

SMART NETWORK SOLUTIONS FOR SERVICE PROVIDERS

GW6600 Series ADSL Router With Wireless Options for Resilient Business Connectivity



Overview

Based on the very latest ADSL2+, WiFi and wireless technology, Virtual Access GW6600 Series routers address the needs of today's businesses for managed resilient broadband connectivity.

Point of Sale (PoS), retail branch office, security monitoring and other key business applications demand managed connectivity that is cost-effective, high performance and resilient to network outage or last mile circuit failure.

Designed for managed network providers, GW6600 Series routers provide secure WAN connectivity for internet and private networking environments over both ADSL2+ and 3G/4G LTE/CDMA450 broadband paths and incorporate optional 802.11n WiFi connectivity.

Automatic Failover

GW6600 Series routers provide optional automatic failover from fixed to wireless circuits ensures business connectivity through network or last mile circuit outages, whilst email alerting and auto-failback confirm primary circuit restoration.

PCI DSS Compliance for Retail Markets

Businesses that process, store or transmit credit card data, these days, must increasingly meet security requirements known as the Payment Card Industry Data Security Standard (PCI DSS). The GW6600 Series is designed to meet PCI DSS requirements. It offers an extensive range of security, filtering and configuring functions enabling businesses to easily lock down computer and payment networks.

Four Port 10/100 Managed Switch

The four port 10/100 managed switch enables multiple devices to be connected in retail and branch office environments with the ability to segment into individually filtered subnets or DMZs. Tagged VLAN (802.1q) segmentation offers further versatility for diverse network applications.

Advanced Security

GW6600 Series routers deliver business grade security services including:

- IPSec (3DES and AES)
- •L2TP

Stateful Firewall

Optional 802.11n WiFi

The GW6600 Series optionally incorporates WiFi connectivity. The WiFi module utilises the latest 802.11n 'Multiple Input and Multiple Output' (MIMO) smart antenna technology. The WiFi security attributes can be remotely managed and can be configured for either WiFi server or WiFi client mode of operation.

Optional Dual SIM Wireless

The GW6600 Series optionally incorporates the latest wireless technology. Dual SIM architecture ensures that a backup wireless network can take over should the primary network fail. The router detects a network problem and fails over to a standby SIM/APN if necessary, ensuring customers' SLAs are upheld. The GW6600 Series wireless functions also include support for inbound and outbound SMS, so for instance, if all other WAN services are unavailable, commands can be sent to the router to perform diagnostics or even reset function. Cost-effective business grade routers for:

- Secure branch office connectivity
- PCI compliant retail/Point of Sale
- Financial/ATM
- Remote security monitoring
- Lottery and gaming
- Utility applications
- Legacy migration to IP

Secondary (PSTN) Interface

An internal PSTN dial modem optionally incorporated with GW6600 Series models offers 'out of the box' automated router configuration and out-of-band router access for managed ADSL service applications.

ISDN BRI Interface

An optional ISDN BRI interface can be used in NT or TE mode. The interface can be used to convert ISDN to SIP VoIP protocols.

Automated Router Provisioning

As with all Virtual Access routers, the GW6600 Series offers simplicity when it comes to service provisioning. Using the centralised service management models from Virtual Access, the task of physical router configuration is minimised.

Router profiles are configured centrally enabling rapid services deployment to the end-customer sites. This process offers service providers considerable business benefits in large scale router deployments.

Centralised Router Monitoring

The Virtual Access Monitor is a secure portal that works in conjunction with each router installed at the edge of a customer's network. Monitor provides centralised access to device diagnostics and network availability status.

Another feature offered is SLA reporting functionality. The GW6600 can be configured to monitor certain traffic types and stores local statistical information base on this traffic. Monitor can then periodically pull this information from the router and present a range of statistics including latency, packet loss and wireless signal strength.

AmpliconBenelux.com

IT and Instrumentation for Industry

Email: verkoop@ampliconbenelux.com

Datasheet

Software Features

Management

• SMS management support

- Local and remote advanced configuration through embedded web server
- HTTP/HTTPS
- Command line Interface via Telnet or SSH
- SNMP agent
- Non-volatile battery-backed RAM log storage
 Telnet server

ADSL Encapsulation Modes

- G.992.5 ADSL2+ Annex A and M
- PPP over ATM routing (RFC2364)
- PPPoE over ATM routing (RFC1483)
- MAC-level bridging (RFC1483)

Quality of Service

- QoS support of classification and marking
- Full DiffServ support

Fault Investigation and Reporting

- Event logging
- Packet Tracing
- Syslog support

Service Features

- Configurable host traffic monitoring applet
- DHCP server/client/relay/proxy
- Port forwarding
- Packet filtering and firewalling

Routing Features

- IPv4 and IPv6
- DynDNS
- NAT/NAT Traversal
- NTP Client
- VLAN support
- Packet filtering
- Firewall
- Port forwarding

Static routes

- BGPv4/OSPF
- Virtual Router Redundancy Protocol (VRRP)
 L2TP
- L2
- GRE
- IPSec
- Hardware security engine for high performance encryption and authentication
- Manual and automatic key management
- HMAC-MD5-96 and HMAC-SHA-1-96
- AES (256bit)
- 3DES (168bit) with explicit IV
- IKE-related VPN Specification
- Main mode, aggressive mode and quick mode
- Authentication using RSA signatures, DSS
- signatures and pre-shared keys interworking
- DPD

Hardware Features

ADSL Interface

- RJ11 socket
- WiFi
- •802.11n a/b/g
- WPA/WPA2
- Dual-band (2.4/5GHz)
- 64/128/152-bit WEP encryption, IEEE 802.1x authentication, AES and TKIP encryption

LAN Interfaces

- Four 10/100 base-T Ethernet ports
- Auto detects a regular or crossover cable for easy connection to a switch or hub
 VLAN Support
- Tag-based 802.1Q VLAN or port-based VLAN on
- 4 ports

Dial Modem Interface (Optional)

- V.92 support up to 56Kbps
- Caller ID can answer calls from known diallers only

Analogue Leased Line (Optional)

- Supports analogue leased line interfaces
- 2 wire ETSI EN 300 448, 4 wire V1.2.1, ETSI EN 300 451, 4 wire input and output ports
- 2 & 4 wire ITU-T M.1040 and ITU-TM.
- 1020/1025
- 1 RJ11 socket

• Impedance: 600 ohms ISDN Basic Rate Interface (Optional)

- NT or TE mode. 2B+D
- ETSI signalling
- G.711 packet voice encoding. Echo cancellation with 16ms echo tail
- RFC3261 SIP signalling and RTP media flows
- RFC4040 support for transparent 64kbps data
- calls SIM
- 2 SIM cards (optional SIM cover available)
- Antenna Options
- Supports dual antenna configuration for diversity
- 3G/4G LTE rubber antenna (supplied as standard)
- External Blade, Through Hole, Magnetic Mount, FDO Penta High Gain, Wall Mount
- Approvals and CE Certificates
- EN60950 safety approval
- EN55022 and EN550 plug top PSU
- DC power input option
- **Physical and Environment**
- Unit size: 224W 158D 34H mm
- Unit weight: 916g
- Packaging size: 335W 215D 100H mm
- Optional conformal PCB coating for harsh environments

RENELUX

Operating Temperature

- Standard: 0°C to +40°C
- Industrial option: -20°C to +65°C

GW6600 Series Models										
Model	ADSL2+	Ethernet	WiFi	3G	4G/LTE	CDMA450	Dual SIM Socket	V92 Modem	ALL	ISDN BRI
GW6610	1	4						•	•	•
GW6610W	1	4	1					•	•	•
GW6630	1	4		~			~	•	•	•
GW6630W	1	4	1	~			~	•	•	•
GW6640	1	4		~	~		~	•	•	•
GW6640W	1	4	1	~	~		~	•	•	•
GW6650	1	4				~		•	•	•
GW6650W	1	4	1			~		•	•	•

= optional

Tel: +31 105298827

AmpliconBenelux.com

Fax: +31 105298828

Wireless WAN Parameters							
Variant	Modes	Bands					
3G	WCDMA/HSPA/EDGE/GPRS	850/900/1900/2100/850/900/1800/1900					
4G/LTE	LTE/WCDMA/HSPA/EDGE/GPRS	B1/B2/B3/B5/B7/B8/B20/850/900/1900/2100 850/900/1800/1900					
CDMA450	CDMA450 Rev A and B; R-UIM support	Band Class 5 Block Designators A & B					

IT and Instrumentation for Industry

Email: verkoop@ampliconbenelux.com