



CheckBox HSV210 Specifications & Features

Release 3.60 and up

The CheckBox HSV210 is a completely self-contained, stand alone guest Internet solution, ideal for motels, inns, restaurants, bars, marinas, function halls and more. The HSV210 works with any high speed Internet connection and does not require a dedicated computer.

- ☑ Captive portal no WEP or WPA required
- ☑ Supports wired and wireless clients
- ☑ Splash page and redirect page fully configurable no vendor banner ads or logos
- ☑ 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
- ☑ Property Management Integration Supports integration with Property Management Systems
- Participant loyalty/rewards program capable with provided API
- ☑ Integrated Access Point
- ☑ VPN support for end clients for connecting to corporate networks
- Single SSID throughout system, supports roaming among AP's
- Compatible with all Operating Systems No configuration changes required on guest devices
- ☑ Supports throughput of over 100Mbs
- 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
- Automatic bandwidth throttling and management
- System firewall to protect guests from external threats
- ☑ Tunneling VPN for easy management without port forwarding, static IP's, or manual DMZ settings
- Easily operates outside of corporate telecommunication 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
- ☑ SMTP redirect available
- ☑ Live 24/7 Guest Support available

Specifications

Management – Web based GUI 500 MHz dual core processor 1x Gigabit WAN Port (10/100/1000) 2x Gigabit LAN Ports (10/100/1000) Dimensions: L 8" x W 3.5" x H 1" Power consumption 7 watts max, with supplied power supply Operating temperature range 15 to 110 degrees Fahrenheit