



GUEST-1 kit

Easy-install kit delivering cost effective guest WiFi

- ❑ Share your Internet service with many guests ensuring that each has a great Internet service.
- ❑ All the products that you need in one low-cost kit to install the WiFi Internet service for guests.
- ❑ The GUEST kits have low-cost high performance products.
- ❑ Easy self-install and management of the Internet service, you do not depend on others.
- ❑ Multi-language: English and Spanish.
- ❑ Print vouchers with access codes to give people access: duration, data speed and data limits.
- ❑ Monitor the service for failures: get alerts.
- ❑ Protection from abuse of the Internet service; prevents unauthorized Internet access.
- ❑ No other fees, maintenance, license, software, services or contracts.
- ❑ Free support, free upgrades.
- ❑ Free cloud service; manage the Internet from anywhere.
- ❑ Branding is easy to customize your hospitality business Internet service.



Provide a great WiFi Internet service for your hospitality guests

Your guests will appreciate a WiFi Internet service that is reliable and provides each guest with a good data speed. Our Guest Internet family of controllers manage your Internet service by ensuring that only guests can use the Internet service and that the service is protected from abuse that would slow the Internet for everyone. The free Guest Internet cloud management can be used to monitor the service from anywhere and can send you alerts if any part of the system fails.

Easy to install and use with many powerful features

The GUEST-1 kit offers better performance than alternative solutions and also has a lower cost than any alternative. The GIS-R4 controller shares your Internet connection with many guests and protects your Internet service from abuse. The GUEST-1 kit is pre-configured and almost ready for use, with a final easy step of completing the GIS-R4 setup wizard to generate the custom login page. No special technical knowledge is required. Choose how you will control guest's access to the Internet; access codes are the popular choice. The four AP200 wireless access points and the SP0402 PoE Ethernet switch are ready to connect and use.

Guest Internet will protect your business with a Payment Card Industry Data Security Standard (PCI DSS) compliant firewall that blocks access to business computers and point of sale terminals. Guest Internet performance and failure monitoring will send an email alert if any access points, the controller or the ISP Internet connection fails. Get daily performance and use reports sent to your email.

Guest Internet systems can be easily expanded from a small business to a large business, and expanded further to manage the guest Internet for a group of businesses.

GIS-R4 Internet controller



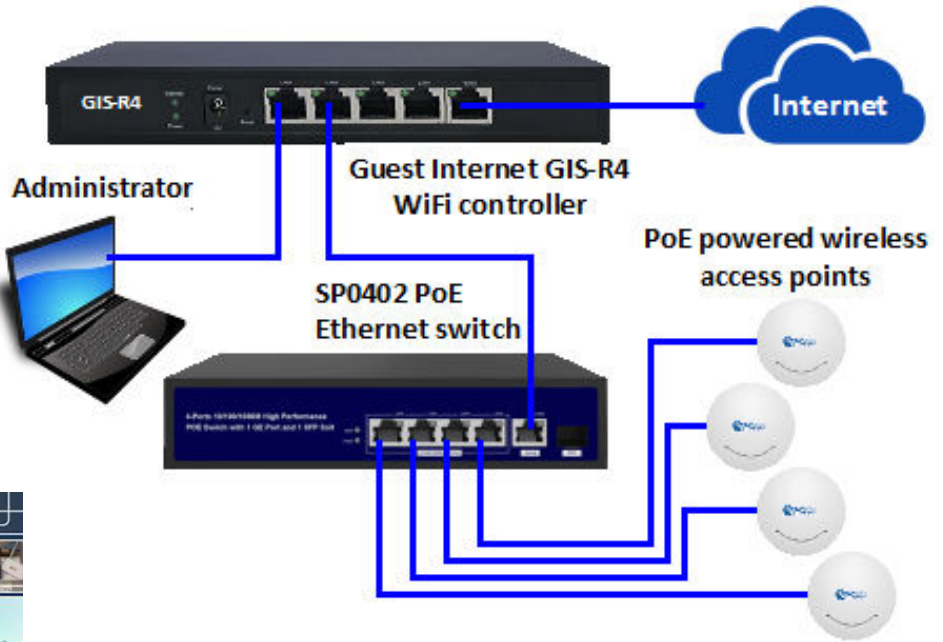
AP200 powerful indoor wireless access point



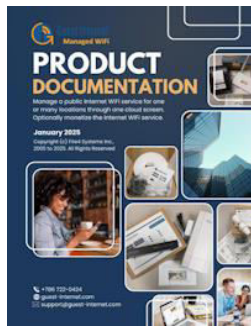


Included with the GUEST-1 kit

- ❑ GIS-R4 Internet controller with power supply and Ethernet cable
- ❑ SP0402 6-port Power over Ethernet (PoE) switch
- ❑ Four AP200 powerful indoor wireless access points
- ❑ Free Cloud account to remotely manage the service
- ❑ Complete guide, how to connect, configure and provide your Internet service



Download a copy of the Guest Internet manual from our website for installation information.



The customer provides the Ethernet cables that connect each AP200 wireless access point to the PoE switch.

Request the Guest Internet data sheet that has a comprehensive list of features.

Some Guest Internet features that manage the hospitality guest WiFi Internet service

Easy to install and use

Comprehensive instructions and simple products mean that you do not have to depend on others to provide the Internet service

Quick Start guide



Control Internet use with access codes

- Duration of access
- Maximum data speed
- Maximum data use
- Number of users
- Date to be used
- + more

Easy to print



Failure monitoring

Monitor the Starlink, Guest Internet and wireless products; get an email alert when any failure occurs



Multi-site with roaming

Users can move between locations and stay connected to the Internet



Free Cloud management

The Guest Internet cloud can manage one or many controllers from anywhere on the Internet with comprehensive reports of use



Intrusion protection

Prevent unauthorized access to the Internet and business computers with the PCI DSS compliant firewall



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-15, Miami, FL 33015, USA.