

BlueSecure™ Controller Family





Open solutions to secure and manage WLANs from the branch office to the enterprise.

WHAT'S INSIDE

- BlueSecure 600 Controller
- BlueSecure 1200 Controller
- BlueSecure 2100 Controller
- BlueSecure **5200** Controller
- BlueSecure 7200 Controller





BlueSecure 600 Controller



BlueSecure 1200 Controller



BlueSecure 2100 Controller



BlueSecure 5200 Controller



BlueSecure 7200 Controller

FEATURES & BENEFITS

- Simple, Centralized WLAN deployments from the network edge to the core.
- Open, multi-vendor end-to-end WLAN solution that integrates easily into existing infrastructure.
- Seamless Layer 3 roaming with Secure Mobility and without the need for additional or proprietary client software.
- Flexible policy enforcement: Role, Time, VLAN, Services, Bandwidth/QoS.
- Universal WLAN authentication for diverse users/devices.
- **Protects** networks from unauthorized users with strong data encryption.
- Intrusion detection and worm protection, with optional client scanning for endpoint security.
- VoIP QoS and Bandwidth Management to prevent network contention issues.

BlueSecure[™] Controller Family

Delivering trust and simplicity in a complex wireless world.

Wireless local area networks are being deployed at a record pace as the need for mobile connectivity both within and outside the workplace increases. By equipping employees with mobile devices, leading-edge enterprises remove the barriers to networking and communication, increase productivity, and gain competitive advantage.

Even with the obvious cost savings and productivity gains, wireless LAN technology presents significant challenges for IT professionals. How do you support a growing number of wireless devices and competing standards, protect valuable computer resources from the growing threat of Internet viruses and worms, overcome bandwidth limitations, protect the network from unauthorized users, and integrate your WLAN into an existing wired infrastructure? The answer—Bluesocket's BlueSecure Controller family.

Utilizing Bluesocket's Secure Mobility® technology for wireless data and voice applications, BlueSecure Controllers provide high-performance, reliable, policy-based WLAN security and management solutions that have been deployed by hundreds of large institutions, enterprises, and public access providers.

Enterprise-wide WLAN Solutions from the Edge to the Core

Bluesocket® offers a wide range of scalable Controllers to support your enterprise WLAN deployments from the network edge to the core. The **BlueSecure 600** supports branch and regional offices, and workgroups of up to 64 concurrent users; while the **BlueSecure 1200** can support entire office floors of up to 200 users; for medium to large enterprises, the **BlueSecure 2100** supports up to 400 users while providing hardware-based encryption acceleration. For larger enterprises requiring higher throughput and centralized WLAN management and control, the **BlueSecure 5200** provides a core infrastructure platform supporting up to 4000 users, with the **BlueSecure 7200** supporting up to 8000 users.

Open Systems Interoperability

Bluesocket's "standards agnostic" approach is optimized to support wireless devices and access points from all major vendors, and support for current and future 802.11 versions. This open systems approach means you won't be locked into a specific technology or vendor, thereby ensuring interoperability with your current and future WLAN infrastructure.

Secure Mobility Adds New Meaning to Wireless LAN Security

Bluesocket's patent-pending Secure Mobility® technology gives users of laptops, PDAs and other mobile devices wireless access to corporate networks and the Internet while moving across subnets. Secure Mobility gives users freedom to work where they choose—letting them roam seamlessly across networks, even while using IPSec tunneling, without the need to re-authenticate. Secure Mobility technology is compatible with, and enhances current WLAN security standards such as 802.1x, WPA and 802.11i without requiring additional or proprietary client software.

Flexible Role-Based Access Control and Policy Enforcement

Bluesocket's unique role-based approach provides convenient management of privileges for different categories of users. BlueSecure Controllers match user permissions to your organizational structure. IT Administrators can define destinations (such as a finance server, router or IP address subnet), services (such as HTTP, FTP, POP3), user locations, time/date schedules, and available bandwidth to control which users have access to each resource. Multiple service and destination groups simplify policy creation and reduce the complexity and cost of administration of large-scale networks.

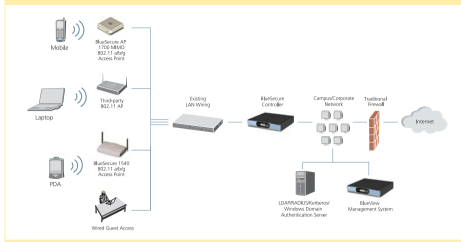
Universal WLAN Authentication

The BlueSecure Controller provides comprehensive authentication options utilizing username/password combinations or digital certificates, with the authentication database held locally or centrally in RADIUS, LDAP, NT Domain servers, or Windows Active Directories. Users can log into a Windows Domain and authenticate to the WLAN seamlessly with Bluesocket's unique "Transparent Windows Domain Login." Where AP-based WPA/802.11i authentication is required, Bluesocket complements the login process transparently, allowing appropriate access for the WLAN user. Where browser-based, secure (SSL) login is required (e.g. Hot Spots, Universities, Guests/Visitors), Bluesocket supports a customizable web-login page that allows end-user branding and an ability to upload third-party SSL certificates. Where "non-intelligent" devices need WLAN access, MAC-based authentication and role/VLAN assignment is supported, providing true wireless fire-walling capabilities.

Best in Class Data Encryption

With the BlueSecure Controller, you can bring the highest level of security directly to the user's mobile device. All BlueSecure Controllers support IPSec, typically used in high-end VPN and firewall products. Microsoft's native L2TP/IPSec client implementation is also supported, which allows for a single, non-proprietary access to WLAN and existing remote access VPN resources. Other options include using PPTP which is also built into both Windows and Macintosh platforms.

HOW IT WORKS



The BlueSecure Controller acts as a firewall between the wireless LAN access points and the wired LAN, and requires no changes to existing wired LAN hardware or user client software. Additional BlueSecure Controllers can be connected to provide hot failover capability, as well as scalability and subnet mobility across the enterprise.

Intrusion Detection, Worm Protection and Clientless Scanning for Trusted Endpoint Security

Unlike signature-based tools or OS-specific scanners, the BlueSecure Controller has implemented real-time monitoring of Wi-Fi users' data to detect malicious traffic based on the users' actual behavior without requiring any client-side software. This enables administrators to automatically block network access to hackers or worm infected users even for "zero-day" attacks well before traditional signature-based tools have updates available.

The BlueSecure Controller fully integrates Integrity™ Clientless Security, to provide a clientless, maintenance-free way to protect wireless devices of viruses, worms, Trojan Horses, spyware/malware and other threats and anomalies before they are allowed to log-on and gain access to the WLAN. Taking advantage of automated Web-based scanning, Bluesocket is unique in providing trusted endpoint security, ensuring the user's device is free from viruses and worms, and has the required security and OS patches.

Security and QoS for VolP

802.11 is a shared bandwidth technology, so network contention becomes an issue as the number of users and network traffic increases. Bluesocket overcomes this problem by providing administrators fine grained bandwidth and WLAN prioritization QoS controls to ensure low latency performance for voice and video. Bluesocket's unique stateful packet inspection allows administrators to identify and secure dynamic, real-time voice protocols such as SIP, H.323 and SCCP and provides a complete platform for converged voice, video and data over a single WLAN infrastructure.



BlueSecure Controller Family Platform Specifications

	BlueSecure 600	BlueSecure 1200	BlueSecure 2100	BlueSecure 5200	BlueSecure 7200
Performance					
Access Points (suggested)	8	25	50	150	300
Users (enforced)	64	200	400	4000	8000
Network Interfaces					
	Four GbE Managed One GbE Protected	Four GbE Managed One GbE Protected	Two GbE Interfaces Optional: Fiber	Four GbE Interfaces** Optional: Fiber One GbE Administrative	Four GbE Interfaces** Optional: Fiber One GbE Administrative
	One 10/100 Failover or Administrative	One 10/100 Failover or Administrative	One GbE Failover	One GbE Failover	One GbE failover
Dimensions					
Rack Units Width Height Depth	1U 15" (380 mm) 1.75" (44.5 mm) 11.5" (290 mm)	1U 15" (380 mm) 1.75" (44.5 mm) 11.5" (290 mm)	2U 17.5" (445 mm) 3.6" (88 mm) 14" (356 mm)	2U 17.5" (445 mm) 3.6" (88 mm) 17.5" (445 mm)	2U 17.5" (445 mm) 3.6" (88 mm) 17.5" (445 mm)

** Managed Interface, Protected Interface and two for future configuration.

Common Features

Authentication Methods

- Local DB
- RADIUS and LDAP
- Windows Active Directory
- Transparent Windows Login
- 802.1x, WPA, 802.11i Transparent Login
- Kerberos
- Digital Certificates
- Cosign/CAS/PubCookie
- Secure Tokens
- MAC Address

Wireless Encryption

- IPSec (DES, 3DES, AES)
- IPSec Client Support
- Windows XP/2000 MAC OS greater than 10.2
- Windows Vista
- L2TP/IP SEC
- PPTP (40- & 128-bit)
- SSL

Multiple Controllers

- Hot- Failover
- Secure Mobility® MatriX
- Load Sharing
- Configuration Replication

API

- Web Services Based
- XML/RPC over SSL

Policy Management

- Role
- Location
- Time/Schedule
- VLAN (802.1q)
- Stateful Packet Inspection
- TCP/UDP Ports
- Protocols
- Destinations

QoS/CoS

- Bandwidth Management (incoming, outgoing)
- Traffic Prioritization
- DiffServ Marking
- Voice Prioritization

Management

- Secure Admin Web Page
- BlueView™ Management System
- SNMP v2c & v3
- CLI (Serial Port)
- Local Logging
- Syslog
- HP OpenView

IP Address Assignment

- Static IP
- DHCP Server/Relay
- NAT

- Credit Card Billing
- Guest Access
- RADIUS Accounting
- Session-Timeout Walled Garden
- Website Redirect
- AnyIP™ Support
- o iPass™ Client Support
- Email Redirect (SMTP)
- Remote Subnet Aggregation

Intrusion

Detection/Protection Clientless Endpoint

- Scanning
- Real-time Traffic Monitoring
- Protection Against:
 - Packet Flooding
 - Noise Generators
 - Internet
- Worms/Viruses "Zero-day" Attacks
- Intrusion Alerts, Log **Entries and Reports**

Power 110-240V

- BSC 600 80 Watts
- BSC 1200 80 Watts
- BSC 2100 200 Watts
- BSC 5200 350 Watts
- BSC 7200 350 Watts

Ease of Use

- No Proprietary Client Software Required
- Intuitive Web Configuration
- Uses Existing Authentication Servers
- Multiple Custom Login Pages
- Bulk IP and MAC Address Upload

Voice

- Vocera
- Spectralink
- Cisco
- Sip
- O H.323

Compliance

- FCC. UL
- VCCI, CE

Environmental

- 10 to 35°C operating temperature
- 40-80% Humidity (non-condensing)



For more information, visit our website at www.bluesocket.com

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