



NetPassage 18 Dual Band Wireless A+G VPN Internet Gateway

NetPassage 18 is a feature-rich and highly versatile dual band wireless VPN Internet gateway with integrated 4-port 10/100Mbps Fast Ethernet switch. It supports IEEE802.11a and IEEE802.11b/g connections concurrently, providing a wide variety of connectivity options that are ideal for hotspot or any public access deployment. Alternatively, it can also be used purely as a VPN router in a wired network environment.

NetPassage 18 supports industry leading security standards including WPA, 802.1x authentication, 64/128/152-bit WEP encryption, and Compex exclusive Pseudo VLAN to secure your wireless data traffic. NetPassage 18 has IPSec VPN capability that offers built-in hardware encryption for remote access, without installing any VPN client software. WPA (Wi-Fi Protected Access) is the latest wireless security standard to provide strong data protection through encryption and strong access control through mutual authentication.

NetPassage 18 has three variants in its family.

- NetPassage 18 (CFG0300) is a dual band wireless A+G VPN Internet gateway. It supports IEEE 802.11a and g/b wireless LAN connections simultaneously.
- NetPassage 18 (CFG0200) is a wireless A/G VPN Internet gateway. It supports either IEEE 802.11a or g/b wireless LAN connections.
- NetPassage 18 (CFG0100) is a VPN Internet gateway purely used in a wired network environment.

Cost Savings

NetPassage 18 contains two access points which are compatible with the 802.11b/g and 802.11a standards. Users can protect their investments by using their existing 802.11b networks or migrate to the new speedy 54Mbps wireless network (802.11a/g) when the need arises.

Versatile Internet Gateway

NetPassage 18 can be used as dual band wireless gateway or wired router for hotspot and any public Internet access solution.

Increased Security

Wi-Fi Protected Access (WPA) provides strong encryption and authentication. WPA ensures secure data encryption with per user or per session dynamic session keys. NetPassage 18 also supports the simple 64-bit or 128-bit or 152-bit WEP key.

Secured Traffic

NetPassage 18 uses the IPSec co-processor to encrypt data up to 100 tunnels between your home or office to your corporate network without installing any client software on each computer.

Internet Security Management Functions

Enhanced features like DHCP server, NAT and SPI firewall to protect against Internet intruders, time-based access management to filter internal users' to access the internet are found in the NetPassage 18.

Scalability & Redundancy

Allowing load sharing with more than one broadband router interconnected and having fail-over redundancy when using the Compex unique Parallel Broadband feature.

Larger Network Coverage

With Wireless Distribution System (WDS) support, NetPassage 18 can extend wireless network coverage.

Management & Monitoring

Netpassage 18 can be easily configured through the web-browser or by using the uConfig utility program. It also supports SNMP for easy management and monitoring of network device operation status.

Dual Band Wireless-A+G VPN Internet Gateway

DATA SHEET

Features and Benefits

Feature	Benefit
Dual-band Wireless Connectivity	Compliant with both IEEE 802.11a and 802.11b/g standards. Users can use now connect wireless at faster speed using 802.11a or using the popular 802.11b/g wireless equipments for Wi-Fi compatibility. Alternatively, it can also be used purely as a VPN router in a wired network environment.
Increased Wireless Security	Wi-Fi Protected Access (WPA-EAP and WPA-PSK) offers advanced security solution to enhance wireless network security.
Secured Traffic	It can support multiple 3DES IPsec tunnels connection without the need for hardware or software upgrade.
Extend Wireless Network Coverage	With Wireless Distribution System (WDS) support, wireless network coverage can be largely extended.

Specifications

Wireless Standards
802.11a, 802.11g and 802.11b

Wireless Security
64 / 128 / 152-bit WEP
802.1x authentication
WPA-EAP and WPA-PSK
Wireless Pseudo VLAN

Interface
WAN interface: 10/100Mbps
LAN interface: 4*10/100Mbps

VPN Functionality
IPsec encryption

VPN Tunneling
Site-to-Site VPN tunneling
Remote VPN client tunneling
(max. of up to 100 VPN tunnels for both tunneling modes)

Advanced Features
Universal Plug-N-Play
Dynamic DNS Service
(Subscribe service)

Firewall
Stateful packet inspection firewall

IP Protocol Set
Dynamic IP addressing, Static IP addressing, DHCP Server, PPPoE, NAT, TCP, UDP, IP, IPCP, PPTP, IPsec, PAP, CHAP, SNTP, SNMP.

Power Requirements
Voltage: 3.3VDC
Current Ratings: 4A

Resiliency
Parallel Broadband

LED Indications
Power, LAN/WAN, WLAN

Environmental Certifications
FCC, CE Mark, Gost
C-tick N 12030

Management
SNMP, Web-Browser, uConfig

Environment Requirements
Operating temperature:
0°C to 55°C
Storage Temperature:
-20°C to 75°C
Operating Humidity:
10%to 80% relative humidity
non-condensing

Dimensions
Height:31 mm (1.22 inches)
Width:160 mm (6.30 inches)
Depth:170 mm (6.69 inches)

Ordering Information

NetPassage 18 Dual-Band Wireless-A+G VPN Internet Gateway	NP18 (CFG0300) NP18 (CFG0200) NP18 (CFG0100)
---	--

Complex Systems Pte Ltd. 135 Joo Seng Road, #08-01 PM Industrial Building, Singapore.
Tel : (65)6286-2086 Fax : (65)6280994

Complex Inc, USA. 4051 E. La Palma Ave., Anaheim, CA 92807, USA.
Tel : (714)630-7302 Fax : (714)630-7302

ReadyLINK Networktechnology GmbH. Albert-Einstein-Straße, 34/M21, 63322 Rodermark, Germany.
Tel : 49(6074)98017 Fax : 49(6074)90668

To learn more about complex solutions, visit us at <http://www.complex.com.sg> or www.cpx.com

Copyright © 2004 Complex Systems. All rights reserved. COMPEX, the COMPEX logo, and ReadyLINK are registered trademarks of COMPEX Inc. While every effort is made to ensure the information is accurate, Complex does not accept liability for any errors or mistakes which may arise. All specification are subject to change without notice.