)
- · Stateful Packet Inspection (SPI) firewall and content filtering
- Blocking DoS/DDOS attack, port range forwarding
- PLANET DDNS, IPv6, SNMP, Wireless AP management
- Compliant with IEEE 802.11a/b/g/n/ax wireless technology
- · RADIUS, captive portal, high availability and SD WAN
- · IP30 metal case, DIN-rail and wall-mount designs
- -40 to 75 degrees C operating temperature
- 9~54V DC, redundant power with reverse polarity protection
- · PLANET Universal Network Management System
- Compliant with IEEE 802.3at PoE+ with PD alive check and schedule management



Secure Industrial Networking

PLANET All-in-one Industrial Flat-type Router Series is designed to enhance IoT/IIoT networks. It is suitable for industrial applications, where a company has a factory and multiple divisions. With 4 PoE+ in-line power interfaces, the WGR-500-4PV/WGR-500-4P centrally manages power supplying to factory where PoE IP cameras and PoE sensors are deployed. It also provides data connectivity for office documentation. At the same time, the WGR-500 Series separates users and IoT devices with VLAN to have good performance. With firewall protection, the WGR-500 Series greatly prevents IoT networks from threats and attacks.



WGR-500-4PV

Industrial Gigabit Router with 4-Port 802.3at PoE+ and LCD Touch Screen

- 2.4-inch color LCD touch screen with management functions
- 4-port 10/100/1000BASE-T with 802.3at PoE+
- 802.1Q VLAN and IGMP proxy
- PoE schedule, scheduled power recycling, PD alive check
- · AP auto-discovery
- · Central provisioning and cluster management
- Easy deployment with map positioning
- Online firmware detection and batch upgrade
- · Real-time AP status monitoring
- · Rogue AP detection
- User authentication and MAC ACL
- Customized captive portal
- · Profile creation and maintenance





WGR-500-4P

Industrial 5-Port Gigabit Router with 4-Port 802.3at PoE+

- 4-port 10/100/1000BASE-T with 802.3at PoE+
- 802.1Q VLAN and IGMP proxy
- PoE schedule, scheduled power recycling, PD alive check
- · AP auto-discovery
- Central provisioning and cluster management
- Easy deployment with map positioning
- · Real-time AP status monitoring
- Rogue AP detection
- User authentication and MAC ACL
- · Customized captive portal
- · Profile creation and maintenance
- Online firmware detection and batch upgrade





