

Model	WM6000	WM6001	WM6002
Type	Rackmount	Rackmount	Rackmount
Hardware			
Processor	Intel 2.0GHz	Intel core 2 duo 2.8GHz	Intel core i3
Memory	1GB	1Gb	1GB
Interface	Ethernet: 5-Port 10/100/1000Mbps	6-Port 10/100/1000Mbps	Ethernet: 8-Port 10/100/1000Mbps
	Console: 1	Console:1	Console: 1
	USB: 2	USB:2	USB: 2
Operating Enviroment	Operating temperature:0-40° C	Operating temperature:0-40° C	Operating temperature: 0-40° C
	Storage temperature:-20-70° C	Storage temperature:-20-70° C	Storage temperature: -20-60° C
	Humidity: 5-95%	Humidity:5-95%	Humidity: 5-95%
Power	AC 100~240V / 50-60Hz / 150W	AC 100~240V / 50-60Hz / 270W	AC 100~240V / 50-60Hz / 220W
Dimensions	(426 x 44.4 x 270)mm	426 x 44.6 x 396mm	(431 x 44.4 x 495)mm
Weight	6kg	8.2kg	8.2kg
Features			
Firewall	SPI firewall, block DoS		
NAT	PPPoE, Route		
Web security	URL Filter	URL Filter	
	Malware	Malware scanning: HTTP/S, FTP and web-based e-mail via dual independent Clam engines	
	Active Content Filter	File extension, MIME type, Javascript, ActiveX, Java, Flash.	
	Spyware	Spyware detection: incomming and outgoing	
	IM control	Skype, Yahoo	
	P2P control	Bit-Torrent, Edonkey	
Web Proxy	Web authen: Active Directory, LDAP, RADIUS,TACACS+, local DB		
	Proxy mode: Standard, (Fully) Transparent, Authenticated		
Mail security	Anti-Virus	Virus scan engine: Clam Virus scan Email attached by SMTP, POP3 Inbound scanning for internal and external Mail Server Action of infected mail: Delete, Deliver to recipient, Forward to an account and Store in quarantine <u>Automatic or manual database update</u>	
	Anti-Spam	Spam detector Engine: SpamAssassin Inbound scanning for external and internal Mail Server Checking sender account and IP to filter the spam mail Action to spam mail: Delete, Deliver to the recipient, Forward to an account.	
	Encrypt Email	Transparent en-/decryption and digital signing for SMTP e-mails Completely transparent, no additional software or client required Supports S/MIME, OpenPGP, and TLS standards	
Management	Web, HTTPS, Telnet, SSH, Console, SNMP v1, 2, 3		
Performance			
Recommended user	1-200	200-600	600-1300
Antivirus throughput	141Mbps	151Mbps	160Mbps
Web Proxy throughput	250Mbps	300Mbps	350Mbps
E-mail throughput	15 Emails/s	25 Emails/s	40 Emails/s