

QVF7303

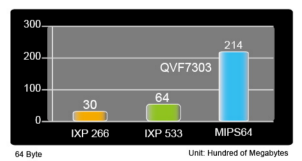




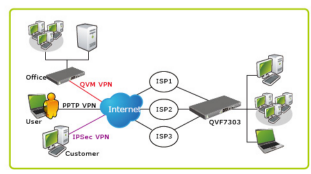
Gigabit Multi-WAN VPN QOS Router The Perfect VPN Router for SOHO High Speed Networking

QVF7303, an extraordinary VPN Router with 3~4 Gigabit WAN ports and MIPS64 CPU, owns great ability in handling high speed Internet access. Its high transmitting throughput and multiple WAN ports allow SOHO users to connect FTTH and flexibly choose ADSLs connection to aggregate bandwidth or act as the backup. This satisfies SOHO users' demanding on bandwidth to send out or download large files and remains users always online.

As a VPN router, QVF7303 deploys IPSec protocol, which allows users to connect to office or customer sites with high security. Besides, it is integrated with powerful firewall to initiative Packet Inspection and prevents DDoS attacks. The web style GUI not only provides an easy-to-use configuration to quickly deploy this device but also provides useful information to monitor network usage.



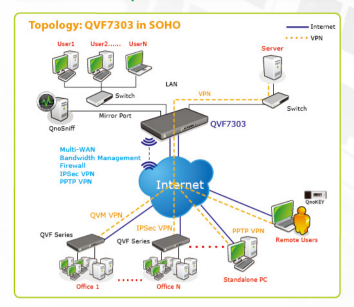
Performance Enhanced by MIPS64 Processor

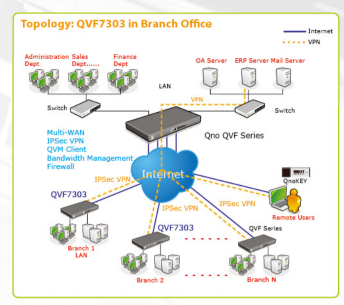


• Multi-WAN access not only Fiber but also ADSL at the same time



QVF7303 can be implemented for freelancers at home, SOHO offices, or branch offices.





Model Name	QVF7303
Network Processor	MIPS64 Processor
	CN5010-SCP 300MHz
Flash	32MB / 256MB
WAN Port	3~4 (Gigabit)
DMZ Port	1(WAN4/LAN2/DMZ) (Gigabit)
LAN Port	1~2 (Gigabit)
USB Port	1
Session	30,000
NAT Throughput	2Gbps
VPN Throughput	3DES/76Mbps
Network Detection & Fail Over	•
Load Balance Mode	Session / Adavanced Session / IP
DHCP IP Assignment	•
Fixed IP Assignment	•
ADSL PPPoE	•
PPTP	•
Transparent Bridge	•
NAT Plus Router Mode	•
Smart QoS	•
Guarantee & Maximum Bandwidth	•
Scheduling	•
Session Control by IP	•
VPN Tunnel	Max 100
Authentication	MD5/SHA1
Encryption	DES/3DES/AES
VPN Passthrough	•

Model Name	QVF7303
NAT Traversal (NATT)	•
Heart Beat Detection	•
QVM SmartLink VPN	Server
QnoKey Server	•
QnoSoftKey Server	•
PPTP VPN Server	Max 40 Clients
Numbers of DHCP 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	•
IP & Service Port Group	•
E-Bulletin	•
SNMP (v1, v2)	•
Logging & Email Alarm	•
QRTG Graphic Statistics	•
HA (High Availability)	•*
Support QnoSniff	•*
Recommended PC Number	50~100
Size	240x160x44mm

 $QNO\ reserves\ product\ specification\ admendation\ rights.\ For\ the\ latest\ specification,\ please\ check\ our\ official\ website.$

