

Data Sheet

# 3480 ASG

# **Access Services Gateway**

Integrated Secure Voice and Data Solution for Enterprise Branch Offices

### **Features**

- Advanced modular architecture delivers enhanced, integrated data, voice and security services. The 3480 ASG with its modular, flexible chassis supports a full portfolio of WAN, Data, and voice Daughter Cards. The unit is fully backward compatible with existing DC interfaces which enhances investment protection and provides maximum configuration flexibility for future growth.
- Robust enterprise class routing with BGP4 and Multicast capabilities, along with multiple managed, routable Ethernet ports for WAN access. Remote management capabilities allow deployment of simplified managed services for remote branch locations.
- Embedded voice processing functionality delivers advanced, toll-quality analog and digital voice capabilities for connections to centralized SIP server or IP PBX and the public switched telephone network (PSTN).
- Advanced, embedded security functions, with stateful packet inspection firewall and multiple encryption options ensure the highest levels of security without sacrificing throughput performance.
- · Application Protocol Conversion enables support of existing serial transactional applications in an IP network.
- · Standards-based design ensures complete interoperability in multi-vendor environments. With Vanguard Networks, customers can choose best-of-breed devices offering numerous benefits over monolithic, proprietary solutions provided by a single vendor.



- Advanced Quality of Service/Traffic Management, granular class definition and multiple enforcement mechanisms provide efficient bandwidth utilization and low latency for VoIP and other high priority traffic.
- Multi-link capability allows for dynamic load balancing across multiple WAN connections
- Secure Management interfaces include console port, SSHv2, Telnet, and SNMP.
- The Vanguard 3480 Access Server Gateway complements the data-only Vanguard 3410 and the multiservice Vanguard 3460.
   Deployed in combination with the larger capacity Vanguard 6800 Series and the Vanguard 7300 series, the Vanguard product portfolio can support various sizes of branch offices, regional sites, and Data Center deployments.
- · Enhanced performance, security, and reliability make the Vanguard 3480 Series an affordable choice for delivering converged data, voice, and video applications to branch offices.

# 3480 ASG Technical Specifications

# Software Features

# Routing and IP address services

IPv4, RIP1/RIP2, OSPF, BGP4, BGP Communities (RFC 1997 & 1998) BGP Multipath Policy Based Routing Classless Inter-domain Routing (CIDR) Network Address Translation (NAT) Port Address Translation (PAT) Real-Time Transport Protocol (RTP) Header Compression (RFC 2508) Multiple IP Addresses per Physical Interface DHCP Client, DHCP Server

# **WAN Capabilities**

Multiple WAN Ethernet Routable Ports Async and Sync PPP Multi-Link PPP PPPOE (RFC 2516), PPPOA (RFC 1483) Frame Relay Annex A, Annex D, Annex G Frame Relay DTE and DCE (Switching) Frame Relay RFC 1490, FRF.8 T1/E1 (data), Fractional T1/E1 Permanent B, D Channel Packet X25 RFC 877/1356 (IP), CUG, NUI, Translation, D Channel Support

# **LAN Connectivity**

VLAN 802.1Q & 802.1P Inter-VLAN routing (802.1Q)

## **Voice Features**

Analog PBX and PSTN connections Automatic fax/modem detection Fax over IP (T.38), fax over Frame Relay SIP gateway H.323 v2 gateway Basic Calling Features Caller ID Call transfer Call on-hold Call waiting Call forwarding 3 Party Calling Up to 8 analog voice channels Voice Activity Detection (VAD) Silence Suppression Voice compression: cRTP Codecs: G.711, G.723.1, G.729a, G.729b

# Other Bridging/Routing Protocols

IPX/Novell IPX WAN, AppleTalk Transparent Bridging (Spanning Tree 802.1d), SLIP, SoTCP

### Multicast

DVMRP, PIM-SM (Sparse Multicast), ICMP Router Discovery (RFC 1256)

# **High Availability**

Virtual Router Redundancy Protocol (VRRP) OnNet Proxy (Router Standby Protocol) Bandwidth on Demand (BOD) Dial on Demand (DOD), Link Backup (V.25bis) Data Connection Protection (X.25, SDLC, LLC2)

# **Advanced QoS and Bandwidth Management** IP Type of Service (TOS)

Differentiated Services (DiffServ)
Priority Queuing (PQ), Class Based Queuing (CBQ), Weighted Fair Queuing (WFQ),
Weighted Random Early Discard (WRED)
Packet Classification
Policy Based Routing
Generic Traffic Shaping (GTS)
Frame Relay Traffic Shaping (FRTS)



# Software Features (cont.)

### VoIP aware QoS

Priority Scheduling of Encrypted Voice Packets Fast Path Switching for Voice Compressed Real-Time Protocol (cRTP) MLPPP Link Fragmentation and Inter-leaving Segmentation (RFC 1990 & 2686), FRF.12

## **Firewall**

SPI Firewall DMZ

IPSec (IP traffic), GRE (non-IP traffic) IPSec Authentication Header (AH) and IPSec Encapsulating Security Payload (ESP) IPSec Encryption: IPSec DES (56 bit), 3DES (128 bit) and 3DES (168 bit) Dead Peer Detection Authentication (MD5/SHA-1) Dynamic IP Address (Dynamic VPN Tunnels)

# **Optional Encryption Accelerator Card**

Advanced Encryption Standard (AES): 128, 192, and 256 bit key lengths Device Authentication and Key Management: Public Key Infrastructure (PKI) and X.509v3 Digital Certificates

# **Access Control and User Authentication**

**RADIUS** PAP/CHAP

# **Protocol Conversion**

SDLC to Frame Relay (RFC 1490) SDLC to LLC2 BSC3270 to SNA (LU Type 0) LLC2/Ethernet BSC2780/3780 to SNA (LU Type 0) LLC2/Ethernet BSC3270 to TCP/IP (VBIP) TPDU (Async to IP)

# **Serial Protocol Support**

APAD Transparent COP (TCOP)

Transparent BOP (TBOP) ATPAD, SLIP X.42 Lottery Protocol SNA/SDLC for Serial Connections BSC 2780, 3780, 3270 (HPAD, TPAD) QLLC X.25 (IBM NPSI) AS/400 5494 Communication Server TN 3270 Remote Server

# **Service Provisioning**

SNMP v1, v3 Telnet TFTP

CLI Embedded Web HTTPD

SSH2 Server

OS Image Management

Configuration Management

# Hardware Features

Space saving desktop base unit with two expansion slots for cards and 2 internal slots.

- 1 CTP Management Port (up to 115.2 kbps)
- 1 Universal High Speed Serial Port
- 5 Auto-sensing 10/100Base-T Managed **Ethernet Ports**

MPC8270 PowerPC Processor

64 MB SDRAM

16MB of non-volatile flash

High MTBF universal external power supply

# WAN and Data Cards

T1/FT1 Channelized Data Card E1/FE1 Channelized, 75 Ohm Data Card E1/FE1 Channelized120 Ohm Data Card 56K DSU Card

1 Port Serial (DIM-based) Card

2 Port Serial Card

1 Port (2 B-channels) ISDN BRI Data Card

### **Voice Cards**

2 Port FXS Voice Card

4 Port FXS Voice Card

4 Port FXO Voice Card

2 Port E&M Voice Card

1 Port (2 B-channels) ISDN BRI Voice Card

### **Option cards**

V.90 Modem Card **Encryption Acceleration Card** 

# **Physical Dimensions**

Height: 2.6 in (6.6 cm) Width: 8.4 in. (21.3 cm) Depth: 12.3 in (31.2 cm)

Weight: 7.4 lb (3.36kg) unloaded, 8 lb

(3.63kg) fully loaded

# **Power Requirements**

100 - 240 VAC, 60/50 Hz, 1.1 - 0.6 Amps, 30 watts external

### **Environmental**

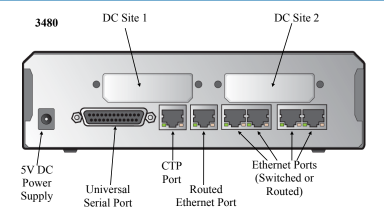
Operating Temperature: 32 ° to 104°F (0° to 40 °C) Storage Temperature: -40 to 158 °F (-40 °to 70 °C)

Relative Humidity: 5% to 90%, non-condensing

# **Regulatory Compliance**

Safety Certifications: UL1950 3rd Edition, CUL/CSA No.950-95 3rd Edition, IEC 950 2nd Edition Amendment 1, 2, 3, & 4 (CB Scheme), EN60950 Amendment 1, 2 & 3 EMC Certifications: FCC Part 15 Class A, Canadian IC Class A, CISPR 22 Class A, EN55022: 1997 Class A, EN50082-1 (EN55024)

Telecom Certifications: FCC Part 68, Industry Canada CS-03, CTR-2, CTR-4, CTR-12, CTR-13, Country Specific (contact your local sales representative)



Vanguard Networks offers a full range of network lifecycle services. Service may differ from country to country. Contact your local Vanguard Networks representative for details or access our web site at: www.vanguardnetworks.com