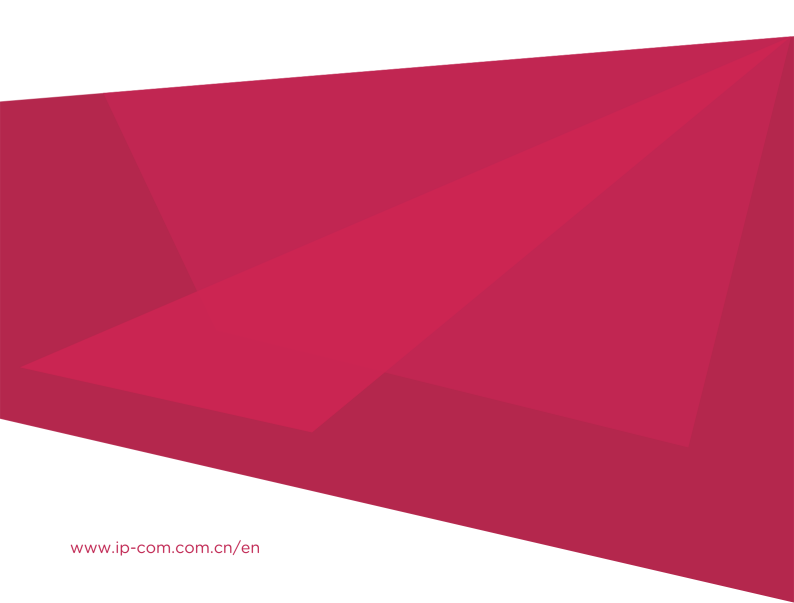


M20-8G-PoE

9 Port Cloud Managed PoE Router









M20-8G-PoE

9 Port Cloud Managed PoE Router

Products Description

M20-8G-PoE integrates router, PoE switch, and access controller altogether. Dedicated 8× PoE+ Ports for PoE-supported devices such as access points, IP cameras, and IP phones, lowering infrastructure costs for small businesses.

M20-8G-PoE supports pass-through traffic and multiple VPN protocols, including IPSec, PPTP, and L2TP. Intelligent load balancing and link redundancy between multiple WAN ports.

Key Feature

- Integrates router, PoE switch, and controller altogether.
- Dual-Core CPU provides 1Gbps Forwarding performance
- Up to 4× WAN Ethernet Ports, Support load balancing
- 8×802.3at/af-compliant PoE+ ports yield a total power supply of 95W*.
- Supports IPsec VPN, and L2TP/PPTP VPN connections.

Product Features



Router Mode and AC Mode

It supports Router Mode and AC Mode. It can simultaneously manage 128 APs in router mode and 256 APs in AC Mode. It can automatically discover and manage IP-COM APs in the network, and perform unified configuration and management of APs.



Efficient firewall to ensure internal and external network security

Support attack defense function, effectively resisting various common DoS attacks, DDoS attacks, ARP attacks, flooding attacks and scanning attacks.

Support IP and MAC address binding, effectively preventing ARP spoofing.

Support MAC address-based filtering to block unauthorized hosts from accessing.

Support URL filtering to prevent users from accessing risky domain names, and reduce network risks



95W PoE Budget

Support 8× PoE+ Ports for PoE-supported devices such as access points, IP cameras, and IP phones.



Multiple WAN ports with multiple broadband access

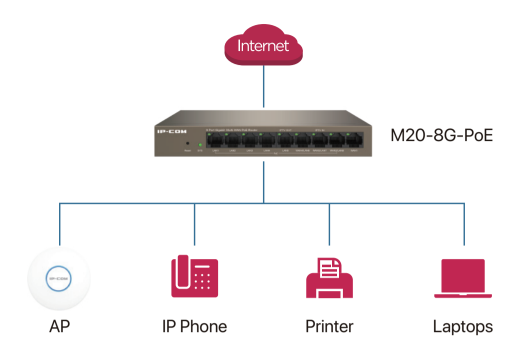
supports up to 4 WAN ports. It can realize bandwidth stacking with 4 broadband lines, and the stacking efficiency can reach 98%. In addition, it supports intelligent routing, automatic traffic balancing and custom traffic balancing to fully utilize bandwidth resources.



Cloud Managed

Supports ProFi Cloud, Remote monitoring and maintenance.

Application Scenario



Related Products



Pro-6-iw

- $\cdot\,$ 2.4 GHz Band up to 574 Mbps
- · 5 GHz Band up to 2402 Mbps
- · Fast roaming at 50 ms
- · Double-sided tape installation



Pro-6-lite

- · 2.4 GHz Band up to 574 Mbps
- · 5 GHz Band up to 2402 Mbps
- $\cdot\,$ Small and compact
- · Fast roaming at 50 ms

Product Specifications

Product Informations	
Basic Information	M20-8G-PoE
Installation	Desktop, rack installation
Dimensions (L*W*H)	177.5*104*26
Application Scenario	Enterprise Office
Operation mode	Router Mode, AC Mode
Performance Parameters	
Max. Client Capacity	150
Recommended Client Capacity	100
Recommended broadband	1000Mbps
Max. New Sessions	4000
Max. Concurrent Sessions	49000
NAT (Static IP)	940Mbps/930Mbps
NAT(DHCP)	941Mbps/932Mbps
NAT(PPPoE)	914Mbps/924Mbps
AP Management	Router mode: 128; AC mode: 256
VLAN	4
Hardware Parameters	
CPU	Dual Core, 1.0GHz
RAM	128 MB
FLASH	16MB
Ports	
1 0110	9*GE (Max. 4 WAN, Max. 8 LAN)
PoE outport	9*GE (Max. 4 WAN, Max. 8 LAN) 802.3af/at on LAN1-8
PoE outport	802.3af/at on LAN1-8
PoE outport PoE Budget	802.3af/at on LAN1-8 95W
PoE outport PoE Budget Button	802.3af/at on LAN1-8 95W Reset Button
PoE outport PoE Budget Button Max Power Consumption	802.3af/at on LAN1-8 95W Reset Button 102W with PoE Max ;7W without PoE
PoE outport PoE Budget Button Max Power Consumption Standards and Protocols	802.3af/at on LAN1-8 95W Reset Button 102W with PoE Max;7W without PoE IEEE 802.3, 802.3u, 802.3x, TCP/IP, DHCP, ICMP, NAT, PPPoE, NTP, HTTP, DDNS 51VDC/2A Adapter
PoE outport PoE Budget Button Max Power Consumption Standards and Protocols Power Supply	802.3af/at on LAN1-8 95W Reset Button 102W with PoE Max;7W without PoE IEEE 802.3, 802.3u, 802.3x, TCP/IP, DHCP, ICMP, NAT, PPPoE, NTP, HTTP, DDNS 51VDC/2A Adapter
PoE outport PoE Budget Button Max Power Consumption Standards and Protocols Power Supply Software Parameters (Rou	802.3af/at on LAN1-8 95W Reset Button 102W with PoE Max;7W without PoE IEEE 802.3, 802.3u, 802.3x, TCP/IP, DHCP, ICMP, NAT, PPPoE, NTP, HTTP, DDNS 51VDC/2A Adapter ter)
PoE outport PoE Budget Button Max Power Consumption Standards and Protocols Power Supply Software Parameters (Roundard AP Management	802.3af/at on LAN1-8 95W Reset Button 102W with PoE Max;7W without PoE IEEE 802.3, 802.3u, 802.3x, TCP/IP, DHCP, ICMP, NAT, PPPoE, NTP, HTTP, DDNS 51VDC/2A Adapter ter) 128APs

Product Specifications

Fast roaming	802.11k,v,r
IPTV	IPTV Policy
ACL	IP/MAC/URL/PORT
Bandwidth Control	Based on single user, user group, smart bandwidth control
VPN	IPSec, PPTP, L2TP
Virtual Server	DMZ, DDNS, DNS Hijacking, IP Hijacking, UPNP, Port Mirroring, Port Mapping, DNS Cache
IPV6	Support
WAN Load Balancing	Intelligent Load Balancing, Customize
Routing	Static Routing, Policy Routing
Security	IP-MAC binding, Block Ping from WAN,DDoS Attack Defense,ARP Attack Defense,Binary Association
System Tools	ntp,Scheduled reboot, Diagnosis
system log	system log,Operating log,Running log
System Account	Administrator, Visitor, Login IP Address Limit
Upgrade	Local,Online
Maintenance	Restore,Backup,Remote WEB Management
Management	http/https,ProFi Cloud,ProFi APP
Software Parameters (AC)	
Software Parameters (AC) AP Management	256APs
	256APs DHCP Server(User/AP),DHCP Reservation
AP Management	
AP Management DHCP Server	DHCP Server(User/AP),DHCP Reservation
AP Management DHCP Server Wireless Policy	DHCP Server(User/AP),DHCP Reservation AP Group,SSID Policy,RF Policy,Vlan Policy,maintenance policy,Alarm Policy,Deployment Policy
AP Management DHCP Server Wireless Policy Fast roaming	DHCP Server (User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v,r
AP Management DHCP Server Wireless Policy Fast roaming IPTV	DHCP Server(User/AP),DHCP Reservation AP Group,SSID Policy,RF Policy,Vlan Policy,maintenance policy,Alarm Policy,Deployment Policy 802.11k,v,r IPTV Policy
AP Management DHCP Server Wireless Policy Fast roaming IPTV Security	DHCP Server(User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v,r IPTV Policy IP-MAC binding, Block Ping from WAN, DDoS Attack Defense, ARP Attack Defense, Binary Association
AP Management DHCP Server Wireless Policy Fast roaming IPTV Security System Tools	DHCP Server (User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v, r IPTV Policy IP-MAC binding, Block Ping from WAN, DDoS Attack Defense, ARP Attack Defense, Binary Association ntp, Scheduled reboot, Diagnosis
AP Management DHCP Server Wireless Policy Fast roaming IPTV Security System Tools system log	DHCP Server (User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v, r IPTV Policy IP-MAC binding, Block Ping from WAN, DDoS Attack Defense, ARP Attack Defense, Binary Association ntp, Scheduled reboot, Diagnosis system log, Operating log, Running log
AP Management DHCP Server Wireless Policy Fast roaming IPTV Security System Tools system log System Account	DHCP Server (User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v, r IPTV Policy IP-MAC binding, Block Ping from WAN, DDoS Attack Defense, ARP Attack Defense, Binary Association ntp, Scheduled reboot, Diagnosis system log, Operating log, Running log Administrator, Visitor, Login IP Address Limit
AP Management DHCP Server Wireless Policy Fast roaming IPTV Security System Tools system log System Account Upgrade	DHCP Server (User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v, r IPTV Policy IP-MAC binding, Block Ping from WAN, DDoS Attack Defense, ARP Attack Defense, Binary Association ntp, Scheduled reboot, Diagnosis system log, Operating log, Running log Administrator, Visitor, Login IP Address Limit Local, Online
AP Management DHCP Server Wireless Policy Fast roaming IPTV Security System Tools system log System Account Upgrade Maintenance	DHCP Server(User/AP), DHCP Reservation AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy 802.11k, v, r IPTV Policy IP-MAC binding, Block Ping from WAN, DDoS Attack Defense, ARP Attack Defense, Binary Association ntp, Scheduled reboot, Diagnosis system log, Operating log, Running log Administrator, Visitor, Login IP Address Limit Local, Online Restore, Backup, Remote WEB Management

www.ip-com.com.cn/en



IP-COM NETWORKS CO.,LTD.

Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 Service: info@ip-com.com.cn Inquiry: marketing@ip-com.com.cn Tel: +86-755-27653089