



CheckBox HSV530a Specifications & Features

Release 4.95 and up

The CheckBox HSV530a WiFi controller is an ideal solution for guest and property wide Internet. Ideal for motels, hotels, marinas, resorts, school campuses, apartment and condominium communities and more. The HSV530a supports 5 high speed Internet connections with automatic failover and does not require a dedicated computer.

All CheckBox HSv530a Systems Feature:

☑ Up to three wireless networks from one controller and one set of access points
☑ Includes S/A/F/E – The Survey And Feedback Engine

- ☑ Captive portals for up to two different guest networks
- \blacksquare A separate encrypted network for management and property use
- ☑ Supports wired and wireless clients
- \boxdot Splash page and redirect page fully configurable no vendor banner ads or logos required
- ☑ Splash page can be location or region specific
- Splash page can be dynamically updated with your current 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
- \blacksquare Property Management Integration Supports integration with Property Management Systems
- ☑ Participant loyalty/rewards program capable with provided API
- $\ensuremath{\boxtimes}$ VPN support for end clients for connecting to corporate clients
- ☑ Supports roaming among AP's
- ☑ Compatible with all Operating Systems No configuration changes required on guest devices
- ☑ Support for static IP clients
- \blacksquare 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 5 Internet connections standard with load sharing and automatic failover for redundancy
- System firewall to protect guests from external threats
- ☑ Tunneling VPN for easy management without port forwarding, static IP's, or manual DMZ settings
- \blacksquare Easily operates outside of corporate telecommunication infrastructure for PCI compliance
- $\ensuremath{\boxdot}$ 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
- ☑ SMTP redirect available
- ☑ Live 24/7 Guest Support available

Specifications

Management Web based GUI 6 Gigabit Ports (4 assignable) 19" 1RU with rack ears Power requirements 120 to 240VAC ~20 watts Operating temp 0 ~ 70.C