

Powered by StarV3[™]

Advanced Performance

The Au208 and Au508 feature advanced RF functionality and processor optimization. Our drivers are proprietary and **built for performance**, not simply stock reference drivers used by others.

Spectrum Efficiency

Our Cloaking Mode 5MHz and 10MHz channel spacing and widths deliver up to **4 times the number of useable non-overlapping channels** in each frequency band compared to 'normal' 802.11 systems. Bandwidth delivery exceeds 6meg at even the smallest channel size.

High Bandwidth

Both units are capable of delivering **over 30 mbps** of compressible data in standard mode. Uncompressible data throughput exceeds 20 mbps in standard mode, and 30 mbps in turbo mode.

Unrivaled Feature Set

StarV3 delivers full routing capabilities including RIP, OSPF, and **high performance mesh networking** with OLSR. A full suite of QoS, security and management tools rounds out the StarV3 feature set with an **easy to use interface**.

Au208 and Au508 Wireless Advanced Router Access Units

The Au208 and Au508 access units are the cornerstone of the StarOS system of intelligent wireless network design. High performance cost effective networks with the power and versatility you require.



Product Highlights

- The single radio Au208 and Au508 are the ideal access solutions for implementing the StarOS System of intelligent network design featuring small cell clusters integrated into an efficient multi-layered network.
- Industry leading robust StarV3 powered operating system from StarOS.
- Cloaking Mode enhanced channel widths and spacing delivers maximum network design versatility for large scale mesh and access networks.
- The integrated 8.5dBi antenna is ideal for creating sectorized access sites with a LoS range under 5 miles. They feature an external SMA connector for increased versatility in antenna choice and wireless network design.
- Compact and lightweight design makes deployment a breeze. The Au208 and Au508 are housed in a rugged environmental enclosure measuring 8.5" x 4.5" x 2" and weighing less than a pound. Dependable performance.
- External LED indicator provides easy visual verification of overall unit operational status.
- The on-board power system protects the unit against transients and over-voltage events on both the power and Ethernet systems, and accepts a wide 20 - 48vdc input range. It dynamically delivers up to 7.5 watts of power to fully drive even the most hungry high performance radios.
- Push button reboot with restore to factory defaults functionality eliminates the need to return misconfigured and locked units for reprogramming.
- Extended operating temperature exceeding -20C through 70C.
- Dual surge protected Ethernet ports with Auto MDI/MDIX and full POE support.



Au208 and Au508 Radio Features

Each unit features a single high power 20dB radio with drivers specifically tuned to fully maximize its performance in all phases of operation.

- **Your network is secured** with up to 128 bit WEP, WPA1 and WPA2, plus MAC filtering and authentication, and firewall functionality. StarV3 Cloaking Mode makes your network invisible to 'normal' units.
- Star V3 enhancements deliver **reduced latency and jitter** for significantly improved VoIP, video, gaming—and overall improved network performance compared to other systems available today.
- The Au208 and Au508 access units are fully 802.11 standards compliant and interoperable in your standards compliant network today; **easily configured** to take full advantage of the powerful StarV3 proprietary feature set in a homogenous StarV3 network.
- StarV3 **Enhanced Signal Processing** implementations coupled with our unique channel spacing in Cloaking Mode increase signal survivability in polluted (urban) environments. The same signal processing also increases weak link stability making marginal links profitable.
- All customers receive **total service and support** with their configuration and deployment issues. We treat customer networks like they were our own.



The Cu200 and Cu500 series client units are ideal partners for the Au family of access units.

Applications

- Metropolitan scale MESH networks
- Traffic management systems
- Public safety access networks
- Video surveillance systems
- Campus networks
- Carrier backbones and extensions
- Corporate security systems
- WISP access networks
- Homeland security networks

Operational Features

User Interface

- ⇒ Secure SSH
- ⇒ Telnet client
- ⇒ Command Line, with factory default reset

Access Layer Density

- ⇒ Up to 250 users per radio; 50 users per radio recommended maximum

Security

- ⇒ Advanced firewall functionality with familiar Linux syntax or custom parser
- ⇒ StarV3 Cloaking Mode channel spacing
- ⇒ RADIUS client and server functionality
- ⇒ MAC address filtering and authentication with both local list and radius control
- ⇒ WPA1 and WPA2 with full radius control
- ⇒ TKIP and AES ciphers
- ⇒ 40, 104, and 128 bit WEP
- ⇒ NAT and static NAT support
- ⇒ IPMAP
- ⇒ Remote system logging

Routing Functionality

- ⇒ Mesh Networking with high performance OLSR—coming soon
- ⇒ DHCP server and client with dynamic leases

Routing Functionality (cont...)

- ⇒ IEEE 802.11d bridging
- ⇒ Dynamic WDS support for true transparent bridging
- ⇒ High performance learning bridge with optional Spanning Tree Protocol
- ⇒ IEEE 802.1q VLAN
- ⇒ RIPv1 and v2, and OSPFv2 support
- ⇒ NAT and static NAT
- ⇒ Policy (source and purpose based) and static (destination based) routing support
- ⇒ VPN via proprietary distribution system with secure Ethernet over IP tunnels for up to 20 virtual VPN servers per unit
- ⇒ Multiple IP addresses per interface

Quality of Service

- ⇒ Full layer 2 and layer 3 traffic prioritization
- ⇒ Group, subnet, user, and protocol-based bandwidth shaping and prioritization with bandwidth fallback and parent class sharing
- ⇒ Simple asymmetrical/symmetrical bandwidth shaping option
- ⇒ Packet Aggregation for improved VoIP jitter and gaming latency



Wireless Networking Solutions. Ours Works.™

Technical Specifications

Radio Operation

- ⇒ Each radio independently configured and controlled
- ⇒ Full operating frequency range of supported radios
 - 2312 - 2737 MHz
 - 4900 - 6120 MHz
- ⇒ Channel spacing
 - 40 MHz turbo
 - 20 MHz
 - 10 MHz
 - 5 MHz
- ⇒ Custom Frequency Scan Lists
- ⇒ Radio disable functionality

Wireless

- ⇒ Standards
 - IEEE 802.11a/b/g
 - IEEE 802.11d
 - IEEE 802.11e
 - IEEE 802.11h
 - IEEE 802.11i
 - ⇒ Enhanced StarV3 Functionality
 - ⇒ Sensitivity
 - 2.4GHz = -92 dBm @ 1Mbps; -70 dBm @ 54Mbps
 - 5GHz = -90dBm @ 6Mbps; -70 dBm @ 54Mbps
 - ⇒ Connection Rates
 - 108, 96, 72, 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, 1 Mbps
 - ⇒ Advanced Features
 - Extended range with advanced digital signal processing
 - Weak signal processing and enhancement
 - Advanced Rate Control for Error Correction support
 - Adaptive Radio (AR/ANI) support
 - Enhanced receive sensitivity
 - Advanced RF filtering and blocking for enhanced channel spacing
 - Best path sequencing for advanced multipath resistance
 - Enhanced bursting
 - Enhanced compression and fast frames
 - Dynamic frequency selection (DFS); DFS2 in final testing
 - Transmit power control (TPC and aTPC)
 - ⇒ Performance
 - 802.11a/b/g standard 20MHz Channel
 - 20 Mbps uncompressible data standard mode
 - 30 Mbps uncompressible data turbo mode
 - 30 Mbps compressible data standard mode
 - StarV3 Cloaking Mode
 - 5MHz channel spacing - over 6 Mbps uncompressible data
 - 10MHz channel spacing - over 13 Mbps uncompressible data
- Maximum Link Distance 230km (with proper antennas)

Processor

- ⇒ ADM5120 RISC network processor operating at 175MHz

Management

- ⇒ Remote firmware upgrade with full configuration preservation
- ⇒ Access unit, client, and network management displays and tools
- ⇒ Diagnostic tools including ping and throughput testing
- ⇒ Beacon real-time traffic monitor
- ⇒ Push button hardware reboot with restore to factory defaults functionality
- ⇒ SNMP support
- ⇒ SNMP Statistics

Power Supply System

- ⇒ Autosensing 120/240 VAC, 50/60Hz
- ⇒ 20 - 48 VDC input range; 24VDC typical
- ⇒ World power system enabled
- ⇒ Solar systems available in turn-key configurations

On-Board Protection Systems

- ⇒ Transient and overvoltage protections

Environmental

- ⇒ Extended operating temperature: -20 C to +70 C
- ⇒ Humidity: 5% to 95% non-condensing

Physical

- ⇒ Low profile and compact
- ⇒ 8.5" x 4.5" x 2" (218mm x 116mm x 55mm)
- ⇒ 15 ounces (420 grams)

Warranty

- ⇒ One year limited manufacturer defect warranty for all parts and labor

Current Branch

- Atheros Adaptive Radio
- Atheros Dynamic Turbo
- Atheros Auto channel selection support
- 802.11e QoS w/bursting and aggregation
- 802.11h (DFSv1 and DFSv2 for FCC3, ETSI, and MKK4)
- Dynamic WDS with full SuperAG and 802.11e support
- 802.11i

Compliance

- ⇒ Conforms to all applicable FCC and CE regulations
- ⇒ FCC certification pending
- ⇒ CE certification available



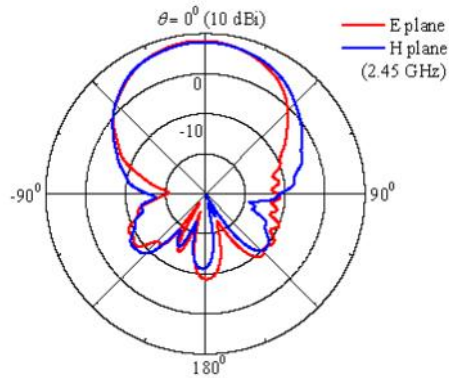
Corporate Headquarters

1201 5th Avenue
Valemount, BC
VOE 2Z0 CANADA
tel. 250-566-2323
valemount.networks@gmail.com

The Au208 is now available; Au508 units are coming soon.
Please contact us for evaluation and volume pricing.

All contents copyright © 2007 Valemount Networks Corporation, all rights reserved. While every effort is made to ensure the information given in this document is accurate Valemount Networks Corporation does not accept liability for any errors which may arise. Specifications and other information in this document are subject to change without notice.

2GHz Antenna Patterns



5GHz Antenna Patterns

