



866.345.WiFi (866.345.9434)



CheckBox HSV625 MultiGigabit Controller Specifications & Features

Release 4.200 and up

The HSV625 WiFi controller from CheckBox takes your property WiFi past the gigabit barrier and into the next generation of service for your guests and staff.

The HSV625 features four Multi-Gig ports to connect to the next generation of high speed Internet service offered by fiber and cable providers and delivers that service to your guests and employees. With up to 5 Gig of system throughput the HSV625 can deliver the streaming, zooming and online experience your guests want and your staff need to work efficiently.

The CheckBox HSV625 is our most powerful WiFi network controller, designed for large venues, or any location with high traffic and bandwidth needs, providing a solid foundation to build your WiFi service on, for an outstanding experience for your guests.

Break beyond the Gigabit barrier with the CheckBox HSV625 MultiGigabit WiFi controller.

All CheckBox HSV625 Controllers Feature:

- Four 2.5 Gb Ethernet ports
- Up to 5 Gigabits of system throughput
- MultiNet - Up to three wireless networks from one controller and one set of access points
- S/A/F/E – The Survey And Feedback Engine
- Captive portals for up to two different guest networks
- A separate encrypted network for management and property use
- Supports wired and wireless clients
- Splash pages and redirect pages fully configurable - no vendor banner ads or logos required
- Splash pages can be dynamically updated with your CMS (content management system)
- Domain White List - allow access to pre-specified domains without validation
- Multiple validation options - tickets, limited or unlimited free access, credit cards & Perma Codes and API access
- Property Management Integration - Supports integration with Property Management Systems
- Can integrate with loyalty and rewards program with API
- VPN support for users
- Supports roaming among AP's
- Supports self-correcting mesh architecture with redundant connections between nodes
- Self-configuring architecture supports wireless & wired mesh nodes for rapid, low cost deployment
- Client-to-Client security isolation supported
- Bandwidth throttling and management
- Torrent inhibiting control
- Supports up to 3 Internet connections with load sharing and automatic failover for redundancy
- System firewall helps protect users from external threats
- VPN for easy management without port forwarding, static IP's, or manual DMZ settings
- Easily operates outside of corporate infrastructure for PCI compliance
- Can be used with external content filtering services
- Web based administrative tools
- Remote access for off-site property management
- 24/7 monitoring with text or email notifications of outages
- Automatic software upgrades
- Live 24/7 Guest Support available

Specifications

Web based GUI for management

Four 2.5Gb Ethernet ports (10/100/1000/2500) (1 dedicated WAN, 1 dedicated LAN, 2 configurable)

19" 1RU with rack ears

Power requirements 120VAC

Operating temp 0 ~ 70.C