RP-IPG206-2GF

4-P Gigabit PoE + 2-TP/SFP(100/1G) combo Industrial Managed Switch

RP-IPG206-2GF is a Managed Gigabit Ethernet switch, providing 4 10/100/1000BaseT PoE PSE ports and 2 TP/ SFP ports. The PoE device helps realize a centralized power supply solution, and it provides up to 30 watts of power per port. with a total PoE power budget of 120W .It meets the high reliability



requirements demanded by industrial applications, such as factory assembly line, automation, transportation and heavy Industrial factory.

To create reliability in your network, RP-IPG206-2GF equips with a proprietary redundant network protocol, which provides users with an easy way to establish an extra Ethernet network with ultra high-speed recovery time less than 20ms. RP-IPG206-2GF supports many advanced network standards to optimize network performance, ease maintenance issues, and secure network safety. RP-IPG206-2GF offers powerful L2 and basic L3 features with better functions and usability. RP-IPG206-2GF features remote management by SNMP, and supports management functions, e.g. 802.1Q VLAN, 802.1x access control, IGMP v1/v2/v3, proxy & snooping, QoS functions ... etc. Auto-MDIX function is supported for every TX port of the switch for easy cable connection.

The embedded Device Managed System (DMS) feature benefits users easy-to-configure/install/ troubleshoot in the video surveillance, wireless access, and other industrial applications. RP-IPG206-2GF is an ideal option for deliver management, not only user friendly, but also decrease the total cost.

Features

- IEEE 802.3af 15.4W / IEEE 802.3at 30W High Power PoE, total PoE power budget: 120W
- IPv4/IPv6 L3 static route Network redundant LACP, Spanning tree STP, RSTP & MSTP, and rapid Ring support network redundancy recovery<20ms
- Port-based /tag-based VLAN, IEEE 802.1ad/ QinQ VLAN, Add/remove VLAN tags,
- Multicasting support IGMP v1/v2/v3 snooping, Proxy & Querier
- Multicast/Broadcast/Flooding Storm Control
- IEEE802.1x access control
- Per VLAN mirroring
- CLI/Web/SNMP management interfaces
- iPush APP for real time alarm notification
- DHCP Server
- PoE PSE power management & PD power consumption
- Dual power input & Reverse power protection
- IEEE 802.3az Energy Efficient Ethernet standard for green Ethernet application

Specifications

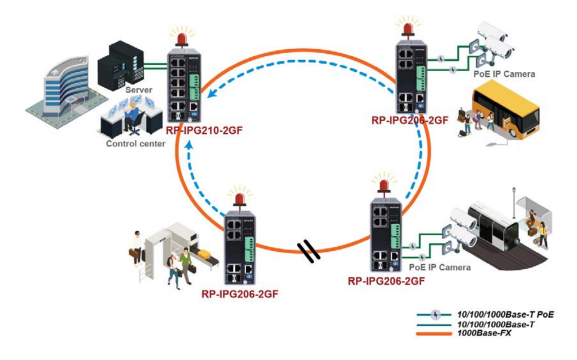
	JEEE 000 0/0 40D T 400D TV E/I
Standards	IEEE 802.3/3u 10Base-T, 100Base-TX Ethernet
	IEEE 802.3ab 1000Base-T Ethernet
	IEEE 802.3z 1000Base-X Ethernet
	IEEE 802.3x Flow Control capability
	IEEE802.3at/af PoE standard
	IEEE802.3az Energy Efficient Ethernet
Interface	 Port 1 to 4: RJ-45 10/100/1000Mbps with 802.3af/at PoE, auto MDI/X
	 Port 5 to 6: RJ45/SFP(100/1000Mbps) combo
	RJ-45 Console port
	Reset button
Forwarding Canacity	
Forwarding Capacity	• 8.928 Mpps
Switching Capacity	• 12Gbps
Jumbo frames	• 9216Bytes
MAC Table	8K MAC addresses
Ring Management	
Rapid Ring	Enable self-recover time in less than 20ms
	DIP switch Ring setting
Layer 2 Switching	
Spanning Tree Protocol	Standard Spanning Tree 802.1d
(STP)	Rapid Spanning Tree (RSTP) 802.1w
	Multiple Spanning Tree (MSTP) 802.1s
VLAN	Port-based VLAN
	802.1Q tag-based VLAN
	MAC-based VLAN
	Maria area and M. A.N.
	Private VLAN Edge (PVE) O in O (daylele to g) V(LAN)
	Q-in-Q (double tag) VLAN
	Voice VLAN
	GARP VLAN Registration Protocol (GVRP)
Trunking	Link Aggregation Control Protocol (LACP) IEEE 802.3ad
	Up to 3 groups and up to 4 ports per group
DHCP Relay	 Relay of DHCP traffic to DHCP server in different VLAN.
	Works with DHCP Option 82
IGMP v1/v2/v3 snooping	IGMP limits bandwidth-intensive multicast traffic to only the requesters
	Supports 1024 multicast groups
IGMP Querier	 IGMP querier is used to support a Layer 2 multicast domain of snooping
	switches in the absence of a multicast router
IGMP Proxy	IGMP snooping with proxy reporting or report suppression actively
	filters IGMP packets in order to reduce load on the multicast router
MLD v1/v2 snooping	Deliver IPv6 multicast packets only to the required receivers
Multicast VLAN	
	· · ·
Registration (MVR)	VLAN, to forward multicast traffic over Layer 2 network in conjunction
Lacor 2 Conitati	with IGMP snooping
Layer 3 Switching	
IPv4 Static Routing	IPv4 Unicast: Static routing
IPv6 Static Routing	IPv6 Unicast: Static routing

Security	
Secure Shell (SSH)	SSH secures Telnet traffic in or out of the switch, SSH v1 and v2 are
	supported
Secure Sockets Layer	SSL encrypts the http traffic, allowing advanced secure access to the
(SSL)	browser-based management GUI in the switch
IEEE 802.1X	IEEE802.1X: RADIUS authentication, authorization and accounting,
	MD5 hash, guest VLAN, single/multiple host mode and single/multiple
	sessions
	Supports IGMP-RADIUS based 802.1X
	Dynamic VLAN assignment
Layer 2 Isolation Private	PVE (also known as protected ports) provides L2 isolation between
VLAN Edge	clients in the same VLAN. Supports multiple uplinks
Port Security	Locks MAC addresses to ports, and limits the number of learned MAC
	address
IP Source Guard	Prevents illegal IP address from accessing to specific port in the switch
RADIUS/ TACACS+	Supports RADIUS and TACACS+ authentication. Switch as a client
Storm Control	Prevents traffic on a LAN from being disrupted by a broadcast,
Storm Control	multicast, or unicast storm on a port
DUCD Speening	A feature acts as a firewall between untrusted hosts and trusted DHCP
DHCP Snooping	servers
	Supports up to 256 entries. Drop or rate limitation based on:
	Source and destination MAC, VLAN ID or IP address, protocol, port,
	Differentiated services code point (DSCP) / IP precedence
ACLs	TCP/ UDP source and destination ports
ACLS	802.1p priority
	Ethernet type
	Internet Control Message Protocol (ICMP) packets
	TCP flag
Loop Protection	To prevent unknown unicast, broadcast and multicast loops in Layer 2
Loop Protection	switching configurations.
Quality of Service	
Hardware Queue	Supports 8 hardware queues
Scheduling	Strict priority and weighted round-robin (WRR)
	Queue assignment based on DSCP and class of service
Classification	Port based
	802.1p VLAN priority based
	IPv4/IPv6 precedence / DSCP based
	Differentiated Services (DiffServ)
	Classification and re-marking ACLs
Rate Limiting	Ingress policer
	Egress shaping and rate control
	Per port
Management	
HW Monitoring	Temperature Detection and Alarm
HW Watchdog	Supported to resume operation from CPU hang up
	The real time alarm notification could lower technical support cost
iPush	Works with iOS and Android devices to make quick work of even the
	most demanding tasks.
DHCP Server	Support DHCP server to assign IP to DHCP clients

Remote Monitoring	 Embedded RMON agent supports RMON groups 1,2,3,9 (history,
(RMON)	statistics, alarms, and events) for enhanced traffic management,
(Time To,	monitoring and analysis
	Traffic on a port can be mirrored to another port for analysis with a
Port Mirroring	network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports
	can be mirrored to single destination port. A single session is supported.
	 The Universal Plug and Play Forum, an industry group of companies
UPnP	working to enable device-to-device interoperability by promoting
	Universal Plug and Play
	 The industry standard for monitoring high speed switched networks. It
s-Flow	gives complete visibility into the use of networks enabling performance
	optimization, accounting/billing for usage, and defense against security
	threats
	 Used by network devices for advertising their identities, capabilities, and
IEEE 802.1ab (LLDP)	neighbors on an IEEE 802ab local area network
	Support LLDP-MED extensions
Web GUI Interface	Built-in switch configuration utility for browser-based device
	configuration
CLI	For users to configure/manage switches in command line modes
Dual Image	 Independent primary and secondary images for backup while upgrading
	 SNMP version1, 2c and 3 with support for traps, and SNMP version 3
SNMP	user-based security model (USM)
	Web browser upgrade (HTTP/ HTTPs) and TFTP
Firmware Upgrade	Upgrade through console port as well
	Network Time Protocol (NTP) is a networking protocol for clock
NTP	synchronization between computer systems over packet-switched
	HTTP/HTTPs; SSH
	DHCP Client/ DHCPv6 Client
	Cable Diagnostics
Other Management	Ping
	Syslog
	IPv6 Management
Power over Ethernet (Po	
Port Configuration	Supports per port PoE configuration function
PoE Scheduling	Supports per port PoE scheduling to turn on/off the PoE devices (PDs)
Auto-checking	Check the link status of PDs. Reboot PDs if there is no responses
Power Delay	The switch provides power to the PDs based on delay time when PoE
	switch boots up, in order to protect switch from misuse of the PDs
PoE Power Budget	• 120 Watts
Power Supply	54 VDC dual inputs
	 DC Operating Range 48 to 56 VDC
	 Required >48 VDC for PoE 802.3af (Max. 15.4W) output
	 Required >54 VDC for PoE+ 802.3at (Max. 30W) output
Environment	Operating temperature: -40°C to 75°C
	 Storage Temperature: -40 to 85°C
	 Operating Humidity: 5% to 95% (Non-Condensing)
Dimension	62x 135x 130mm (WxHxD)
EMS	 EN61000-4-2 ESD, EN61000-4-3 RS, EN61000-4-4 EFT, EN61000-4-5
	(for RJ45 Port, Surge 6KV), EN61000-4-6 CS, EN61000-4-8 PFMF,
	(101 101 011, Cargo 0117), E1101000 7 0 00, E1101000-7-011 1111,

	(EN61000-6-2 by request)
EMI	FCC Part 15 Class A
	• (EN61000-3-2, EN61000-3-3, EN61000-6-4, EN55022, EN55011 by
	request)
Safety	CE, (EN60950 by request)
Stability Testing	 EN 60068-2-6 (Vibration), EN 60068-2-27(Shock),
	EN 60068-2-32(Free Fall)

Application



Ordering information

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