

Industrial VPN Security Gateway



Powerful Industrial VPN Security Solutionwith Fiber and PoE+ Capability

PLANET IVR-300, IVR-300W and IVR-300FP are Industrial VPN Security Gateways for demanding applications. The IVR-300 and IVR-300W feature five Ethernet ports (3 LANs, 1 WAN/LAN and 1 WAN) while the IVR-300FP features five Ethernet ports (4 PoE LANs and 1 WAN/LAN), one Fiber port (WAN/LAN). They all feature serial port (RS485), and DI and DO interfaces. Incorporating SD-WAN function, they can greatly increase WAN optimization for multiple WAN links to be managed. Furthermore, their Dual-WAN Failover and Outbound Load Balance features can improve the network efficiency while the web-based interface provides friendly and user experience.

They are ideal for the harsh environment as they can operate stably at temperatures from **-40** to **75** degrees C. Their compact IP30 metal cases allow either DIN-rail or wall mounting for efficient use of cabinet space.



Wireless 11ax Brings Excellent Data Link Speed (IVR-300W Only)

The IVR-300W is designed with high power amplifier and 2 highly-sensitive antennas which provide stronger signal and excellent coverage even in the wideranging or bad environment. With adjustable transmit power option, the administrator can flexibly reduce or increase the output power for various environments, thus reducing interference to achieve maximum performance. Equipped with the next-generation Wi-Fi 6 (802.11ax) wireless network standard, the total bandwidth reaches 1800Mbps, and the 2-stream transmission technology improves the transmission efficiency of multiple devices, making AR/VR/IoT applications smoother. The IEEE 802.11ax also optimizes MU-MIMO (Multi-User MIMO) mechanism to serve multiple devices simultaneously.

Highlights

- · Dual-WAN failover and Dual-WAN load balancing
- Complies with IEEE 802.11ax and IEEE 802.11a/b/g/n/ac standards (IVR-300W)
- One 1000BASE-X SFP slot for WAN/LAN interface (IVR-300FP)
- Compliant with the IEEE 802.3at PoE+ with PD alive check/schedule management (IVR-300FP)
- 1 USB 3.0 port for system configuration backup and firmware upgrade
- 2 x DI/DO and 1 serial port (RS485) for Modbus applications
- SSL VPN and robust hybrid VPN (IPSec/PPTP/L2TP over
- Stateful packet inspection (SPI) firewall and content filtering
- · Blocks DoS/DDoS attack, port range forwarding
- High Availability, AP Controller, Captive Portal and RADIUS
- Planet NMS controller system and CloudViewer app supported
- -40 to 75 degrees C operating temperature; DIN-rail and fanless designs

Hardware

- 4 x 10/100/1000BASE-T RJ45 LAN port, auto-negotiation, auto MDI/MDI-X (IVR-300/IVR-300W)
- 1 x 10/100/1000BASE-T RJ45 WAN/LAN port, autonegotiation, auto MDI/MDI-X
- 4 x 10/100/1000BASE-T RJ45 LAN ports with 4-port IEEE 802.3at PoE+ injector function (IVR-300FP)
- 1 x 1000BASE-X SFP interface WAN/LAN port (IVR-300FP)
- 1 x 3-pin terminal block (RS485)
- 1 x reset button
- 1 x USB 3.0 port

RF Interface Characteristics (IVR-300W)

- Features 2.4GHz (802.11b/g/n/ax) and 5GHz (802.11a/n/ac/ax) dual band for carrying high load traffic
- 2T2R MIMO technology for enhanced throughput and coverage
- · Provides multiple adjustable transmit power control
- High speed up to 1.8Gbps (600Mbps for 2.4GHz or 1200Mbps for 5GHz) wireless data rate

Power over Ethernet (IVR-300FP)

 Complies with IEEE 802.3at Power over Ethernet Plus, end-span PSE

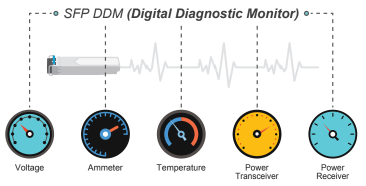


Flexible WAN interface Enables Extension of Network Deployment (IVR-300FP Only)

The IVR-300FP provides both copper and fiber connectors for WAN interface. With one SFP slot, it supports fiber extension for FTTX application. It allows the administrator to flexibly choose the suitable SFP transceiver according to the transmission distance required to extend the network efficiently. The distance can be extended from 550 meters to 2 kilometers (multi-mode fiber) and 10/20/30/40/50/60/70/120 kilometers (single-mode fiber or WDM fiber). They are well suited for applications to uplink to backbone switch and monitoring center in long distance.

Intelligent SFP Diagnosis Mechanism (IVR-300FP Only)

The IVR-300FP supports SFP-DDM (digital diagnostic monitor) function that greatly helps network administrator to easily monitor real-time parameters of the SFP, such as optical output power, optical input power, temperature, laser bias current, and transceiver supply voltage.



Built-in Unique PoE Functions for Powered Devices Management (IVR-300FP Only)

The IVR-300FP is capable of having a maximum of up to 120 watts of power output and can deliver up to 36W for each port. It also features the following special PoE management functions.

PoE Usage Monitoring (IVR-300FP Only)

With PoE usage monitoring, it can show the PoE loading of each port, total PoE power usage and system status, such as overload, low voltage, over voltage and high temperature. User can obtain detailed information about the real-time PoE working condition of the IVR-300FP directly.

PoE Schedule (IVR-300FP Only)

Under the trend of energy saving worldwide and contributing to environmental protection, the IVR-300FP can effectively control the power supply besides its capability of giving high watts power. The "PoE schedule" function helps you to enable or disable PoE power feeding for each PoE port during specified time intervals and it is a powerful function to help SMBs or enterprises save power and budget. It also increases security by powering off PDs that should not be in use during non-business hours.



Total Consumption of 36 watts/hr

Save 24 watts/hr during off-business hours * Total Saved = 10800watts/month

- Backward compatible with IEEE 802.3af Power over Ethernet
- Up to 4 ports of IEEE 802.3af / 802.3at devices powered
- · Supports PoE power up to 36 watts for each PoE port
- · Auto detects powered device (PD)
- Circuit protection prevents power interference between ports
- · PoE management
- · Total PoE power budget control
 - Per port PoE function enable/disable
 - PoE port power feeding priority
 - Per PoE port power limitation
 - PD classification detection
 - PD alive check

IP Routing Feature

- Static Route
- · Dynamic Route
- OSPF

Firewall Security

- · Cybersecurity
- Stateful Packet Inspection (SPI) firewall
- · Blocks DoS/DDoS attack
- · Content Filtering
- · MAC Filtering and IP Filtering
- NAT ALGs (Application Layer Gateway)
- Blocks SYN/ICMP Flooding

VPN Features

- IPSec/Remote Server (Net-to-Net, Host-to-Net), GRE,
 PPTP Server, L2TP Server, SSL Server/Client (Open VPN)
- Max. Connection Tunnel Entries: 60 VPN tunnels,
- Encryption methods: DES, 3DES, AES, AES-128/192/256
- Authentication methods: MD5, SHA-1, SHA-256, SHA-384, SHA-512

Networking

- · Outbound load balancing for Ethernet WANs
- Auto-failover between Ethernet WANs network
- · High Availability
- · Captive Portal
- · RADIUS Server
- Static IP/PPPoE/DHCP client for WAN
- · DHCP server/NTP client for LAN
- Protocols: TCP/IP, UDP, ARP, IPv4, IPv6
- Port forwarding, QoS, DMZ, IGMP, UPnP, SNMPv1, v2c, v3
- · MAC address clone
- DDNS: PLANET DDNS, Easy DDNS, DynDNS and No-IP



Scheduled Power Recycling (IVR-300FP Only)

The IVR-300FP allows each of the connected PoE IP cameras or PoE wireless access points to reboot at a specific time each week. Therefore, it will reduce the chance of IP camera or AP crash resulting from buffer overflow.



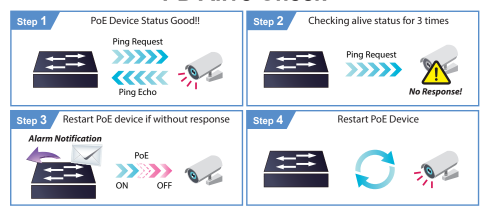
Others

- · Setup wizard
- · Dashboard for real-time system overview
- · Support for HTTP or HTTPS
- · Auto reboot
- PLANET NMS System and Smart Discovery Utility for deployment management
- · PLANET CloudViewer app for real-time monitoring
- · Configuration backup and restoration via remote/USB port
- · Firmware upgrade via remote/USB port

PD Alive Check (IVR-300FP Only)

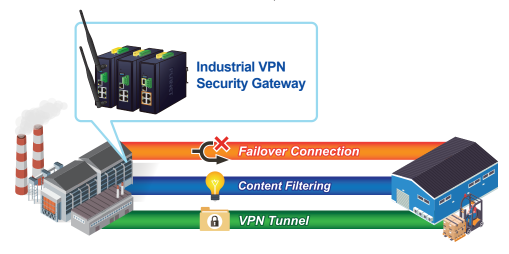
The IVR-300FP can be configured to monitor connected PD status in real time via ping action. Once the PD stops working and responding, the IVR-300FP will resume the PoE port power and bring the PD back to work. It will greatly enhance the network reliability through the PoE port resetting the PD's power source and reducing administrator management burden.

PD Alive Check



Ideal VPN Security Gateway Solution for Factories and Transportations

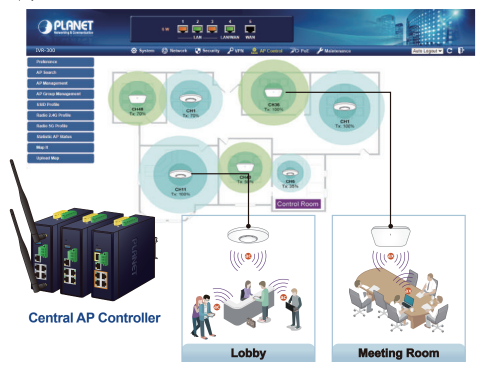
The IVR-300 series provides complete data security and privacy for accessing and exchanging the most sensitive data, built-in IPSec VPN function with DES/3DES/AES encryption and MD5/SHA-1/SHA-256/SHA-384/SHA-512 authentication, and GRE, SSL, PPTP and L2TP server mechanism. The full VPN capability in the IVR-300FP makes the connection secure, more flexible, and more capable.





Centralized Remote Control of Managed APs

The IVR-300 series provides centralized management of PLANET Smart AP series via a user-friendly Web GUI. It's easy to configure AP for the wireless SSID, radio band and security settings. With a four-step configuration process, wireless profiles for different purposes can be simultaneously delivered to multiple APs or AP groups to minimize deployment time, effort and cost.



For example, to configure multiple smart APs of the same model, the IVR-300 series allows clustering them to a managed group for unified management. According to requirements, wireless APs can be flexibly expanded or removed from a wireless AP group at any time. The AP cluster benefits bulk provision and bulk firmware upgrade through single entry point instead of having to configure settings in each of them separately.

Simplified Cluster Management with 4 Steps



Wi-Fi Deployments and Authentication with Simplified Management

The IVR-300 series also provides a built-in AP Controller, Captive Portal, RADIUS and a DHCP server to facilitate small and medium businesses to deploy secure employee and guest access services without any additional server. The IVR-300 series can offer a secure Wi-Fi network with easy installation for your business.





Excellent Ability in Threat Defense

The IVR-300 series has built-in SPI (stateful packet inspection) firewall and DoS/DDoS attack mitigation functions to provide high efficiency and extensive protection for your network. Thus, virtual server and DMZ functions can let you set up servers in the Intranet and still provide services to the Internet users.



Cybersecurity Network Solution to Minimize Security Risks

The cybersecurity feature included to protect the switch management in a mission-critical network virtually needs no effort and cost to install. For efficient management, the IVR-300 series is equipped with HTTPS web and SNMP management interfaces. With the built-in web-based management interface, the IVR-300 series offers an easy-to-use, platform independent management and configuration facility. The IVR-300FP supports SNMP and it can be managed via any management software based on the standard SNMP protocol.

Maximizing Work Efficiency with PLANET SD-WAN Gateway

PLANET IVR-300 series incorporated in SD-WAN (software-defined wide area network) function can greatly increase WAN optimization for multiple WAN links to be managed. With SD-WAN, users can connect any application across all available network connections at every site. It improves application performance and provides a high-quality user experience for increasing business productivity and reducing IT costs.

Cost-effective Solution for RS485 to Ethernet Application

The IVR-300 series provides a feature that can convert the Serial RS485 communication to IP networking. Ethernet signal allows two types of segments to connect easily, efficiently and inexpensively. The solution helps users and SIs save expenses as there is no need to replace the existing serial equipment and software system.

Convert Serial Communication to IP Networking



Convenient and Reliable Redundant Power System

To facilitate transportation and industrial-level applications, the IVR-300/IVR-300W provide an integrated power solution with a wide range of voltages (9~54V DC) for worldwide operability. The IVR-300FP provides an integrated power solution with 48~54V DC voltages for worldwide operability. It also provides dual-redundant, reversible polarity DC power supply inputs for high availability applications.

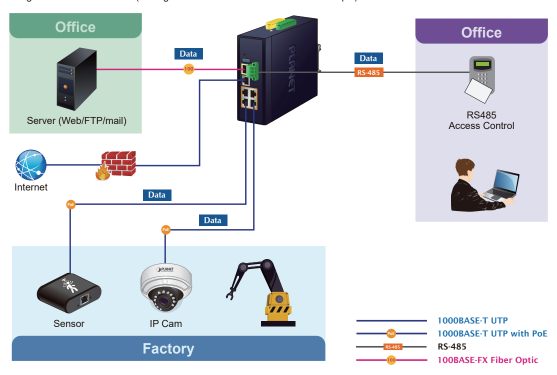


Applications

Ideal VPN Security Gateway

PLANET IVR-300 series can work as a VPN security gateway in an industrial application for a company that has a factory and many different divisions. With IPSec/GRE/PPTP/L2TP/SSL VPN solutions, the IVR-300 series installed at the headquarters provides branches, vendors, and mobile workers with secure data communication no matter how long the distance would be.

The IVR-300 series connects dual WANs with up to two different ISPs. It creates a stable and qualified VPN connection for many important applications such as VoIP, video conferencing and data transmission. (The figure below takes IVR-300FP as an example).





Specifications

Product	IVR-300	IVR-300W	IVR-300FP		
Hardware Specifications					
	5 10/100/1000BASE-T RJ45 Ethernet po • 3 LAN ports (Ports 1 to 3)	orts including	5 10/100/1000BASE-T RJ45 Ethernet ports including		
Copper Ports	• 1 LAN/WAN port (Port 4)				
	• 1 WAN port (Port 5)		4 LAN ports (Ports 1 to 4)1 WAN/LAN port (Port 5)		
	processor,		1 1000BASE-X SFP slot including		
Fiber Port	-		• 1 WAN/LAN port (Port 6)		
Serial Interface		1 x 3-pin terminal block for RS485			
USB Port	1 USB 3.0 port				
DI & DO Interfaces	2 Digital Input (DI):				
	Level 0: -24V~2.1V (±0.1V)				
	Level 1: 2.1V~24V (±0.1V)				
3. 4. 2.6	Input Load to 24V DC, 10mA max.	Input Load to 24V DC, 10mA max.			
	2 Digital Output (DO):				
	Open collector to 24V DC, 100mA max.	Open collector to 24V DC, 100mA max.			
Connector	Removable 6-pin terminal block for power input				
Connector	Pin 1/2 for Power 1, Pin 3/4 for fault alarm, Pin 5/6 for Power 2				
Poset Button	< 5 sec: System reboot				
Reset Button	> 5 sec: Factory default	> 5 sec: Factory default			
Enclosure	IP30 metal case				
Installation	DIN-rail, desktop, wall-mounting				
	System:	System:	System:		
	P1 (Green)	P1 (Green)	P1 (Green)		
	P2 (Green)	P2 (Green)	P2 (Green)		
	Alarm (Red)	Alarm (Red)	Alarm (Red)		
	I/O (Red)	I/O (Red)	I/O (Red)		
	" C (1100)	" (New)	" o (1100)		
	Ethernet Interfaces (Ports 1-4 and	Ethernet Interfaces (Ports 1-4 and	Ethernet Interfaces (Ports 1-4 and		
_ED Indicators	WAN Port):	WAN Port):	WAN/LAN Port):		
	1000 LNK/ACT (Green)	1000 LNK/ACT (Green)	1000 LNK/ACT (Green)		
	10/100 LNK/ACT (Amber)	10/100 LNK/ACT (Amber)	10/100 LNK/ACT (Amber)		
	10/100 ENTO/(STILLOS)	167 166 Errighter (Miller)	16/100 ENTO/16/1 (Ambor)		
		Wi-Fi:	Fiber Interfaces (Port 6):		
		2.4G (Green)	1000 LNK/ACT (Green)		
		5G (Green)	1000 ENTOTICE (Creen)		
Dimensions (M v D v H)	50 x 135 x 135 mm	30 (Green)			
Dimensions (W x D x H)		7726	765~		
Veight	712g	773g	765g		
Power Requirements – DC	9~54V DC, 1.8A	M. 00	48~54V DC, 3A		
		Max. 3.8 watts/12.95 BTU	Max. 7.56 watts/25.8 BTU		
Power Consumption	Max. 3.7 watts/12.61 BTU (No Loading)	(No Loading)	(No Loading)		
·	Max. 8.7 watts/29.66 BTU (Full loading)	Max.15.6 watts/53.19 BTU	Max. 127 watts/433.34 BTU		
		(Full loading)	(Full loading)		
Wireless (IVR-300W Only)					
Standard	IEEE 802.11a/n/ac/ax 5GHz				
3.4.1.4.1.4	IEEE 802.11g/b/n/ax 2.4GHz				
Band Mode	2.4G & 5G concurrent mode	2.4G & 5G concurrent mode			
Antenna	5 dBi external antennas with SMA conne	5 dBi external antennas with SMA connectors for Wi-Fi			
	2.4GHz:				
	America FCC: 2.412~2.462GHz				
Frequency Range	Europe ETSI: 2.412GHz~2.472GHz				
	5GHz:				



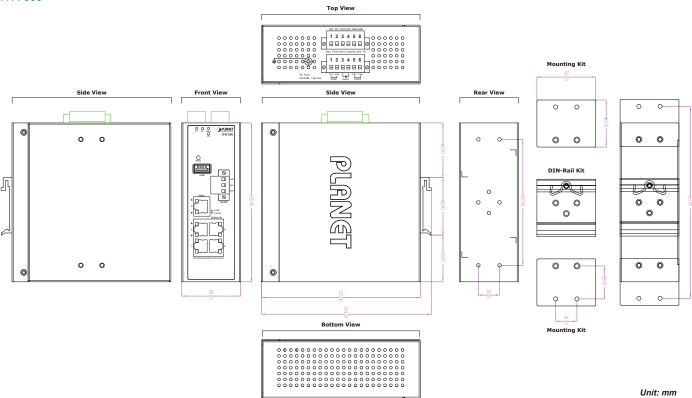
	2.4GHz: Non-DFS: 36, 40, 44, 48, 149,153,157,161,165 DFS: 52, 56, 60, 64, 100, 104, 108, 112, 116, 132, 136, 140	
Operating Channels	5GHz: America FCC: Non-DFS: 36, 40, 44, 48, 149,153,157,161,165 DFS: 52, 56, 60, 64, 100, 104, 108, 112, 116, 132, 136, 140 Europe ETSI: Non-DFS: 36, 40, 44, 48 DFS: 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140	
	*5GHz channel list may vary in different countries according to their regulations.	
Channel Width	20MHz, 40MHz, 80MHz	
Data Transmission Rates	Transmit: 600 Mbps* for 2.4 GHz and 1200 Mbps* for 5 GHz Receive: 600 Mbps* for 2.4 GHz and 1200 Mbps* for 5 GHz *The estimated transmission distance is based on the theory. The actual distance may vary in different environments.	
Transmission Power	11b: 23dbm+/- 1.5dbm @11Mbps 11g: 20dbm+/- 1.5dbm @54Mbps 11g/n: 20dBm +/- 1.5dbm @MCS7, HT20 17dBm@MCS7,HT40 11a: 19.5dBm +/- 1.5dbm @54Mbps 11a/n: 19.5dBm+/- 1.5dbm @MCS7, HT20 17dBm@MCS7, HT40 11ac HT20: 20+/-1.5dBm @MCS8 11ac HT40: 17+/-1.5dBm @MCS9 11ax HT20: 20+/-1.5dBm @MCS9 11ax HT40: 17 +/- 1.5dBm @MCS9 11ax HT40: 17 +/- 1.5dBm @MCS9 11ax HT40: 17 +/- 1.5dBm @MCS9 11ax HT80: 14.5 +/- 1.5dBm @MCS9	
Encryption Security	WEP (64/128-bit) encryption security WPA / WPA2 (TKIP/AES) WPA-PSK / WPA2-PSK (TKIP/AES) / WPA3-PSK (TKIP/AES) 802.1x Authenticator	
Wireless Advanced	Wi-Fi Multimedia (WMM) Auto channel selection Wireless output power management MAC address filtering	
Power over Ethernet (IVR-300FP Only)	
PoE Standard	IEEE 802.3af / 802.3at PoE+ PSE	
PoE Power Supply Type	End-span	
PoE Power Output	Per port 52V DC, 36 watts (max.)	
Power Pin Assignment	1/2 (+), 3/6 (-)	
PoE Power Budget	120 watts (max.)	
Max. Number of Class 4 PDs	4	
PoE Management	PD Alive Check Scheduled Power Recycling PoE Schedule PoE Usage Monitoring	
Advanced Functions		
	IPSec/Remote Server (Net-to-Net, Host-to-Net)	
VPN	GRE PPTP Server L2TP Server SSL Server/Client (Open VPN)	
VPN Tunnels	Max. 60	
VPN Throughput	Max. 108Mbps	
Encryption Methods		
Authentication Methods	DES, 3DES, AES or AES-128/192/256 encrypting MD5/SHA-1/SHA-256/SHA-384/SHA-512 authentication algorithm	
Management	mbo.c To the 200/of the 00-70 file of 2 authoritioation algorithm	
Basic Management Interfaces	Web browser SNMP v1, v2c	
22.3	PLANET Smart Discovery utility and NMS controller supported	



Secure Management Interfaces	TLSv1.2, SNMP v3
System Log	System Event Log
	Setup wizard
	Dashboard
	System status/service
Others	Statistics
	Connection status
	Auto reboot
	Diagnostics
Standards Conformance	
Regulatory Compliance	CE, FCC
Standards Conformance	
Operating	Temperature: -40 ~ 75 degrees C
Operating	Relative humidity: 5 ~ 90% (non-condensing)
Storage	Temperature: -40 ~ 85 degrees C
Storage	Relative humidity: 5 ~ 90% (non-condensing)

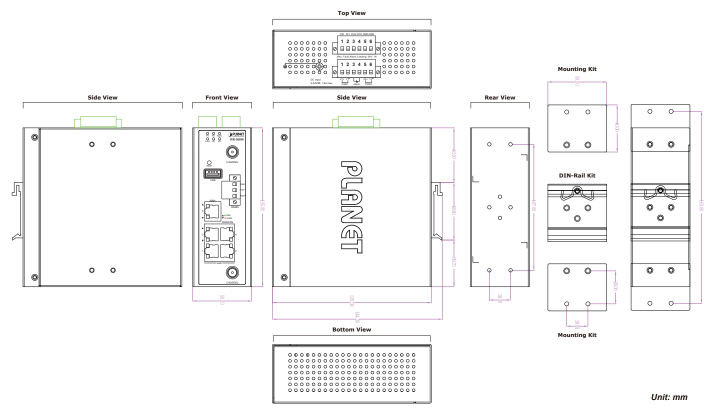
Dimensions

IVR-300

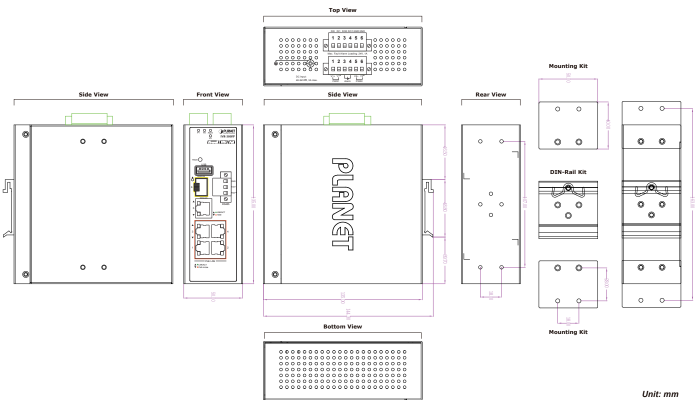




IVR-300W



IVR-300FP





Ordering Information

IVR-300FP	Industrial 4-Port 10/100/1000T 802.3at PoE + 1-Port 10/100/1000T + 1-Port 1000X SFP VPN Security Gateway
IVR-300W	Industrial 5-Port 10/100/1000T + 802.11ax Wi-Fi VPN Security Gateway
IVR-300	Industrial 5-Port 10/100/1000T VPN Security Gateway with Redundant Power
IVR-100	Industrial 5-Port 10/100/1000T VPN Security Gateway

Related Products

ICG-2515FW-NR	Industrial 5G NR Cellular Wireless Gateway with 1-Port 1000X SFP
ICG-2515F-NR	Industrial 5G NR Cellular Gateway with 1-Port 1000X SFP
ICG-2515-NR	Industrial 5G NR Cellular Gateway with 5-Port 10/100/1000T
WGR-500-4PV	Industrial Wall-mount Gigabit Router with 4-Port 802.3at PoE+ and LCD Touch Screen
WGR-500-4P	Industrial Wall-mount Gigabit Router with 4-Port 802.3at PoE+
WGR-500	Industrial 5-Port 10/100/1000T Wall-mount Gigabit Router

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