



• QVF 7306 can be implemented in Headquarters/Call Center/Central Office.

Model Name	QVF7306
Hardware Spec	
Network Processor	MIPS64 Advanced Processor
Memory	32MB/1GB
Network Interface	
WAN Port	4 (Gigabit)
DMZ Port	1 (Gigabit)
LAN Port	8(Gigabit)
Performance	
Session	300,000
NAT Throughput	2Gbps
VPN Throughput	3DES/175Mbps
Multi-WAN Traffic Control	
Network Detection & Fail Over	•
Load Balance Mode	Session/Advanced Session/IP
Inbound Load Balance	•*
WAN Connection	
DHCP IP Assignment	•
Fixed IP Assignment	•
ADSL PPPoE	•
PPTP	•
Transparent Bridge	•
NAT Plus Router Mode	•
QoS Bandwidth Management	
Smart QoS	•
Guarantee & Maximum Bandwidth	•
Scheduling	•
Session Control by IP	•
VPN	
VPN Tunnel	Max 1000
Authentication	MD5/SHA1
Encryption	DES/3DES/AES
VPN Pass-through	•
NAT Traversal(NATT)	•

Model Name	QVF7306
VPN	
Heart Beat Detection	•
QVM SmartLink VPN	Server
QnoKey Server	•
QnoSoftKey Server	•
PPTP VPN Server	Max 500 Clients
On-line Control	
Block Java/Cookies/ActiveX/HTTP	•
Block QQ MSN Yahoo Messenger	•
Block File	•
General Functions	
The Number of assignable IP	4 Class C
One-to-One NAT	•
Multiple-to-One NAT	•
DMZ/Virtual Server	•
DNS Local Database	•
Routing	Static/RIPI/II
Firewall	•
Access Control	•
VLAN(Port-Based)	•
Mirror Port	•
QnoDDNS/DynDNS	•
System Administration	
IP & Service Port Group	•
E-Bulletin	•
SNMP(v1, v2)	•
Log & Email Alarm	•
ORTG Graphic Statistics	•
HA (High Availability)	•*
Support QnoSniff	•*
Others	
Recommended PC Number	500~750
Size	440x255x44mm

Note:

1. "•" Support "-" Non-support "Future" Support in future 2. * Need to buy additional key to enable this function 3. Qno keeps the right to change the specification without prior notification

