WiFi Community Internet Service



STAR-10 kit

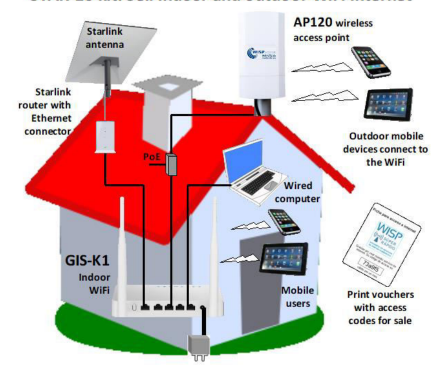
An easy to install kit that provides a community Internet service using your Internet

- Share or sell an Internet service to a community using Guest Internet to manage the Starlink service.
- Everything you need in one kit to start providing a community Internet service using your Starlink antenna.
- We have a selection of ready to use complete kits with full installation instructions, using 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 Internet service.

www.guest-internet.com



STAR-10 kit: Sell indoor and outdoor WiFi Internet



A Community Internet WiFi service is easy to install and operate

Many small and rural communities around the world have no access to the Internet. The Guest Internet STAR kits can be used with any ISP service, including satellite services such as Starlink to provide a managed community WiFi service. Satellite Internet can be accessed 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 the ISP requirements are not exceeded.

The STAR-10 kit can provide an Internet service for 25 to 50 people when connected to an ISP with 100Mb/s data speed. The GIS-K1 is an economical Internet controller with WiFi for installation indoors. The STAR-10 kit includes the AP120 outdoor wireless access point that connects to the GIS-K1 LAN port. People inside and outside the building can connect to the Internet using the STAR-10 installation kit.

The GIS-K1 sets rules for Internet access so that the service from one ISP, such as a Starlink antenna, can be shared between many people, and will ensure that the ISP 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. Internet access is provided with a voucher that can be printed using the GIS-K1 and the voucher access code has the rules for Internet access.

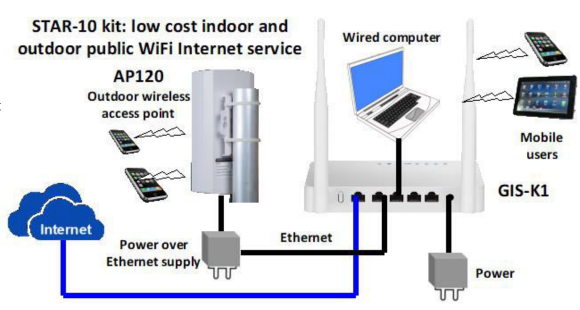


The GIS-K1 Internet controller with WiFi plus the AP120 outdoor wireless access point.



Items included with the STAR-10 kit

- GIS-K1 Internet controller with indoor WiFi
- AP120 outdoor wireless access point
- Extension Ethernet cable
- Free Cloud account to manage the service
- Print vouchers using the GIS-K1 or using the Cloud account
- Complete guide, how to connect, configure and provide your
 Internet service



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.

Guest Internet features that manage the WiFi community 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



Multi-language

All software and documentation is available in English or Spanish, Guest Internet is the perfect product for Spanish speakers





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

eed NISP

Failure monitoring

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



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



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, Miami, FL 33015, USA.