







M30

Enterprise Router

Products Description

M30 is an enterprise-level router specially designed by IP-COM for small and medium-sized enterprises. The device offers built-in behavior management and intelligent bandwidth management. In addition, it is also featured with multi-protocol VPN, multi-WAN overlay and many other enterprise functions. M30 integrates a convenient AP management system, and with APs of IP-COM, the device supports functions such as fast roaming, load balancing, and smart wireless optimization, making enterprise office networking more convenient and efficient.

Key Feature

- Smart bandwidth management, enabling you to set management policies based on user group and time group
- Manageable network access rights with WEB, PPPoE and other authentication methods
- Support IPsec, PPTP, and L2TP VPN, creating a VPN network quickly
- Support multi-bandwidth access, up to 4 broadband lines at the same time
- Support switching between Router Mode and AC Mode, achieving more professional networking
- Support fast roaming, load balancing, intelligent channel adjustment

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.



Multiple authentication methods

It supports WEB, PPPoE, and other authentication methods to control internet access rights and ensure network security.



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.



Ultra-small body, easy to place

Fully considering the application scenarios of various families and enterprises, the compact body design makes it easy to be placed in various information boxes and weak current boxes.



Multiple WAN ports with multiple broadband access

M30 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.

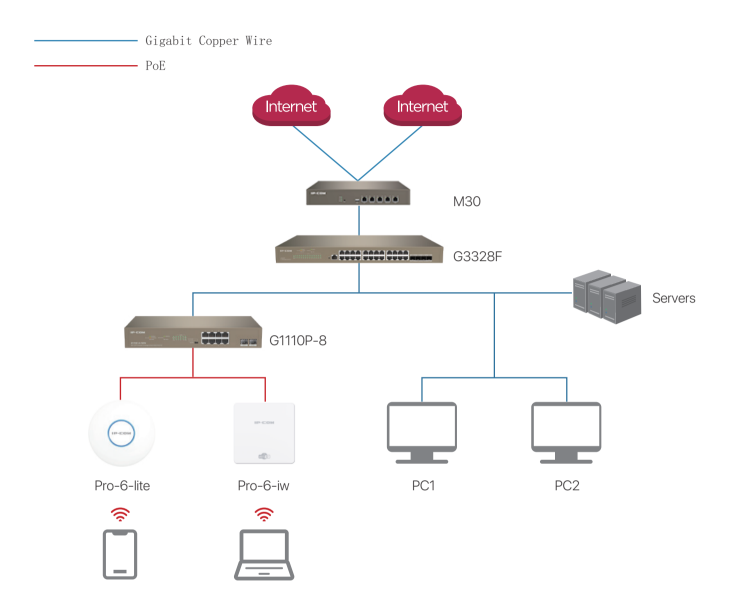


Smart bandwidth management

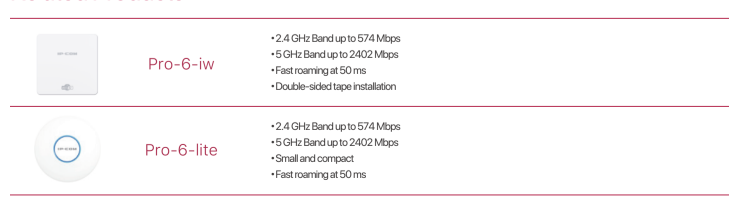
Smart bandwidth management: No need to set the upper bandwidth limit, you can just fill in the actual bandwidth for access. The router will perform smart bandwidth management according to the bandwidth utilization rate. When bandwidth is idle, single users are allowed to preempt bandwidth, and when bandwidth is busy, strict bandwidth control is carried out.

Custom bandwidth management: Custom bandwidth management needs to set the upper limit bandwidth of a single host, and the device will carry out strict bandwidth control.

Application Scenario



Related Products



Product Specifications

Basic Information M30 Installation Desktop, rack installation Dimensions (L*W*H) 294 mm*178.8 mm*44 mm Application Scenario Enterprise Office Operation mode Router Mode, AC Mode Performance Parameters Max. Client Capacity 150 Recommended Client Capacity 100 Recommended Description 100 Recommended Description 100 Recommended Description 100 Recommended Sessions 4000 Max. New Sessions 49000 NAT (Static IP) 940Mbps/930Mbps NAT(PPPOE) 941Mbps/932Mbps NAT(PPPOE) 914Mbps/932Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters CPU Dual Core, 1.0GHz	
Dimensions (L*W*H) 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	
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/932Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
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	
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	
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/9324Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
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/9324Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
Recommended broadband Max. New Sessions 4000 Max. Concurrent Sessions 49000 NAT (Static IP) 940Mbps/930Mbps NAT(DHCP) 941Mbps/932Mbps NAT(PPPoE) 914Mbps/9224Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
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	
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	
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	
NAT(DHCP) 941Mbps/932Mbps NAT(PPPoE) 914Mbps/924Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
NAT(PPPoE) 914Mbps/924Mbps AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
AP Management Router mode: 128; AC mode: 256 VLAN 4 Hardware Parameters	
VLAN 4 Hardware Parameters	
Hardware Parameters	
CPU Dual Core, 1.0GHz	
RAM 128MB	
FLASH 16MB	
Ports 5*GE (Max. 4 WAN, Max. 4 LAN)	
Button Reset Button	
USB 1*USB	
Standards and Protocols IEEE 802.3, 802.3u, 802.3x, TCP/IP, DHCP, ICMP, NAT, PPPoE, NTP, HTTP, DDNS	
Power Build-in power	
Software Parameters (Router)	
AP Management 128APs	
DHCP Server DHCP Server(User/AP), DHCP Reservation	
DHCP Server DHCP Server(User/AP), DHCP Reservation Wireless Policy AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy	

Product Specifications

Software Parameters (Router)	
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)	
AP Management	256APs
DHCP Server	DHCP Server(User/AP),DHCP Reservation
Wireless Policy	AP Group, SSID Policy, RF Policy, Vlan Policy, maintenance policy, Alarm Policy, Deployment Policy
Fast roaming	802.11k,v,r
IPTV	IPTV Policy
Security	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
Upgrade	Local, Online
Maintenance	Restore,Backup,Remote WEB Management
Management	http/https,Profi Cloud,Profi APP
Other Parameters	
Environment	Operating Temperature: -10 °C -45°C Operating Humidity:10%-90% RH, non-condensing Storage Temperature: -40-70°C Storage Humidity: 5%-90% RH, non-condensing

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