



GIS-R6:

Hotspot gateway for businesses with up to 200 users

- □ Low cost HSIA gateway
- ☐ Plug and play: easy to use wizard speeds installation
- ☐ Custom login page with client branding; choose from 10 backdrops or create your own design
- ☐ Free access with disclaimer; the legal disclaimer can be edited
- ☐ Controlled access uses codes that are generated and managed on the unit; charge for Internet service or give it free
- Access code usage reporting to track Internet utilization
- Credit card billing for WISP applications
- ☐ A firewall protects the business network for PCI DSS compliance
- □ Remote configuration
- QoS overall bandwidth control, with bandwidth settings for each code
- ☐ Content filter blocks access to non-approved websites
- □ Blocks file sharing software
- ☐ Timer calendar blocks use when the business is closed
- ☐ Access code API for PoS and PMS applications
- □ Hotspot user isolation
- ☐ Configuration backup and restore
- ☐ URL and MAC filter



Any Business can Provide a Great WiFi Hotspot Internet Service for Guests and Visitors Quickly and Economically with the GIS-R6

Limitations of Basic WiFi Hotspots

Many businesses offer free wireless Internet for guests and visitors, or charge for the Internet service. Guests and travelers make reservations based on Internet availability because they have gadgets that use wireless Internet: iPhones®, iPod Touch®, laptop computers, and Blackberries®. However, basic WiFi Hotspots can leave quests and travelers frustrated.

Anyone can use the WiFi Hotspot freely as there is no access control to prevent the neighborhood getting free Internet.

No login page is a lost opportunity to advertise and promote the business and show specials with discount coupons to encourage customer loyalty.

One user downloading a large file can make the service slow for everyone else.

Business computers can be hacked and data stolen via the WiFi Hotspot: PCI DSS regulations require that the Hotspot use a second DSL or firewall to protect the PoS.

Users download illegal files, with risk of a lawsuit as file sharing can be detected.

There are no parental controls to block undesirable websites that should not be viewed in public.

The basic Hotspot misses opportunities to improve customer loyalty by using the Hotspot to promote the business and promotional offers.

We Make WiFi Hotspots Work Better

We offer a very simple and low cost way to add important features for any WiFi Hotspot. The GIS-R6 has been designed to protect your business from the consequences of data theft, and to give your guests and visitors a great Internet service. Our products make great financial sense: low cost products ensure that you get a fast return on investment.

Simple plug and play installation, no computer specialist required. Supports up to 200 concurrent users.

Ten different login pages are already installed plus custom options are available, and 10,000 pass codes control Internet access.

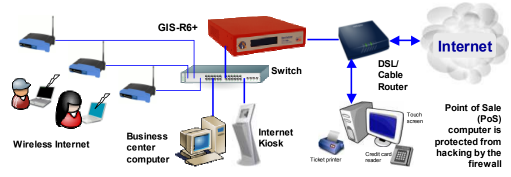
Credit card billing and reporting can be configured for commercial Hotspots.

Hackers are blocked with a firewall that prevents Hotspot users accessing the PoS. The firewall also blocks file sharing preventing potential illegal use of the network. Web sites can be blocked with the content filter for family friendly web surfing.

Speed control shares bandwidth and prevents guests abusing a shared service.

A timer /calendar activates service during business hours and disables the service when the business is closed.

Absolutely no other charges, no monthly fees, percentages of credit card sales, or software charges for additional features.





Users View

Login page options



Select from menu or customize

Configuration

Setup wizard



The setup wizard is a six-step process completed after installation

Status / Error Messages

11:15am 07/21/11 Conn users = 145

11:15am 07/21/11 Auth users = 112

11:15am 07/21/11 NO INTERNET!

Front panel status display

PoS / PMS Integration



Generate access codes via PoS/PMS

Access code generation



Access codes are generated and managed using a simple display

Advanced Features



Exclusive features that make GIS gateways very powerful tools

GIS-R6 Technical specifications:

GATEWAY FEATURES

Plug and play with the setup wizard
Firewall blocks access from LAN to WAN
Firewall block file sharing software
Local and remote configuration
Content filter using OpenDNS
Download/upload speed control
Allowed IP and MAC addresses
Free and controlled Internet access
Credit card billing and usage reporting
Timer/calendar to set availability

AUTHENTICATION

Concurrent clients: 200 Access code database: 10000

LOGIN PAGE

Branding via the login page generator
Ten login pages are preinstalled
Upload your own background graphic
Create a custom HTML login page design
Add custom login page banner advertising
Disclaimer agreement with built in editor
Link to business web site home page
Login page access code generator
Login code usage reporting
Create a 'walled garden' using URL bypass
Library of login page designs available
Login page simulator on our website
Optional billing page for CC processing
Customer data collection application
Login page backup/restore

API FOR PoS INTERFACE

PoS integration to sell access codes Code fetch/ manage via HTTP

ETHERNET

WAN (Internet) RJ-45 10/100/1000 LAN (network) RJ-45 10/100/1000

OPERATION

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

DIMENSIONS AND POWER

Enclosure: W 7.5" x D 8" x H 1.75" (1U)

Optional rack mounting kit 24volt PoE110v/220v supply. 12W

WARRANTY: 3 years

Applications forthe GIS-R6

Restaurant Bookstore Student dorms Marina Coffee bar Bus station Hospital Church Public library Train station Airport Contractors office Truck stop Music concert Shopping mall Municipal office Motel Theater Hotel Flea market RV park Golf club Resort Event reception Visitor center Sports club Internet kiosk Multi-tenant condo Public park Gymnasium Trade show University

Call 1-800-213-0106 for further information, or see our web site: www.guest-internet.com

Guest Internet Solutions, Unit C-12, 6073 NW 167 St., Miami, FL 33015, USA. Part of the Fire4 Systems Group

The maximum number of concurrent users for the GIS-R6 is specified with a backhaul circuit of 40 Mb/sec and with users sending/receiving emails and viewing web sites. The maximum number of concurrent users will be reduced when the internet backhaul is slower than the recommended speed, and when the user traffic includes download/upload of large files.