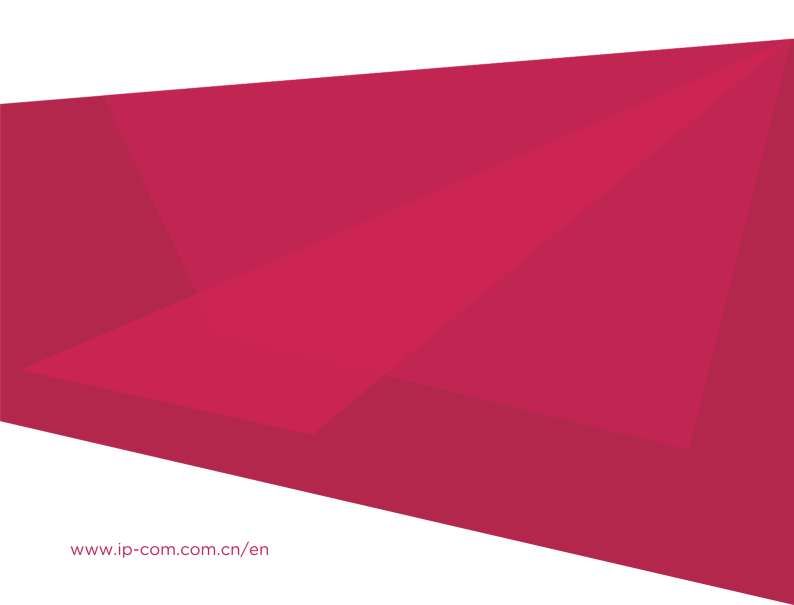


M80

M80 300 users enterprise router



M80

M80 300 users enterprise router

Product Description

M80 is a Gigabit enterprise router designed by IP-COM for high requirement users, such as enterprises, hotels, and community bandwidth operations. M80 uses a dual core 1.4GHz network special processor, equipped with the professional design of DDR3 high speed memory. The equipment adopts IP-COM enterprise system firmware and built-in intelligent AP management system, which can automatically distribute and maintain automatic AP configuration. The device provides WEB account password authentication, WEB key authentication, WeChat WiFi authentication and PPPoE Server accessauthentication mode, which can meet the access authentication requirements under different scenarios. In addition, it also supports multiple WAN bandwidth superposition and load balancing, behavior management, VPN, intelligent bandwidth control, USB file sharing and many other enterprise functions.



Key Features

- * ARM dual core 1.4GHz network processor, The maximum users can be 300
- * 5*10\100\1000Mbps network port, 1*USB interface
- * It can manage IP-COM all AP, support maximum management 32APs, support configuration automation
- * Built-in WEB single key authentication, WEB account password authentication, WeChat authentication, SMS authentication and other authentication methods
- * Support QVLAN, maximum configurable 15 QVLAN

Product Features

Intelligent AP management system

Built in AP management system, support maximum management 32APs, can manage all IP-COM AP models. It supports AP wireless configuration and automatic download. When new AP join, replace AP and modify AP configuration in the network, the system will automatically send out wireless configuration to achieve intelligent AP management without maintenance.

Multiple access authentication methods

Built-in multi authentication management system, support WEB single key authentication, WEB account password authentication, WeChat authentication, PPPoE Server authentication method.

WEB quick authentication: Based on the Portal authentication method, the Portal can be customized to push the page, the user does not need the account password to access the Internet.

WEB account password authentication: Based on the Portal authentication method to define Portal push page, users need to use the account password verifier to access the Internet.

We Chat certification: Based on the local We Chat authentication method, can customize Portal push page, can realize the We Chat public number concern.

PPPoE Server certification: PPPoE dial way based on the needs of users through the Internet assigned by the administrator account password dialing.

SMS authentication: Based on the authentication of SMS authentication code, users need to use the cell phone number and SMS authentication code to surf the Internet.

Intelligent bandwidth management

Smart bandwidth management: Intelligent bandwidth management does not need to set up the upper limit bandwidth, it only needs to fill in the actual access bandwidth. The router will enter the intelligent bandwidth management according to the bandwidth utilization rate. When bandwidth is idle, single users are allowed to preempt bandwidth, and when bandwidth is busy, a more stringent 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.

QVLAN

Supports network partition based on QVLAN, and can set different DHCP address pool allocation based on different QVLAN groups to realize network partition. At the same time, WEB authentication and WeChat WiFi authentication can be implemented on the basis of QVLAN authentication strategy.

More practical functions

VPN: Supporting IPsec, PPTP, and L2TP VPN can quickly create a VPN network to facilitate access to headquarters resources by companies and other business travelers.

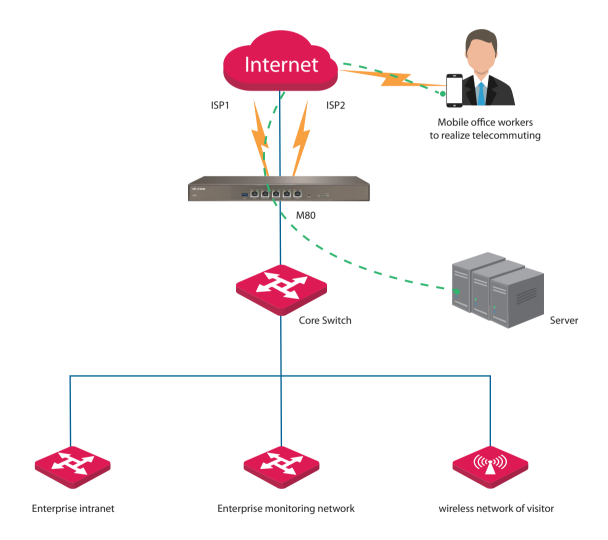
Multi WAN superposition: Support 4 operator network access simultaneously.

USB file sharing: Support USB file sharing, can simply set up enterprise shared file server. Hotel mode: All the hosts in the LAN can configure any IP address to access the Internet.

02

Application Scenarios

M80 is the enterprise class Gigabit router of IP-COM designed for businesses, hotels, residential high banwidtn operation of users and design, provide 300 people using simultaneously; support LAN port QVLAN divide, different networks are connected to different network under different VLAN, effectively managing the network at the same time preventing the broadcast storm. Support IPSec/L2TP VPN, the maximum 32 of concurrency tunnels. Ensuring the security of communication data between enterprises and branches through a variety of encryption protocols, at the same time, it is convenient for mobile office workers to realize telecommuting easily. it provides multi WAN load balancing and traffic control, and effecively uses net work bandwidth.



Product Specifications

ARM Double core 1.4GHz	•	
RAM 4Gb Flash 1Gb Ports 5°-CE(Max 4 WAN, Max 4 LAN);1°USB Dimensions 440°285°-44(mm)(LsWsH-) Porduct Certification CCC Power Build-in power switch Environment Working Temperature.0—40°C Storage Temperature-40~70°C Working Humidity:10%-90%RH Storage Temperature-5%-90%RH Software Paramenters Working Model Rounter Model AC Function Management Base on URL, Base on IP/IMAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Hardware Paramenters	
Flash 1Gb Ports 5*GE(Max 4 WAN, Max 4 LAN);1*USB Dimensions 440*285*44(mm)(LXWXH) Porduct Certification CCC Power Build-in power switch Environment Working Temperature-0-40*C Storage Temperature-40-70*C Working Humidity:10%-90*RH Storage Temperature-5%-90*RH Software Paramenters Working Model Rounter Model AC Function Manage all AP of IP-COM Behavior Management Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Kloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	CPU	ARM Double core 1.4GHz
Ports 5°GE(Max 4 WAN, Max 4 LAN);1°USB	RAM	4Gb
Dimensions 440°285°44(mm)(LxWxH) Porduct Certification CCC Power Build-in power switch Environment Working Temperature:0-40°C Storage Temperature:40-70°C Working Humidity:10%-90%RH Storage Temperature:5%-90%RH Software Paramenters Working Model Rounter Model AC Function Manage all AP of IP-COM Behavior Management Base on URL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Flash	1Gb
Porduct Certification CCC Power Build-in power switch Working Temperature-0-40°C Storage Temperature-40-70°C Working Humidity:10%-90%RH Storage Temperature-5%-90%RH Software Paramenters Working Model Rounter Model AC Function Manage all AP of IP-COM Behavior Management Base on URIL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QYLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Ports	5*GE(Max 4 WAN, Max 4 LAN);1*USB
Build-in power switch Enviorment Working Temperature-0-40°C Storage Temperature-40-70°C Working Humidity-10%-90%RH Storage Temperature-5%-90%RH Software Paramenters Working Model Rounter Model AC Function Manage all AP of IP-COM Behavior Management Base on URL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Dimensions	440*285*44(mm)(LxWxH)
Enviorment Working Temperature:-0-40°C Storage Temperature:-40-70°C Working Humidity:10%-90%RH Storage Temperature:-5%-90%RH Storage Temperature:-40-70°C Working Humidity:10%-90%RH Storage Temperature:-40-70°C Working Humidity:-5%-90%RH Storage Temperature:-5%-90%RH Storage T	Porduct Certification	CCC
Software Paramenters Working Model Rounter Model AC Function Manage all AP of IP-COM Behavior Management Base on URL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Power	Build-in power switch
Working Model Rounter Model AC Function Manage all AP of IP-COM Behavior Management Base on URL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Enviorment	
AC Function Manage all AP of IP-COM Behavior Management Base on URL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports OVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Software Paramenters	
Behavior Management Base on URL, Base on IP/MAC address Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User	Working Model	Rounter Model
Access Authentication WEB authentication, WeChat authentication, PPPoE server authentication Network Speed Control Intelligent Control, Custom Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	AC Function	Manage all AP of IP-COM
Network Speed Control VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPOE User 400 VPN User	Behavior Management	Base on URL, Base on IP/MAC address
VPN PPTP, L2TP, IPSEC Virtual Server DMZ, Port mapping, DDNS, UPNP USB Application USB File sharing Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Access Authentication	WEB authentication, WeChat authentication, PPPoE server authentication
Virtual Server USB Application USB File sharing IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User AP Management Maximum number of 32 Aps Web User 500 PPPE User 400 VPN User	Network Speed Control	Intelligent Control, Custom Control
USB Application Security Setting IP-MAC Binding, attack defense Static Rounter Supports LAN Port VLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User	VPN	PPTP, L2TP, IPSEC
Security Setting IP-MAC Binding, attack defense Supports LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User AP Management Maximum number of 32 Aps Web User 500 PPPOE User 400 VPN User 32	Virtual Server	DMZ, Port mapping, DDNS, UPNP
Static Rounter LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	USB Application	USB File sharing
LAN Port VLAN Supports QVLAN Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Security Setting	IP-MAC Binding, attack defense
Icloud Online upgrade of system software System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPOE User 400 VPN User 32	Static Rounter	Supports
System Tools Timing reboot, Feature library upgrade, Collocation back-up/recovery User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	LAN Port VLAN	Supports QVLAN
System State User View, Traffic statistic, System log Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Icloud	Online upgrade of system software
Performance Paramenters Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	System Tools	Timing reboot, Feature library upgrade, Collocation back-up/recovery
Maximum number of User 300 AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	System State	User View, Traffic statistic, System log
AP Management Maximum number of 32 Aps Web User 500 PPPoE User 400 VPN User 32	Performance Paramenters	
Web User 500 PPPoE User 400 VPN User 32	Maximum number of User	300
PPPoE User 400 VPN User 32	AP Management	Maximum number of 32 Aps
VPN User 32	Web User	500
	PPPoE User	400
QVLAN 15	VPN User	32
	QVLAN	15



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

Specifications are subject to change without notice. Copyright ©2015 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.