GIS-R10

High-performance dual-WAN Hotspot gateway with 400 Mb/s throughput

- □ Popular in 65+ countries.
- □ A high-performance multi-functional Hotspot controller that is plug and play, very easy to install and use.
- Business owners can control Internet access through a login page.
- Share the Internet service between many users and improve user satisfaction and productivity with easy Internet access.
- Provide free public Internet or charge for the service with voucher printing methods to give or sell access codes.
- Sell Internet access on-line with Paypal(R)
 CC billing.
- ☐ Brand the customizable login page to promote and grow your business.
- No limit to the numbers of users.
- Advanced cyber-security, content control and filtering.
- Protection from hackers with malware detection minimizing business liability.
- Supports multi-site installations with roaming between wireless units to implement a mobile broadband network.
- DUAL-WAN with load balance and failover for improved performance and reliability.
- VLAN permits using one wireless network for both guests and staff reducing installation cost by half.
- Works with any type of wireless access point.
- □ API for integration of PMS & PoS management applications.
- Includes a point of sale interface for applications such as Internet cafes.
- ☐ FREE online support, cloud service and software upgrades.
- FREE cloud system for failure monitoring, remote management and analytics of use.
- NO monthly or annual fees.

www.guest-internet.com



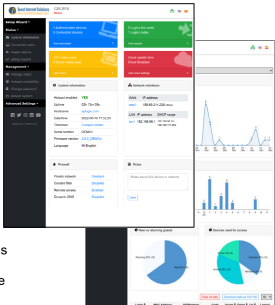


APPLICATIONS

The GIS-R10 is suitable for hotels, motels, luxury resorts, campgrounds, RV parks, shopping malls, schools, universities, airports, government buildings, sports stadiums and other large public locations.

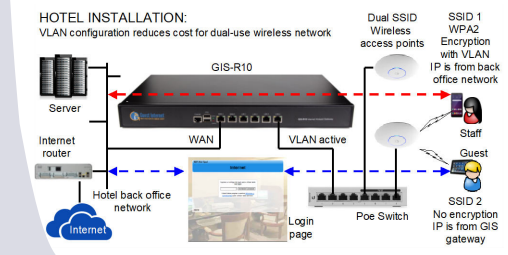
NEW GENERATION SOFTWARE

Guest Internet products have new generation software that is easier to use, has faster performance and adds a range of new features that include cellular roaming and VLAN.



CUT WIRELESS NETWORK INSTALLATION COST IN HALF

Hotels can half the cost of the wireless network installation for guests and staff by using dual-SSID wireless access points together with a Guest Internet gateway. Staff can connect directly to the back office network over the VLAN network with the GIS gateway configured as a bridge. With no VLAN configured for the wireless access point SSID then guests connect to the login page. The GIS gateway is configured as a router with access to the Internet only after login. Access to the back office network for guests is blocked by the PCI compliant firewall.





Guest login using:



Disclaimer



Contact data collection



Codes



Credit card using PayPal®



P PPP PP

Approved device





Voucher login cash sale

2-tier login, free slow speed pay for high speed Internet

Custom Login pages



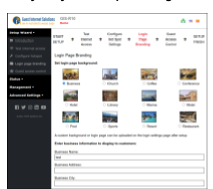
Create custom login pages to increase brand awareness and offer promotions

Free Cloud Management



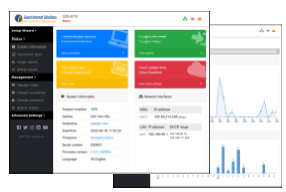
Manage Users, codes and settings remotely from a single location

Very easy and simple configuration



No technical knowledge is required to install as the setup wizard leads you through the configuration

Give a free service or sell Internet access



Select one of many different options to provide Internet access for guests and visitors

Print and give or sell access vouchers



A business can monetize the Internet service through the cash sale of vouchers, receipts or charge credit cards on-line

GIS-R10 Technical Specifications

Gateway Features

- Cloud management (optional)
- Plug and play with the setup wizard
- Firewall Blocks access from LAN to WAN
- Local and remote configuration
- Content filtering with OpenDNS
- Download/Upload speed control
- Allowed IP and MAC addresses
- Free and controlled Internet access
- Schedule to set availability
- Access point failure monitoring
- Port-forwarding for remote access to APs
- Email login for data collection

Authentication

- No limit to the number of users
- Throughput: up to 400Mb/s
- Access code database: 10000

API for POS interface

 PoS integration to sell access codes, create, delete, view and manage via HTTP

Ethernet ports (dual-WAN)

- WAN1: RJ-45 Gb, load-balance, fail-over
- WAN2: RJ-45 Gb, load-balance, fail-over
- LAN1, LAN2, LAN3, LAN4: RJ-45 Gb
- VLAN option to bridge LAN to WAN

Operation

 Commercial grade equipment suitable for installation in any non-industrial environment

Dimensions & Power

- Enclosure: 44cm x 26cm x 4.5cm
- ► 110 v/220 v supply 40W

Warrantv

1 year for product defects

Login page options

- Unique user code login
- Purchase code with PayPal or credit/debit card
- Social Media login with Facebook
- Login with Email for data capture
- Disclaimer mode
- Open access mode
- Two-tier access, slow free + fast paid

Customization

- Custom branding with the login page generator
- ▶ Upload custom background image
- Full customization with HTML and CSS login pages. Uploaded via the admin interface

Call 1-800-213-0106 for further information, or see our website: www.guest-internet.com Fire4 Systems Inc, Guest Internet Solutions, 6073 NW 167 St., Unit C-12, Miami, FL 33015, USA.

