



Home » Guest Internet Solutions » Guest Internet Solutions GIS-K3 Managed WiFi Internet Service Owner's Manual 📆

Contents [hide]

- 1 Guest Internet Solutions GIS-K3 Managed WiFi Internet Service
- 2 Product Usage Instructions
- **3 INSTRUCTIONS FOR SUE**
- **4 PRODUCT INFROMATION**
- **5 DESCRIPTION**
- 6 FEATURES
- 7 Frequently Asked Questions
- 8 Documents / Resources
 - 8.1 References

Guest Internet

Guest Internet Solutions GIS-K3 Managed WiFi Internet Service



Specifications

- Product Name: Guest Internet Solutions Managed WiFi
- Model: STAR-14 kit
- Features: Community Internet Service, Easy self-install, Internet user management software, Protection from unauthorized access, Free support and upgrades, Branding customization
- Components: GIS-K3 Wireless with Internet controller, Power over Ethernet (PoE) supply, Extension Ethernet cable, Free Cloud account, Complete guide
- Directional Antenna: 30 degrees vertical beam, 60 degrees horizontal beam

Product Usage Instructions

Installation

- 1. Connect the GIS-K3 Wireless with Internet controller to your ISP connection or Starlink antenna.
- 2. Power the device using the provided Power over Ethernet (PoE) supply.
- 3. Configure the system by following the complete guide included in the kit.

Maintenance

- 1. No additional fees, maintenance, licenses, or contracts are required.
- 2. Enjoy free support, upgrades, and cloud service to manage the Point of Sale (PoS) remotely.

Additional Information

- The STAR-14 kit does not include the Starlink antenna. You need to purchase it separately.
- For more detailed information on connecting to a Starlink router, refer to the Guest Internet manual available on their website.

STAR-14 kit

An easy to install kit that provides a community WiFi Internet service using your ISP or Starlink

INSTRUCTIONS FOR SUE

- Sell the Internet service in your building or outside to a community with several methods, including voucher sales and Mobile Money payments.
- Everything you need in one kit to start providing an Internet service using your ISP connection or your Starlink antenna.
- Easy self-install and management of Internet sales, you do not depend on others.
- The GIS-K3 WiFi controller and wireless access point has the Internet user management software installed.
- Connect network and wireless devices to the GIS-K3, wired computers, indoor and outdoor wireless access points, Ethernet switched to connect more devices.
- 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 and free cloud service; manage the PoS from anywhere.
- Branding is easy to customize your Internet service.

www.guest-internet.com



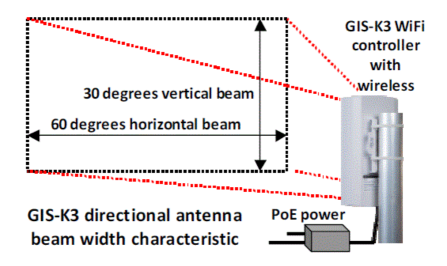
PRODUCT INFROMATION

Community Internet using your ISP: easy to install and operate

Rural communities around the world can now get access to the Internet. Starlink Internet operates almost everywhere in the world and can be shared with homes in a community when the Internet service is managed using a Guest Internet controller. The unique Guest Internet features maintain good Internet performance for many users while ensuring that Starlink service terms and conditions are met.

Provide community WiFi Internet with your ISP and the STAR-14 kit

- The STAR-14 kit can provide an Internet service for many people when connected to an ISP or Starlink antenna. The Internet service is provided for mobile devices from the GIS-K3 directional antenna. Install the GIS-K3 on a rooftop for the longest range.
- The GIS-K3 WiFi controller sets rules for Internet access so that one ISP service can be shared between many people, and to ensure that the ISP's data capacity is not exceeded which may result in a service interruption. The rules include the duration of access, maximum data speed, maximum data volume, and time at which the service can be used. Access is provided with a voucher that can be printed using the GIS-K3 or by using the free Cloud service. The voucher access code has the rules for Internet access. Guest Internet has no other charges and the equipment is very easy to use so it is not necessary to rely on an expert to operate the system; anyone can do it.
- The GIS-K3 is an outdoor WiFi controller with wireless that has a directional antenna and has all the features of the Guest Internet family of Internet controllers.



DESCRIPTION

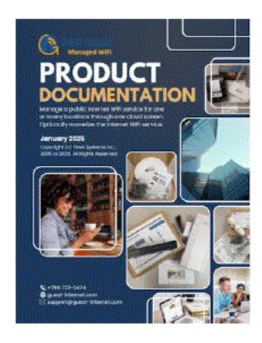
Items included with the STAR-14 kit

- GIS-K3 Wireless with Internet controller
- Power over Ethernet (PoE) supply
- Extension Ethernet cable
- Free Cloud account to manage the service
- Print vouchers using the GIS-K3 or using the Cloud account
- Complete guide, how to connect, configure and provide your Internet service



The Starlink antenna is not included

The GIS-K7 connects to the Ethernet port of the Starlink router. Download a copy of the Guest Internet manual from our website for more information.



FEATURES

Guest Internet features that manage the WiFi community Internet service

Easy to install and use

- Comprehensive instructions and simple product 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



Online Internet purchase

Accept payment online to purchase a code from any debit or credit card using Paypal or your own card processor



Print and sell vouchers

Each voucher has an access code



Intrusion protection

Prevent unauthorized access to the Internet service with the powerful Guest Internet firewall



- Guest Internet has no other charges and the equipment is very easy to use so it is not necessary to rely on an expert to operate the system; anyone can do it. The ISP Internet service is not included with this kit.
- Call 1-800-213-0106 for further information, or see our website: www.guest-internet.com Guest Internet Solutions, 6073 NW 167 St., Unit C-15, Hialeah, FL 33015, USA.
- Guest Internet Solutions is a business unit (DBA) of Fire4 Systems Inc., a Florida
 Corporation. Copyright © Fire4 Systems Inc., 2025. All rights reserved.
- Fire4, Guest Internet, Hospitality Internet and the respective logos are registered marks of Fire4 Systems Inc.
- All other registered marks, trademarks, service marks and logos are the property of their respective holders.

Frequently Asked Questions

Q: Can the GIS-K3 be used indoors?

 A: The GIS-K3 is designed as an outdoor WiFi controller with a directional antenna for best performance. It is recommended to install it on a rooftop for optimal range.

Q: How can I print vouchers for the Internet service?

 A: You can print vouchers with access codes using the free Guest Internet cloud service provided with the kit. Follow the instructions in the complete guide for more details.

Documents / Resources



<u>Guest Internet Solutions GIS-K3 Managed WiFi Internet Service</u> [pdf] Ow ner's Manual

GIS-K3, GIS-K3 Managed WiFi Internet Service, Managed WiFi Internet Service, WiFi Internet Service, Internet Service

References

- User Manual
- Guest Internet

Solutions

• GIS-K3, GIS-K3 Managed WiFi Internet Service, Guest Internet Solutions, Internet Service, Managed WiFi Internet Service, WiFi Internet Service

Leave a comment

Υ	our email	address	will r	າot be ເ	published.	Required	l fields are	e marked*
---	-----------	---------	--------	----------	------------	----------	--------------	-----------

Comment *			

Name
Email
Website
Save my name, email, and website in this browser for the next time I comment.
Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.