

DS-3WG210GP-SI All in One 10 Port PoE AC Router



HIKVISION DS-3WG210GP-SI is a high-performance enterprise-grade router launched by HIKVISION for small and medium-sized enterprises. It uses high-performance MIPS dual-core processors and advanced software architecture, providing higher capacity and VPN service performance and a new business experience. The product is mainly applicable to SMBs, office, hotel, Villa, and other scenarios requiring high-speed Internet access.

- 2 Gigabit WAN Ports with 1 WAN/LAN Switchable
- 8 Gigabit PoE LAN Ports with 2 LAN/WAN Switchable
- 75 W PoE Power Budget
- 1000 Mbps Throughput
- Recommend 200 Users Access
- Support Multiple VPNs Including IPsec VPN, L2TP
- Support Powerful Security Features Including Firewall Policies, DDoS Defending, IP/MAC/URL Filtering, ARP Defending
- Support Behavior Management
- Compact Size for Flexible Deployment



•

Specification

General		
Shell	Metal	
Weight	0.5 kg (1.1 lb)	
Working Temperature	0 °C to 40 °C (32 °F to 104 °F)	
Working Humidity	5% to 95% (no condensation)	
Storage Temperature	-40 °C to 70 °C (-40 °F to 158 °F)	
Storage Humidity	5% to 95% (no condensation)	
Product Dimensions (W \times H \times D)	190 mm × 125 mm × 27 mm (7.48'' × 4.92'' × 1.06'')	
Packing List	AC Router × 1,Regulatory Compliance and Safety Information × 1,Quick Start Guide	
	×1,Screw Pack × 1,Power Supply Adaptor × 1,Power Cord × 1	
Power Consumption	Max. 80 W	
WLAN Parameters		
Maximum Number of Managed		
APs	200	
Maximum Number of Clients	200	
Bandwidth	1 Gbps	
Networking Access	Support fixed IP address, DHCP automatic address acquisition, PPPoE dial-up and other	
	methods	
Number of WAN Access	Up to 4 WAN Loadbalancing	
	Load balancing based on the destination address of the carrier, Load balancing based	
	on link bandwidth,Load balancing based on user (IP address),Policy-based routing	
Multi-WAN Load Balancing	(PBR) for forwarding over specified lines,End-to-end link detection and backup	
	functions	
	Auto AP serial number entry, AC discovery (DHCP option43, DNS), Assign basic AP	
CAPWAP Tunnel	network parameter through AC (Supported: Static IP, VLAN, Connected AC address)	
Access Control	Open System,Shared-Key,WPA,WEP-64/128, dynamic WEP,WPA2,WPA3	
Software Specifications		
Layer 2 Protocol	ARP,VLAN,ARP (gratuitous ARP)	
Network Feature	IPv4,DDNS,UPnP,DHCP Server,NTP Client,Multicast,PIM,MLD Snooping,IGMP	
	Snooping,Multicast group	
VPN	IPSec VPN:,Support 100 IPSec connections,Support AH and ESP protocols (ESP supports	
	3DES and AES encryption algorithms), Support IKE to automatically establish	
	SA,Support MD5 and SHA-1 authentication algorithms,Support IKE main mode and	
	aggressive mode, Support NAT-T traversal, Support IPSec connection configuration by	
	domain name (DDNS)	
NAT	40000 Max. Access	
	AP Discovery, AP Management, Support Multi-SSID Configuration, SSID Hiding, Channel	
AP Management	Setting	
	User Authentication, Support user blacklist and whitelist, Controls the number of access	
	users:,Based on APs,Based on SSIDs,Logs out users in any of the following ways:,Using	
User Management	RADIUS DM messages, Using commands, Support various methods to view	
	information:,Displays the number of online users in an ESS, AP, or radio.,Collects	
	packet statistics on air interface based on user.	



Security	Firewall Policy,DDoS Defending,IP/MAC/URL Filtering,ARP Defending,Support DDoS attack prevention and statistics,Support Prevent WAN port ping,Support Prevent TCP syn scan,Support Prevent TCP Stealth FIN scan,Support Prevent TCP Xmas Tree scanning,Support Prevent TCP Null scan,Support Prevents UDP scanning,Support Prevent Land attacks,Support Protects against Smurf attacks,Support Protects against WinNuke attacks,Support Protect against Ping of Death attacks,Support Protect against SYN Flood attacks,Support Protect against UDP Flood attacks,Support Protect against ICMP Flood,Support Protect against IP Spoofing,Support Prevent Fragmented Packet Attack,Support Protect against TearDrop attack,Support Protect against Fraggle attack
System Maintenance	Support device management via web., Support DHCP Client. Enabled by default for dynamic assignment of management IP addresses., Support remote management via Hik-Partner Pro., Support cable detection. Abnormal open circuits and short circuits as well as network cable length can be detected., Support port mirroring for fault locating.
Version Upgrade	Support upgrade by Web, Support upgrade by HPP
Hik-Partner Pro	 Support one-click activation and remote management via Hik-Partner Pro. Functions supported: 1. Display the port rate. 2. Display the port bandwidth utilization rate. 3. Display topology information. 4. Display the alarm status. 5. Restart ports and devices. 6. Remotely upgrade the device.
Hardware Specifications	
WAN Port	2 Gigabit WAN Ports with 1 WAN/LAN Switchable
LAN Port	8 Gigabit PoE LAN Ports with 2 LAN/WAN Switchable
PoE Port	PoE Ports: Ports 1to 8 , IEEE802.11af/at
Forwarding Capacity	20 Gbps
RAM	256 MB
Flash	128 MB
Power Supply	54 VDC, 1.48A
Reset Button	Hardware Resetting Button
Approval	
EMC	CE-EMC (EN 55032: 2015+A11: 2020, EN IEC 61000-3-2: 2019, EN 61000-3-3: 2013+A1: 2019, EN 50130-4: 2011+A1: 2014, EN 55035: 2017+A11: 2020)
Safety	CB (AMD1:2009, AMD2:2013, IEC 62368-1: 2014 (Second Edition), CE-LVD (EN 62368-1: 2014+A11: 2017)
Chemistry	CE-RoHS (2011/65/EU),WEEE (2012/19/EU),Reach (Regulation (EC) No.1907/2006)
Radio	EN 301 893,EN 300 440,EN 62311,EN 301 489-3,EN 301 489-17

Typical Application





Physical Interface

No.	Description
1	Power Port
2	Gigabit PoE LAN Port
3	LAN/WAN Switchable Port (Default to LAN)
4	WAN/LAN Switchable Port (Default to WAN)
5	Gigabit WAN Port
6	Reset
7	Ethernet Port Indicator
8	PoE Max. Indicator
9	System Indicator



Available Model

DS-3WG210GP-SI

Dimension







Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.











Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2023 | Data subject to change without notice |