

RW-BW520



AC RW-BW520 is a big size Enterprise Gateway based on X86 protocol. Support Load Balance, Ethernet backup and Ethernet Superimposed, multi-ISP access; then support DHCP, policy routing and VPN, together with Smart flow control, Abundant security, varied user management and multiple authentication function, it consistent to provide high efficiency and professional network connectivity for hotel, school, hospital, shopping mall. What's more, it can manage the wireless access point fast and stable in central and remote, provide whole wireless coverage solution, cost saved and convenient.

Features:

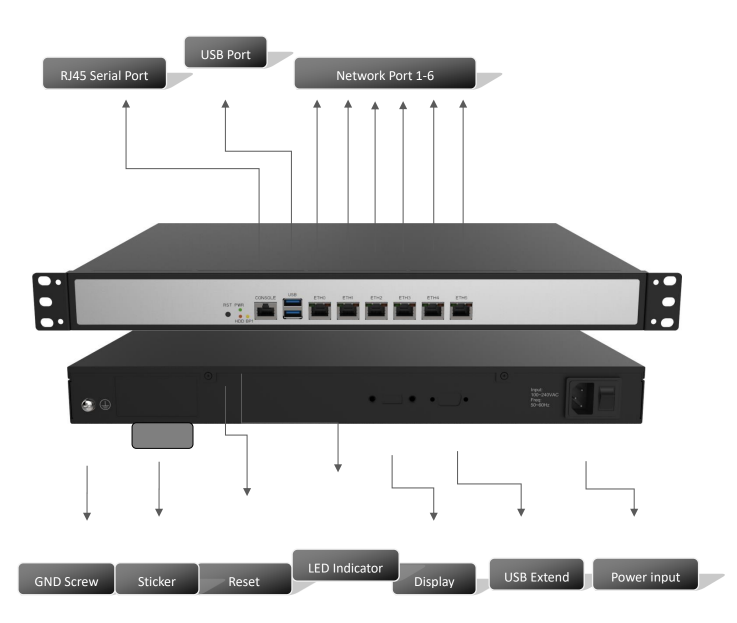
- Max to access and manage 512 users
- Max to manage 512 PCS wireless AP
- Centrally and remotely to manage/configure wireless AP
- smart QoS
- Abundant security mechanism
- Group or Single Configure
- Multiple authentication
- 1U frame , Intel® Baytrail™J1800 dual core 2.41GHz low power CPU
- 6*Intel® I211AT Gigabit RJ45 ports
- Build-in 75W-100W Industrial use power supply
- Support 1-8GB flash, DDRIIIL 1333/1600
- Support multiple storage like hard disk, SSD, CF card, DOM
- Appearance is exquisite, not easy to scratch and leave fingerprints



Storage		Platform	
Storage type	General hard disk, SSD, CF Card,	Size	1U Frame
	DOM	CPU	Intel® Baytrail J1800
Hard disk	1 x SATAIII 2.5 inch hard disk, capacity optional		2.4GHz/1MB
SSD	1 x M-SATA SSD, default: 8GB	CPU type	Board sticking
	1 x TYPEII CF card	Chipset	SOC
CF card		BIOS	SPI AMI EFI BIOS
DOM	1 x SATA DOM (share hard disk interface)	Flash Info	
Extend Port		Flash	DDR3 1333/1600
PCle	No	Flash size	Default: 2GB, Optional: 4~8GB
Mini-PCIe	No	Network Interface	
Others		Interface	6 x GbE RJ45 Ports
Watchdog	Support	Chipset	6 x Intel®I211AT
GPIO	6 lines	BYPASS	1 group is optional
Heat Dissipate	No Fan module on mother board	Bypass	MCU or GPIO control
	1 x System Fan	Control Serial Port	
Power Supply			
Power supply	Build in Open type power supply	Port	1 x RJ45 Serial port
Power	75W	Default baud rate	115200bps
Consumption		Serial port	Compatible with Cisco
Power input	AC 90V-264V @47-63Hz	definition	definition
Size, Environment and Certification		I/O Interface	
Size	430 (L)×300(W)×44(H)mm	Reset Button	1PC, to control GPIO or
Package Size	545(L)*415(W)*180(H)mm	150	BYPASS
N.W	KG	LED Indicator	1 x Power Indicator (Green)
G.W	KG	1	1 x Status Indicator (Orange)
Working	0°C-50°C		2 x Bypass Indicator (Yellow)
Temperature		Power Switch	1 x Power Switch
Storage	-40℃~70℃	USB Port	2 x USB2.0 Port
Temperature	5 050/ 50/ 10		1 x VGA Port (Optional)
Storage Humidity	$5\sim$ 95% RH, Non condensing	Display port	` ' '
Certification	3C, ROHS	Power Injector	1 x AC Power injector
2	,		

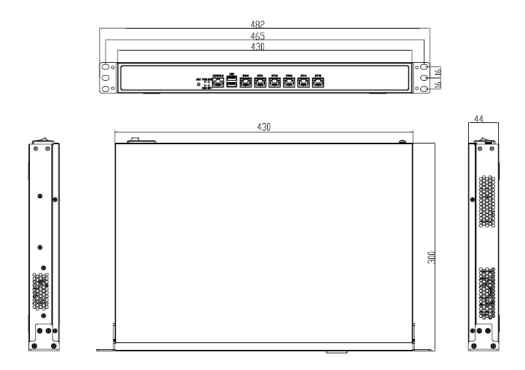


Interface Info:





Product Size:









Firmware Features:

AC RW-BW520 is a big size Enterprise Gateway based on X86 protocol. Support Load Balance, Ethernet backup and Ethernet Superimposed, multi-ISP access; then support DHCP, policy routing and VPN, together with Smart flow control, Abundant security, varied user management and multiple authentication function, it consistent to provide high efficiency and professional network connectivity for hotel, school, hospital, shopping mall. What's more, it can manage the wireless access point fast and stable in central and remote, provide whole wireless coverage solution, cost saved and convenient.

A. Multiple Gigabit WAN and multiple routing functions

AC RW-BW520 support PPPoE/DHCP/Static IP access, work with different ISP and max 512 end users can access into it.

Support multiple Gigabit WAN ports, support load balance, Ethernet Superimposed and multiple ISP network access to avoid bandwidth overload, then support Ethernet backup to recover the dropped networking line, ensure the whole networking smoothly;

It support policy-based routing function also, administrator will set the network based on IP/MAC/Domain/Interface policies.

B. Smart QoS

AC RW-BW520 support smart QoS based on ports, individual users, user groups and user applications. Allow bandwidth reservation and dispatch by tunnel or by application.

It provide a variety of functions including multiple queuing mechanisms (priority queuing, low latency queuing, custom queuing, weighted queuing), congestion avoidance, traffic policing, traffic shaping and priority marking, ensuring different service for different users and applications.

C. Abundant security mechanism

AC RW-BW520 support a variety of security mechanism, like TCP/UDP/ICMP Flooding, IP/MAC/URL/Web filtering functions, Ping of Death and other related threats, extend protection to every port of the router and enable the ports to provide DoS/DDoS attack protection, traffic monitoring, Uniform Resource Locator (URL) filtering, and application layer filtering.



What's more, it support user management and password protection. Users of different levels are assigned with different configuration authorities.

D. Multiple authentication

AC RW-BW520 support portal authentication, PPPoE authentication and Radius authentication

It support Wechat authentication, one-time password authentication, display or promote advertisement to user and bring extra value for merchant; Then support SMS authentication when access into cloud server and work with SMS gateway.

Then it can work with the 3rd party radius server for advertisement and billing functions.

What's more, it work as PPPoE server, can create PPPoE account, password, bandwidth and valid time, to realize PPPoE billing function.

E. Remote Maintenance, Auto firmware upgrade

Administrator can access into AC RW-BW520's management interface page remotely at home, to manage and maintenance the wireless access point, keep the whole network stable in economic way.

AC RW-BW520 can automatically to upgrade the new released firmware, zero steps to recovery the system problem.

F. Others

AC RW-BW520 support WAN port VLAN, VPN dial up, DNS Proxy, IP address translation, user behavior management, make it more professional in Enterprise.

F. AC management for wireless AP

Assign IP address for Wireless AP: Build in DHCP Server, it can assign the IP address for wireless AP automatically when AP online.

Group or Single Configure: AC RW-BW520 auto detect the wireless AP, support group or single configuration, central to manage the SSID password, mode, channel, RF power, coverage threshold; Then reboot, reset or upgrade firmware remotely to complete the maintenance.



Firmware Spec:		
	Max to access and manage 512 users	
AP Management	Max to manage 512 PCS wireless AP	
	Centrally and remotely to manage/configure wireless AP	
	View user's status	
	One click smart flow control	
Smart Flow Control	Powerful multiline diversion	
	Application Priority Automatically	
	Multiple WAN, multiple ISP network access	
	Intelligence load balance	
	Ethernet line backup	
Load Balance	Ethernet Superimposed	
	Policy routing: based on IP address, destination IP address, source MAC address, network port, domain, destination port, Extranet port, Identity binding	
	Protocol binding	
Routing	Static Routing	
	All-round to block P2P firmware	
Behavior Management	P2P flow control and bandwidth allot	
	File and URL filter	
	Monitor network behavior at all times	
	IP-based bandwidth limitation	
Bandwidth limitation	Safeguard / Restrict bandwidth	
	Time strategy	
	IP based session restriction	



•		
	MAC address filter	
	UPR/key words filter	
Security Center	Web content filter	
	IP address filter	
	Port mapping	
	DMZ	
	TCP/UDP/ICMP flood defense	
Defense Center	Block TCP scanning	
	Block ping WAN port	
	Send GARP packets	
ARP Detection	ARP Scanning on WAN/LAN port	
	Online detection	
	IP-MAC binding	
	PPPoE authentication	
	Portal authentication like Wechat Authentication, WEB password	
Authentication	authentication, One-time password authentication, SMS authentication	
	Radius authentication: work with the 3rd party radius server	
Management	Web/CLI/Telnet management	
	Remote management	
Others	DDNS, VPN management	
	AC RW-BW520 *1	
	Power Cable *1	
Content	Installation Accessory	
	QIG*1	
1		

Working Diagram:

