# 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.

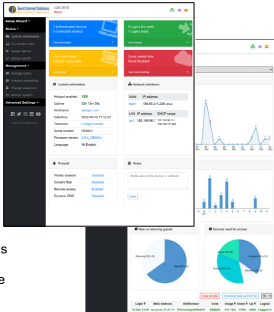


### **APPLICATIONS**

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.

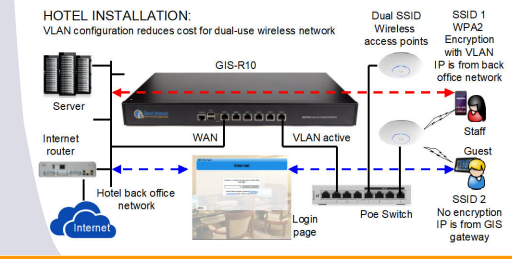
## NEW GENERATION SOFTWARE

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.



www.guest-internet.com



### **Guest login using:**



Disclaimer



Contact data collection



Codes



Credit card using PayPal®



P PRINTS

Approved device





Voucher login cash sale

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

### **Custom Login pages**



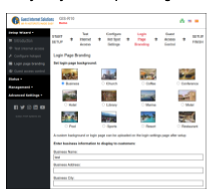
Create custom login pages to increase brand awareness and offer promotions

### **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.