

GIS-K3:

300Mb/s Hotspot Gateway for up to 50 Users

- Low cost HSIA gateway
- Long range wireless 802.11/N, 300Mb/s
- **Dual-WAN** for reliability
- Plug and play: easy to use wizard speeds installation
- Custom login page; choose from 12 backdrops or create vour own design
- Editor for the legal disclaimer
- **Control Internet access with** codes that are generated and managed on the unit
- Social media login with Facebook, fetch user profile and like the business page
- Reporting to track Internet access code usage
- 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
- Timer calendar blocks use outside business hours
- Access code API for PoS and PMS applications
- Peer to peer (P2P Torrent blocking
- Credit card billing using PayPal(R)
- **URL** and **MAC** filter
- Access point failure monitoring and port forwarding

The GIS-K3 offers an economical approach to providing managed Internet access for restaurants, coffee bars and motel/hotel lobbies. The high performance wireless 802.11/n offers connection speeds up to 300Mb/s. The GIS-K3 can be installed by any small business that has to provide wireless Internet access for the public.

The GIS-K3 wireless unit is suitable for small installations such as bars and restaurants, and provides a good area of wireless coverage. Installing the GIS-K3 product is simple: connect the unit to the Internet and power it up. A computer wireless connection is made to 'Hot Spot' and then a browser is opened. The browser screen shows the setup wizard.

The GIS-K3 can provide free Internet access with a disclaimer. The disclaimer text was prepared according to US Federal law, however it can be edited to include local laws and restrictions.

The GIS-K3 can also control Internet access: users type an access code into the login page to connect to the Internet. The GIS-K3 includes access code generation and management that is used by the business owner to generate and delete codes. Access codes can be downloaded and printed. Businesses can charge customers for Internet use by selling codes.

Any Business can Provide

Internet Access for Guests and **Visitors Quickly** and Economically

with the GIS-K3: with Dual WAN

connections for

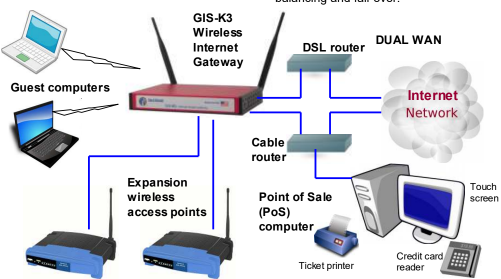
load-balance and

Wireless

fail-over

The GIS-K3 LAN ports can be connected to additional wireless access points to extend the hotspot range by connecting them to the LAN ports. The firewall prevents a hacker getting access to business computers or point of sale terminals (PoS) via the public WiFi Hotspot. The GIS-K3 firewall feature is compliant with the requirements of the PCI DSS recommendations.

The GIS-K3 has Dual-WAN to permit a reliable Internet connection with load balancing and fail-over.





Users View

Login page options



Select from menu or customize

Configuration

Setup wizard



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

Custom Login Pages



Create a walled garden

PoS Integration



Generate access codes via your PoS

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-K3 Technical specifications:

GATEWAY FEATURES

Plug and play with the setup wizard Firewall blocks access from LAN to WAN Local and remote configuration Content filter using OpenDNS Download/upload speed control Allowed IP and MAC addresses Free and controlled Internet access Timer/calendar to set availability Equipment failure monitoring Credit card billing for Internet access Peer to peer (P2P Torrent) blocking

AUTHENTICATION

Concurrent clients: 25 Access code database: 10,000

LOGIN PAGE

Branding via the login page generator Twelve 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 Usage reporting

API FOR PoS INTERFACE

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

FTHERNET

DUAL-WAN (Internet) 2 x RJ-45 10/100 LAN1-LAN3 (network) 3 x RJ-45 10/100 LAN firewall PCI-DSS compliant

WIRELESS

Wireless port: 802.11/n, 300Mb/s RF Power output: +27dBm (500mW)

DIMENSIONS AND POWER

Enclosure: W 3" x D 4" x H 1" 12 volt 110v/220v supply, 10W

WARRANTY: 1 year for product defects

Applications where the GIS-K3 has been deployed

- Restaurant
 - Coffee bar
- Public library Truck stop
- Gymnasium
- Sports club Visitor center
- Dentist reception
- Bookstore
- Internet kiosk
- University
- Motel

- Church
- Contractors office
- Municipal office
- Event reception

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-K3 is specified with a backhaul circuit of 20 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.