

Contivity 100

- Fixed configuration platforms
- Pentium-class 300 MHZ processor
- 16MB memory
- 8MB Flash memory

Interfaces:

- Dual 10/100 Ethernet ports
- Serial port (out-of-band or PPP)
- Single and dual Analogue ports
- ISDN
- Dual or Triple Ethernet
- Contivity 100 software
- 5 branch Tunnels



Contivity 400

- Fixed configuration platforms
 - Pentium-class 500 MHZ processor
 - 64MB memory
 - 8MB Flash memory
- ### Interfaces:
- Dual 10/100 Ethernet ports
 - Serial port (out-of-band or PPP)
 - 7-port 10/100 Ethernet switch
 - V.35 and 10/100 Ethernet
 - T1 (CSU/DSU)/E1/V.35/X.21 and ISDN back-up
 - V.90 dual Analogue modems
 - ISDN (with and without NT1)
 - Built-in web cache
 - Contivity 400 software
 - 30 branch tunnels

Remote Access:

- Cost effective remote access services with ability to leverage the Internet. Variety of access options – from 56 Kbps to multi-megabit supporting dedicated telecommuters and travelling employees

Branch to Branch:

- Leverage the Internet for WAN connectivity to remote or branch office locations – cheaper than Frame Relay
- Provide secure tunnelled connections for branch locations
- Simultaneously allow secure dial-in user connections to branches
- Create branch tunnels on demand
- Create a routed tunnelled mesh between branches

Extranet:

- Flexibility, highly secure, ubiquitous access to B2B partner sites/resources
- Contivity can consolidate VPN, firewall, Routing, Policy and QOS services in one platform that greatly reduces cost of operations
- Time to market – set-up partners with access in hours not weeks or months
- Improved security, performance, management over simple HTTPs/SSL
- Transparency – VPN deploys seamless into existing network and interworks with existing routers, firewalls and directory (authentication) services
- Reduced cost – eliminates costly private lines in favour of lower cost IP access



Ordering Information

For further information, please contact your Local Nortel Networks Representative.