

M50-F 2.5G Cloud Managed VPN Router





M50–F 2.5G Cloud Managed VPN Router

Products Description

IP–COM 2.5G Cloud Managed VPN Router M50–F is specially designed for small and medium–sized enterprises. Using a high–performance, network–dedicated 3–core processor, the forwarding speed can reach up to 2.5Gbps.

M50–F comes with a series of advanced features (PPPoE, VPN, captive portal, flow control, multi–WAN, load balancing, controller mode, wireless optimization), and makes it easy to implement intelligent network access and management.

Key Feature

- Throughput up to 2.5Gbps.
- Provide 2.5G ports, Gigabit ports, and SFP ports
- Multi-WAN and Load Balancing
- 300 Clients

Product Features













Network Diagnosis

It can diagnose common network faults such as port connection status, port negotiation rate, DHCP service status, broadcast/loop detection, WAN port settings/status detection, DNS, latency, DHCP server intrusion, etc.

Multiple WAN

M50–F supports up to 4 WAN ports. It can realize bandwidth stacking with 4 broadband lines, and the stacking efficiency can reach 98%. 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.

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.

Wireless optimization for Application Scenario

Can optimize channels and power based on enterprise office scenarios; Greatly improves roaming performance and wireless performance.

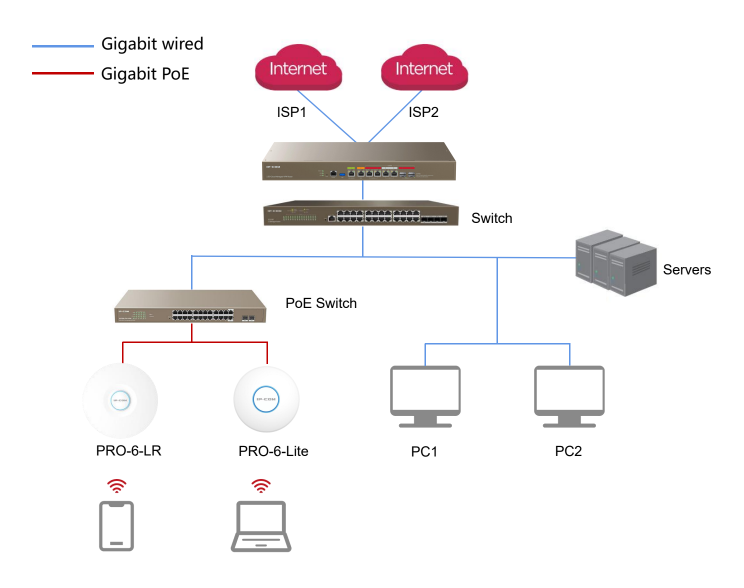
Multiple authentication methods

It supports WEB,E-mail,SMS,Random Code,PPPoE, and other authentication methods to control internet access rights and ensure network security

Efficient firewall

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.

Application scenarios



Related Products

PRO-6-Lite	 2.4 GHz Band up to 574 Mbps 5 GHz Band up to 2402 Mbps Fast roaming at 50 ms Small and compact
W83AP	 2.4 GHz Band up to 574 Mbps 5 GHz Band up to 2402 Mbps Fast roaming at 50 ms long range

Product Specifications

Product Informations			
Model		M50-F	
Installation		Desktop, rack installation	
Dimensions (L*W*H)	440*285*44mm	
Application Scenario	D	Enterprise Office, Boutique Hotel, Retail, CCTV	
Operation mode		Router Mode, AC Mode	
Performance Pa	arameters		
Max. Client Capacit	y	400	
Recommended Clie	nt Capacity	300	
Recommended broa	adband	2500Mbps	
Max. New Sessions		13000	
Max. Concurrent Se	essions	140000	
AP Management		Router mode: 256; AC mode: 512	
WAN		1–4WAN	
NAT(Static IP)		2870Mbps/2863Mbps	
NAT(DHCP)		2855Mbps/2847Mbps	
NAT(PPPoE)		2740Mbps/2782Mbps	
VLAN		16	
	1		
Hardware Paran			
CPU RAM	512MB	iple Core,1.25GHz	
FLASH	16MB+128	MB	
Interface	1*2.5G+5*GE+2*SFP(Combo)		
USB	1*USB,1*console		
Power	Built-in power		
Software Param	neters(Route	er)	
AP Management	AP Group,G	Guest Wi-Fi,Wi-Fi Schedule,Wi-Fi Optimization,Scheduled Optimization	
Status	Network Inf	Network Info,WAN Real-time Rate,Statistics of terminals	
DHCP Server	User DHCP	User DHCP Server, AP DHCP Server, DHCP Reservation, Excluded IP Address	
Fast Roaming	802.11K,V,	802.11K,V,R	
Wi-Fi Security	WPA-PSK,WPA2-PSK,WPA3-SAE,WPA,WPA2		
Load Balancing	Intelligent Load Balancing,Customize		
ACL	IP Filtering,	MAC Filtering,Port Filtering,URL Filtering,Wireless MAC Filtering,User Filtering	

Product Specifications

Software Parameters(Router)			
Bandwidth Limit	Group Limit,Single User Limit		
VPN	IPSec、PPTP、L2TP		
Virtual Server	DMZ,DDNS,DNS&IP Hijacking,UPNP,Interface Mirroring,Port Mapping,DNS Cache		
Maintenance	Remote Web Management, Remote Debugging, Cloud Maintenance		
Advanced Routing	Internet connection detection, Static Routing, Policy Routing		
Security	IP-MAC binding, Block Ping from WAN, DDoS&ARP Attack Defense, Binary Association		
IPV6	Support		
System Tools	NTP,Scheduled reboot, Diagnosis		
System Log	System Log, Operating Log, Running Log		
System Maintenance	Restore,Backup,Scheduled reboot		
Management Grading	Administrator, Visitor, Login IP Address Limit		
Upgrade	Local,Online		
Network Diagnosis	Network Diagnosis, Client Detection, WAN Diagnosis, Network Monitoring		
Management	http/https,Profi Cloud,Profi APP		
Software Parameters(AC)			
AP Management	AP Group,Guest Wi-Fi,Wi-Fi Schedule,Wi-Fi Optimization,Scheduled Optimization		
Status	Statistics of terminals		
DHCP Server	User DHCP Server, AP DHCP Server, DHCP Reservation, Excluded IP Address		
Fast Roaming	802.11K,V,R		
Wi-Fi Security	WPA-PSK,WPA2-PSK,WPA3-SAE,WPA,WPA2		
ACL	Wireless MAC Filtering		
Maintenance	Remote Web Management, Remote Debugging, Cloud Maintenance		
System Tools	NTP,Scheduled reboot, Diagnosis		
System Log	System Log, Operating Log, Running Log		
System Maintenance	Restore,Backup,Scheduled reboot		
Management Grading	Administrator, Visitor, Login IP Address Limit		
Upgrade	Local,Online		
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@ipcom.com.cn Inquiry: marketing@ip-com.com.cn Tel: +86-755-27653089

Specifications are subject to change without notice.Copyright ©2021 IP-COM Networks Co., Ltd. All Rights Reserved. IP-COM is the trademark of IP-COM TECHNOLOGY CO., LTD. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.