

# Multi-WAN VPN QoS Router

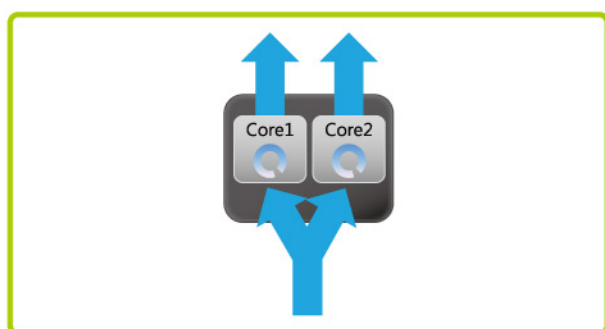
The First Choice VPN Router for Small Business



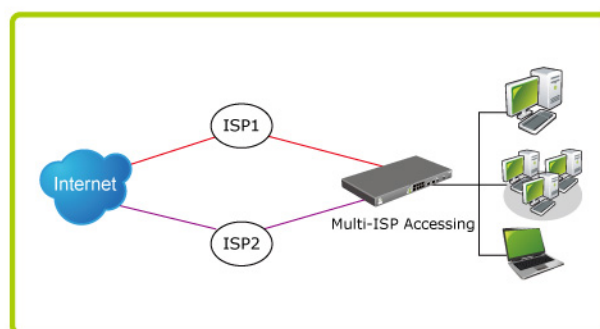
• QVF7307

QVF7307, an integrated VPN Router with 2 WAN ports, allows users to connect up to two Internet lines such as FTTH or ADSL to aggregate bandwidth or act as the backup. This satisfies users' demanding on expanding bandwidth and remains always online to fit the business growing. What's more, with embedded dual-core CPU and the support of hardware NAT acceleration, this device can perform wire-speed throughput and execute multiple tasks such as firewall and bandwidth control.

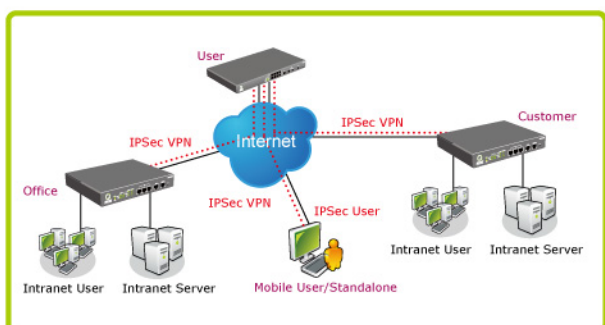
As a VPN router, QVF7307 deploys IPSec protocol, which allows users to connect to office or customer sites with high security. Besides, QVF7307 has an outstanding on-line control feature to block IM and certain file types. The web style GUI not only provides an easy-to-use configuration to quickly deploy this device but also provides useful information to monitor network usage.



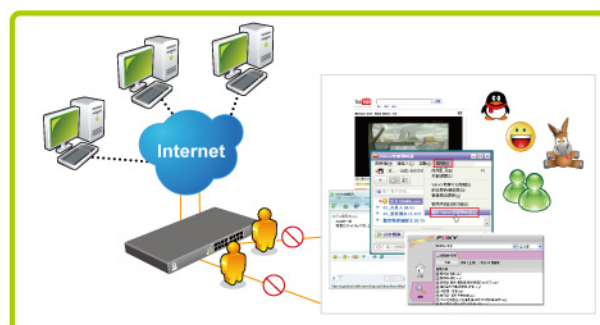
• Embedded Dual-Core CPU



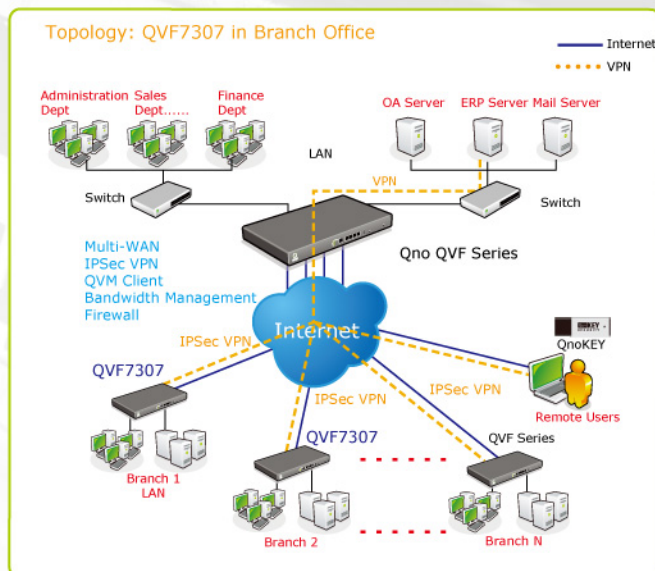
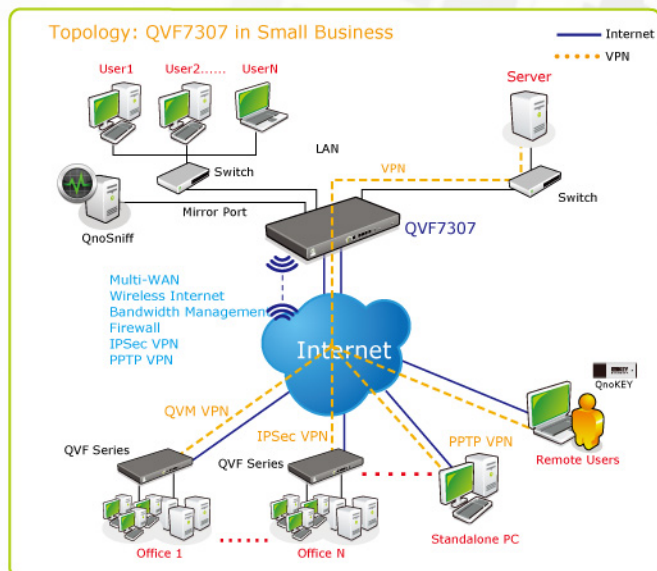
• Multi-WAN access not only Fiber but also ADSL at the same time



• IPSec VPN



• On-line behavior control



QVF 7307 can be implemented at home, SOHO offices, or branch offices to connect to Headquarter.

Model Name QVF7307	
Network Processor	MIPS64 Dual-Core Processor
Flash	32MB / 128MB
Network Interface	
WAN Port	2
DMZ Port	1(WAN2/DMZ)
LAN Port	2
USB Port	-
Performance	
Session	20,000
NAT Throughput	200Mbps
VPN Throughput	3DES/97Mbps
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 40
Authentication	MD5/SHA1
Encryption	DES/3DES/AES
VPN Passthrough	•
NAT Traversal (NATT)	•
Heart Beat Detection	•
QVM SmartLink VPN	Client
QnoKey Server	•
QnoSoftKey Server	•
PPTP VPN Server	Max 10 Clients

Model Name QVF7307	
On-line Control	
Block Java/Cookies/ActiveX/HTTP Proxy	•
Block QQ MSN Yahoo Messenger	•
Block File	•
General Functions	
Numbers of DHCP Assignable IP	2 Class C
One-to-One NAT	•
Multiple-to-One NAT	-
DMZ/Virtual Server	•
DNS Local Database	•
Routing	Static / RIP/II
Firewall	•
Access Control	•
VLAN (Port-Based)	•
Mirror Port	•
QnoDDNS / DynDNS	•
System Administration	
IP & Service Port Group	-
E-Bulletin	-
SNMP (v1, v2)	•
Logging & Email Alarm	•
QRTG Graphic Statistics	•
HA (High Availability)	-
Support QnoSniff	•*
USB	
Wireless Broadband	-
Power Saving Mode	-
Cost Counting	-
SMS	-
Others	
Recommended PC Number	50~100
Size	240x160x44mm
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	



**Qno Technology Inc.**  
www.Qno.com.tw