Sell Internet access with Guest Internet-por-ficha products



There are no additional fees, no commissions and no annual software license charges after purchase of a Guest Internet-por-ficha wireless or gateway product.









Guest Internet-por-ficha is very simple to understand and use

Install a Guest Internet-por-ficha wireless product on a roof and connect it to the Internet.



Use the Guest Internet-porficha product to print fichas and sell them to customers who want Internet access.







There is a huge demand for WiFi Internet services

- The demand for Internet access through WiFi services is growing quickly for many reasons.
 - People want to communicate through the Internet using Apps like Skype instead of making phone calls.
 - People want to use social media which requires Internet access.
 - People are switching to buying on-line instead of going to stores as they get better prices.
 - People with limited access to banks want to use the Internet to manage their money.
 - People want to use the Internet to search for information.
 - Young people want to access education opportunities through the Internet.
 - More people want to work from home but they can only do this when they have Internet access.
 - Many businesses want to provide Internet access to attract customers: motels, hotels, restaurants, cafes, shopping malls, retail stores, etc.
 - Public services want to provide Internet access for visitors: schools, hospitals, municipal offices, etc.
 - 3G/4G coverage is poor in rural areas so people cannot use mobile phones.
 - telecom companies charge high prices for 3G/4G Internet services.
 - All computer and mobile devices can connect to WiFi and WiFi is the best low cost technology for Internet access.
- Selling Internet access is a great opportunity for somebody who wants to build a business with very little investment using low cost WiFi equipment.



G

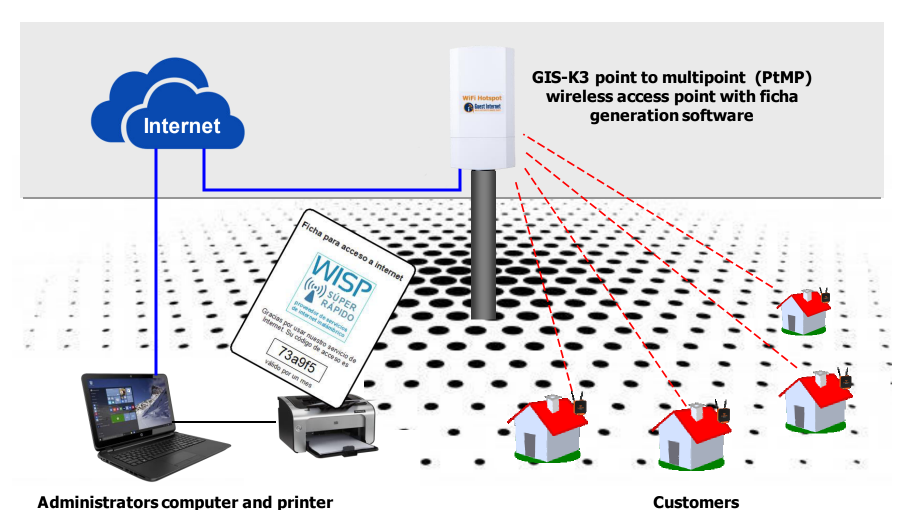
Sell Internet access with Internet-por-fichas

- Install a wireless access point WiFi Hotspot at a high location, the roof of a tall building or a tower. The WiFi Hotspot is connected to the Internet with a DSL service or similar. The transmission from the wireless access point can be seen by any computer or mobile device like a phone or a tablet that is near the WiFi Hotspot.
- The WiFi Hotspot must have software to create and print fichas. Each ficha
 has a unique access code which is a key to access the Internet. Each access
 code determines the duration of the Internet connection and parameters such
 as the download speed and the number of bytes that can be downloaded.
- The customer purchases a ficha that has information explaining how to connect to the WiFi Hotspot. When the customer connects a mobile device and opens a browser the login page is displayed.
- The login page has a box to enter the access code that is printed on the ficha.
 When the access code is typed in the user gets access to the Internet for the duration of the access code.





Sell Internet access with Internet-por-fichas

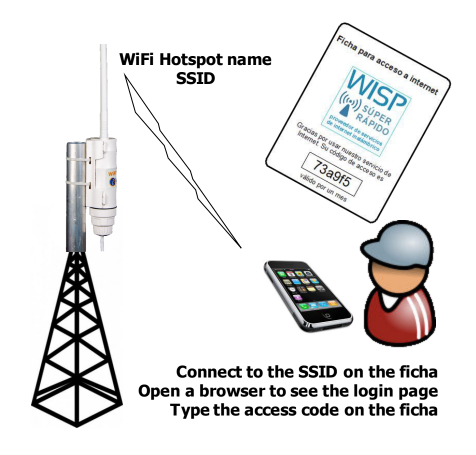






Customer Connection to the Internet using fichas is easy

- The customer looks for wireless networks and identifies the wireless network name written on the ficha.
- The customer opens a browser and see the login page.
- The customer types the unique access code on the ficha into the login page box.

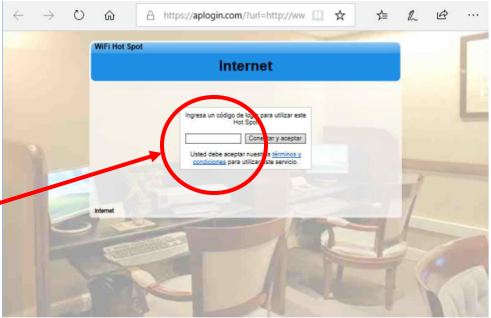




Customer Connection to the Internet using fichas is easy

When the code is verified the customer has access to the Internet for the duration of the code





(a)

Customize the Guest Internet-por-ficha service

- Customize the WiFi login page
 - Upload a background photo with logo, or
 - Program a custom login page using HTML





- Customize the ficha design
 - Upload a JPG logo
 - Edit the title text
 - Edit the instruction text
 - Select the duration display







Guest Internet-por-ficha provides mobility: a customer can roam between many access points

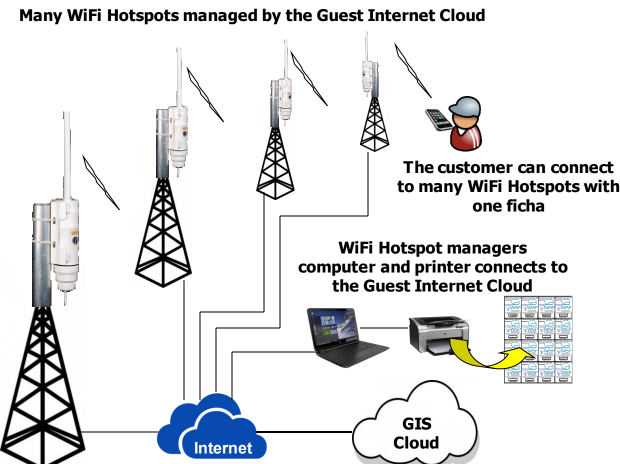
- Guest Internet-por-ficha has additional tools and unique features to help a business expand to many WiFi Hotspots.
- Guest Internet-por-ficha provides mobility: the business can expand to may wireless access points and print fichas in the cloud that can be used at any wireless access point that is assigned to the cloud account.
 - The Guest Internet Cloud management service permits many WiFi Hotspots to be managed.
 - Access codes that are created using the Guest Internet Cloud can be used at any WiFi Hotspot that is part of the Hotspot owners cloud account.
 - There is no limit to the number of WiFi Hotspots that can be managed by the Guest Internet Cloud account.
 - Guest Internet cloud management monitors the status of all devices and alerts the Hotspot owner if any fail
 - The Guest Internet Cloud management service is FREE, there is no charge





With Guest Internet-por-ficha mobility it is easy to grow the Internet business

- The user can buy a ficha at a retail point and use with any antenna assigned to the cloud account
- The business installing Guest Internet-porficha can grow big very easily with only a very small investment
- Guest Internet-porficha products have many more features and cost much less than any competitor products







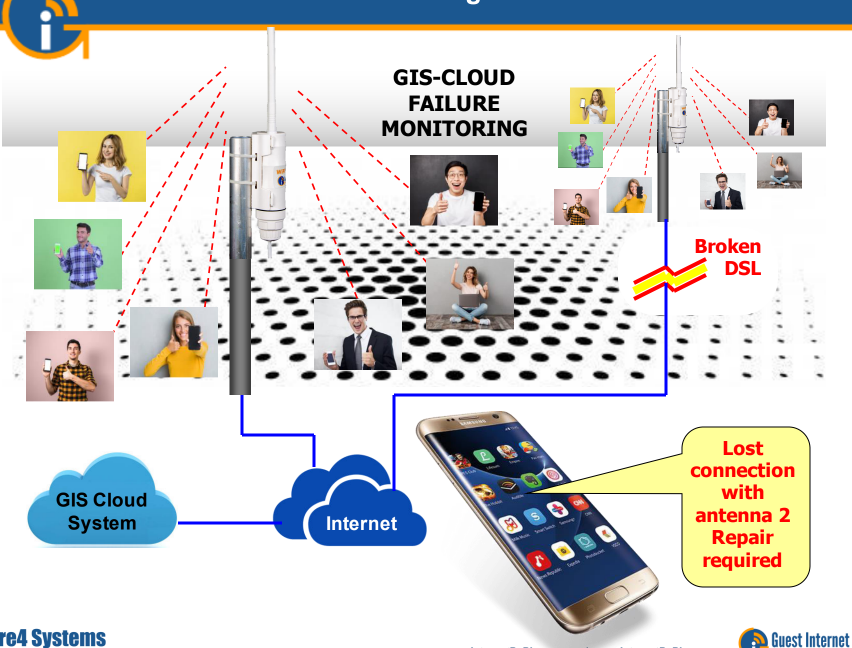


Failure monitoring with the GIS Cloud



- The GIS Cloud can do a lot more than printing fichas.
- An important application of the GIS Cloud is monitoring for failure all Guest Internet-por-ficha products that are assigned to the Cloud account.
- Failure monitoring can be configured to send out an email message when a failure has been detected advising what device has failed and where it is located.
- The business owner is informed as soon as the problem occurs and can have the repair done quickly to minimize the interruption to the service.
- The GIS Cloud monitoring service is FREE and provides valuable insurance for any business that sells Internet services to minimize losses when an unexpected equipment or communications link failure occurs.

Failure monitoring with the GIS Cloud



B

Guest Internet-por-ficha features summary

- Guest Internet-por-ficha wireless and gateway products are used to sell Internet access for a time duration and data byte limit, with software that designs and prints fichas with unique access codes.
- Guest Internet-por-ficha products...
 - ...contain all software to create and print fichas.
 - ...can personalize the ficha design.
 - ...can personalize the login page design.
 - ...are the lowest cost equipment available: less than half the cost of competitors.
 - ...are the easiest to use: no technical skills are required.
 - ...have the best performance: more people can connect to the antenna.
 - ...are very powerful with the longest range: the wireless covers a greater area.
 - ...are durable and have a long life.
 - ...are quick to install and start making money immediately.
 - ...can connect to any type of Internet circuit from any vendor: suppliers include Telmex,
 Axtel, Totalplay, Megacable, izzi, or any other ISP.
 - ...have no additional charges after purchase and there is no annual software fee.
 - ...have MOBILITY: customers can roam between many antennas with one ficha.
 - ...have free technical support and free software upgrades.
 - ...have software in both Spanish and English
- The Guest Internet-por-ficha product range has seven different models to help start and grow your business by increasing capacity for a very low cost providing Internet access for many more customers.





(1)

GIS-K7

Installing Guest Internet-por-ficha products

Install the Guest Internet-por-ficha product on a rooftop and connect to the Internet

Connect wirelessly to 'hotspot'

Configure the setup Wizard, select controlled access

Change the SSID 'Hotspot' to the

desired name

Design the ficha that will be printed 4x4 on a letter page

Ficha para acceso a internet	Ficha para acceso a internet	Fichs para acceso a internet	Ficha para acceso a internet
WISP	WISP	WISP	WISP
((i-i))SÚPER RÁPIDO	(Im) SÚPER RÁPIDO	(IH) SÚPER RÁPIDO	((m))SÜPER RAPIDO
de internationalisations Granian por usar ruendro servicio de	Charles our year number services de	Species per user ruestre service de	Stration or user number service de
73a9f5	ii63su	h39sky	s83ns9
villde per un mes	ullida per un men	M395KV vilido por un men	valido por un mes.
Ficha para acceso a internet	Ficha para acceso a internet	Ficha para acceso a internet	Ficha para acceso a internet
WISP	WISP	WISP	WISP
RAPIDO	(I⊷I)SÚPER BAPIDO	(II-II)SÚPER APIDO	E RAPIDO
de internationalisation Cristian per usar recedio servicio de Internet. Su obdios de acceso es	Contes per usar nuerito servicio de Primorei Su codos de acuesa es	de internet institutions Chandes por user resealts servicio de brimmet. Su coldigo de accesa es	de Internal Installation Ciracian por usar ruentiro servicio de Johnson Par
hwn59s	ql5915	k927ch	7c6soe
villate per un mes	salistic per un mess	villabi por un men	valida por un mes.
Fichs para acceso a internet	Ficha para acceso a internet	Fichs para acceso a internet	Ficha para acceso a internet
WISP	WISP	WISP	WISP
A RÁPIDO	(I•I) SÚPER ▲ RÁPIDO	(I+I) SÚPER ≜ RÁPIDO	A RAPIDO
de internativalimientos Criscias por usar resestro servicio de loternet. Su códico de acceso es	Continu per usar nuedro servicio de Indonesi. Su codos de acueso es	Cranias por usar ruestro servicio de biternel. Su código de acures es	dis internal instintation Ciracian per usar ruendra servicio de Internal. Su coldas de accesa es
3k4k5b	wico38	8s63nf	12an0s
Ficha para acceso a internet	Ficha para accesso a internet	Ficha para acceso a internet	vilida por un mes. Ficha para accesso a internet
MICD	MICD	MICD	MICD
(H) SOPER	(m) süper	(m) SOPER	(Init)SUPER
personaler de servicios de l'obsesse l'auditobrico	promoter de servicios de internet institutation	procession de servicios de internet inclination	promotive de navioles de lossemal institutions
Ciracias por usar nuesdro servicio de Internet. Su código de acceso es.	Charles per usar nuedro servicio de Internet. Su sódigo de acueso es	Chandes por user nuestro servicio de biternet. Su codigo de accesa es	Cracias por usar ruestiro servicio de Internet. Su código de acceso es
d9w8qi	384bs9	uns639	8374nd



Print a test page of 16 fichas then cut the page for individual fichas

Enable remote access to the Guest Internet product so that pages of fichas can be printed from anywhere

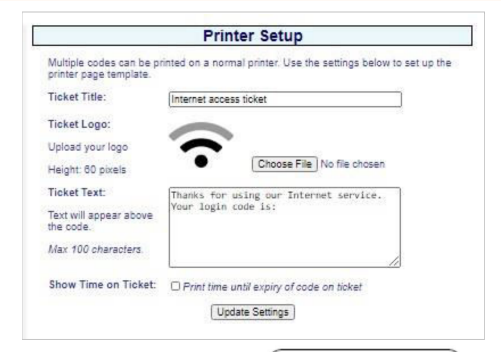


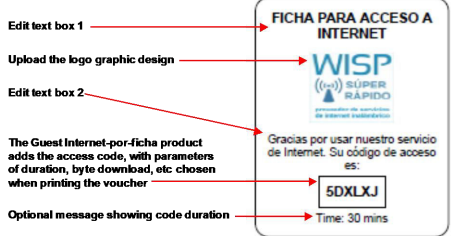


DSL

How to design fichas using Guest Internet-por-ficha

- Design the ficha: this is done once when the product is configured.
- The information provided on the ficha is shown in the diagram.
 - Upload the business logo.
 - Enter the text for box 1.
 - Enter the text for box 2.
 - Select the option to print the code duration
- The access code is printed on the ficha. The customer will use this code to connect to the Internet.
- The design of the ficha can be changed at any time.



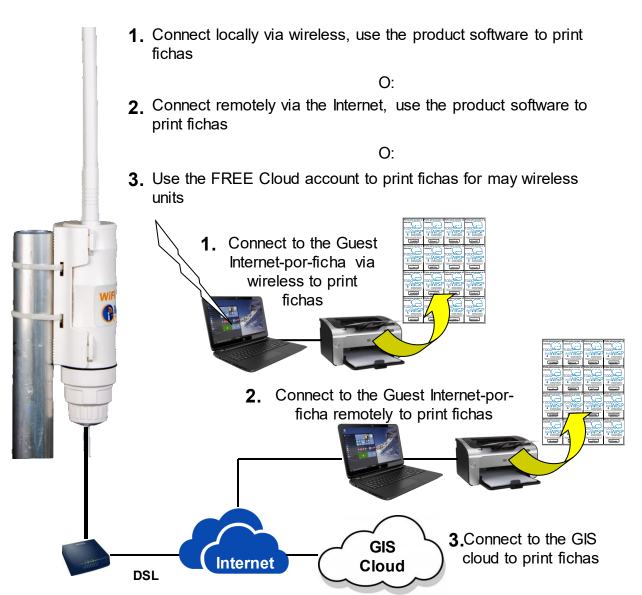






How to print fichas with Guest Internet-por-ficha

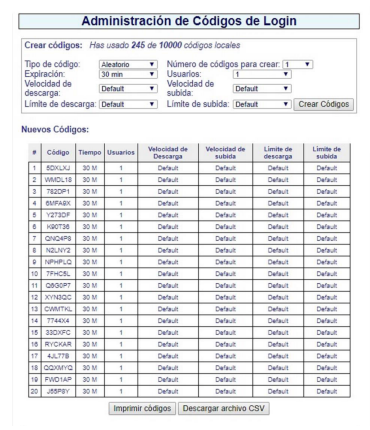
- A computer and letter size printer is required to print pages of fichas. The fichas are printed using the Guest Internet software in the product or in the Cloud.
- Login as administrator by connecting through the wireless or else connect remotely through the Internet.



How to print fichas using Guest Internet-por-ficha

- Create the codes that will be printed on the fichas, select the parameters
 - Number of codes to print
 - Code duration
 - Number of users allowed
 - Maximum download speed
 - Maximum upload speed
 - Maximum download bytes
 - Maximum upload bytes





- Click 'create codes'
- Click 'print codes'
- Print the fichas in a 4x4 format on letter paper using any type of printer then cut up the fichas ready to sell to customers.

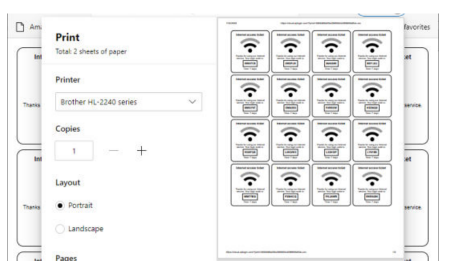


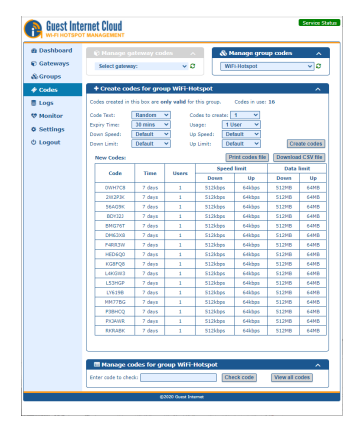




How to print fichas for many wireless access points using the Guest Internet-por-ficha Cloud

- Create the codes that will be printed on the fichas and can be used by any wireless access point assigned to the cloud account, select the parameters
 - Number of codes to print
 - Code duration
 - Number of users allowed
 - Maximum download speed
 - Maximum upload speed
 - Maximum download bytes
 - Maximum upload bytes





- Click 'create codes'
- Click 'print codes'
- Print the fichas in a 4x4 format on letter paper using any type of printer then cut up the fichas ready to sell to customers.





Guest Internet-por-ficha wireless products



- Guest Internet wireless products include all software required to sell Internet access using cash fichas.
- GIS-K1
- Indoor long-range high power single band wireless router point with omni-directional antenna and ficha design and printing software included.
- GIS-K3
- Outdoor long-range high power single band wireless access point with directional antenna and ficha design and printing software included.
- GIS-K5
- Indoor long-range high power single band wireless access point with omni-directional antenna and ficha design and printing software included.
- GIS-K7
- Outdoor long-range high power single band wireless access point with omni-directional antenna that includes all software for the design and printing of fichas.





(

Guest Internet-por-ficha gateway products

- Guest Internet gateway products are used to sell Internet access using cash fichas when connected to any high power wireless access point.
- GIS-R2



GIS-R4



- GIS-R6
- Controller for multiple wireless access points suitable for Internet circuits up to 250Mb/s and includes credit card billing using PayPal. Al has dual WAN for load balance and failover with independent LAN circuits.
- Guest Internet-por-ficha software is FREE, technical support is FREE, there are NO charges for using the product and NO annual software fee



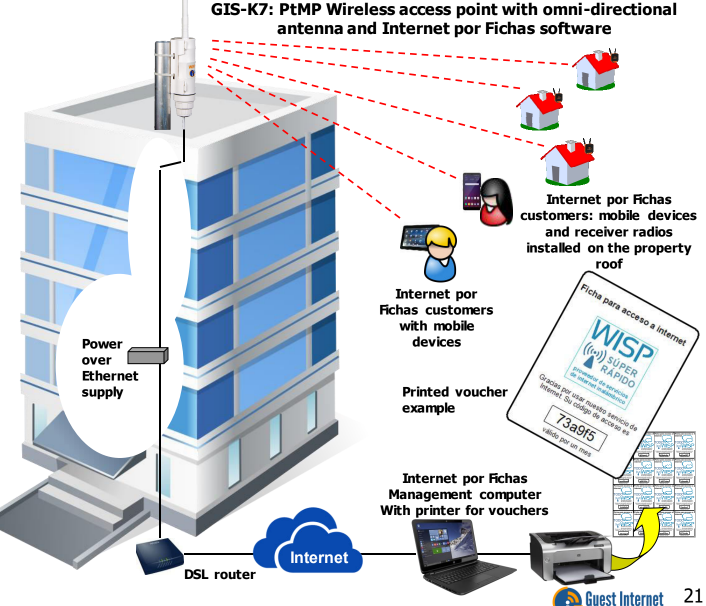






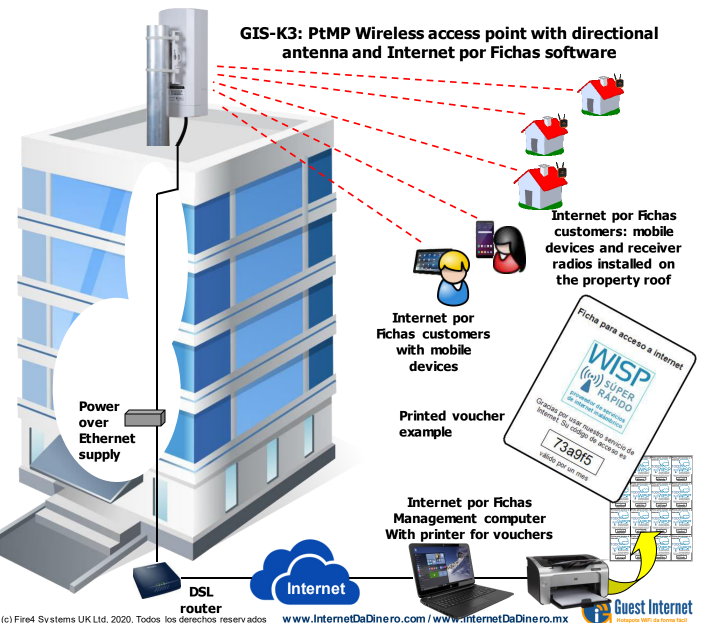


Low cost outdoor high power long range wireless product with omnidirectional antenna





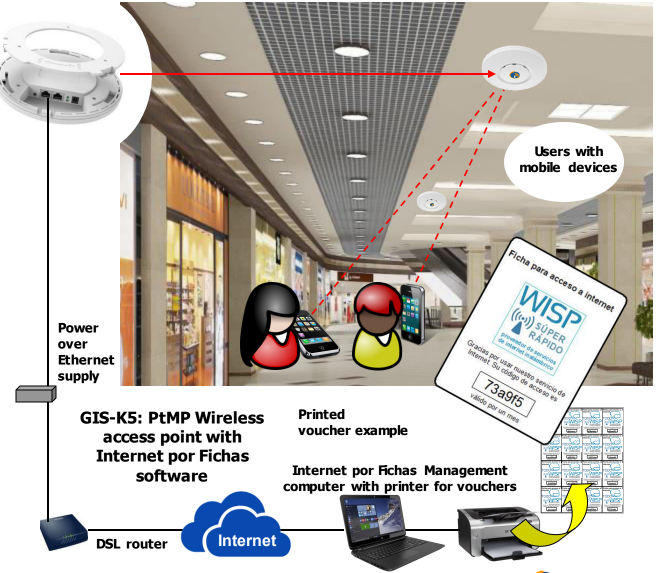
Low cost outdoor high power long range wireless product with directional antenna







 Low cost indoor ceiling mounted high power long range wireless product with omni-directional antenna







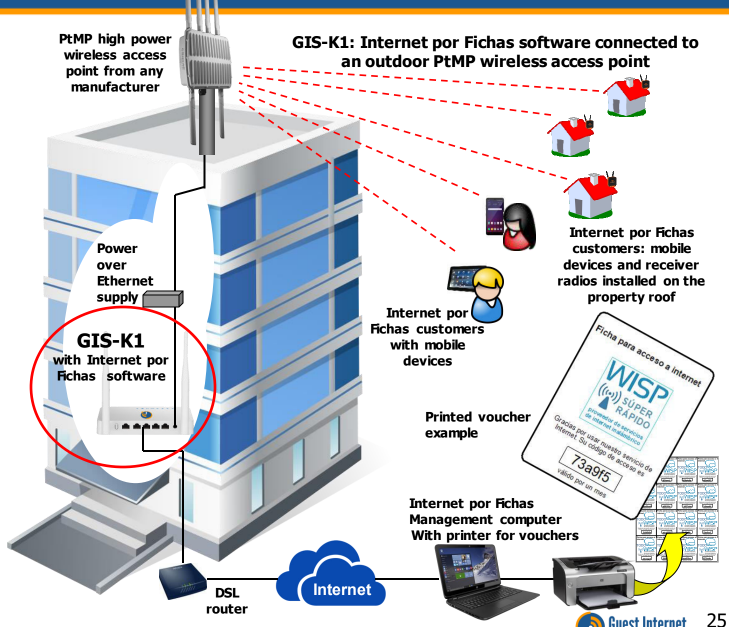
 Low cost indoor high power wireless router product with omni-directional antenna





GIS-K1 + wireless access point

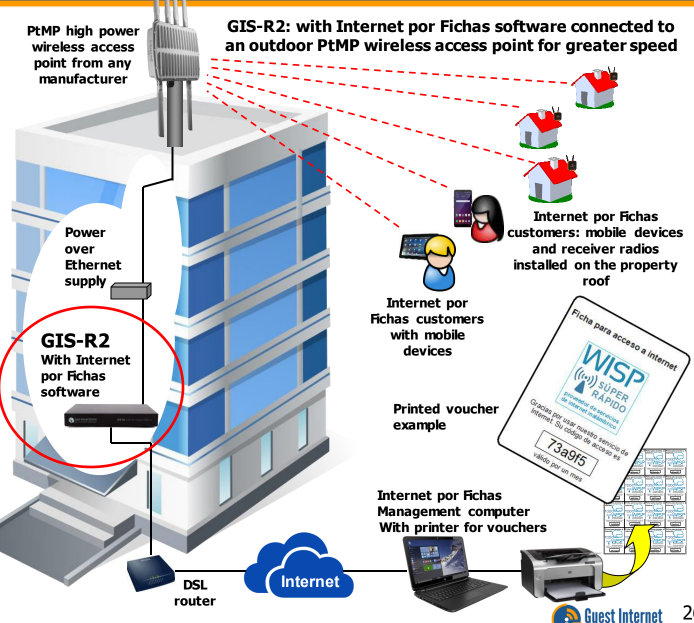
Connect any type of wireless access point to a GIS-K1 gateway to have a low cost Internetpor-ficha service



GIS-R2 + wireless access point



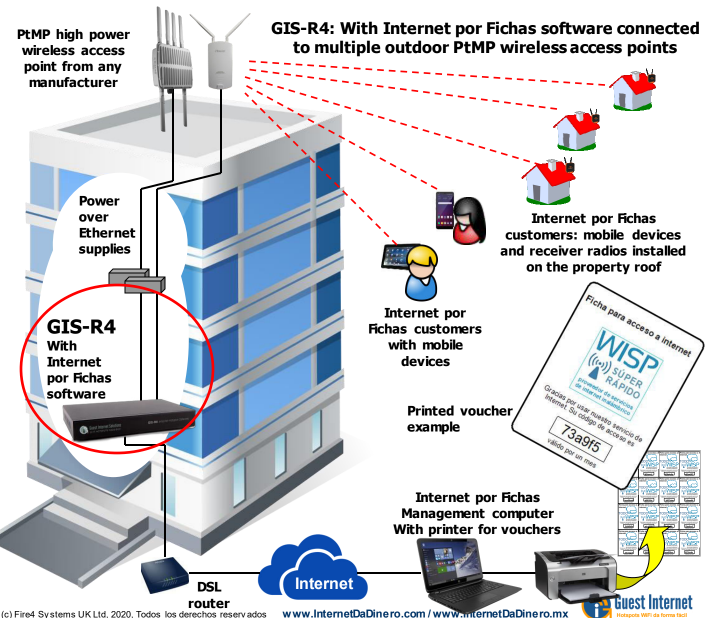
Connect any type of wireless access point to a GIS-R2 gateway to have a high performance Internet-porficha service



GIS-R4 + multiple wireless access points



Connect multiple wireless access points to a GIS-R4 gateway to have a very high performance Internet-porficha service

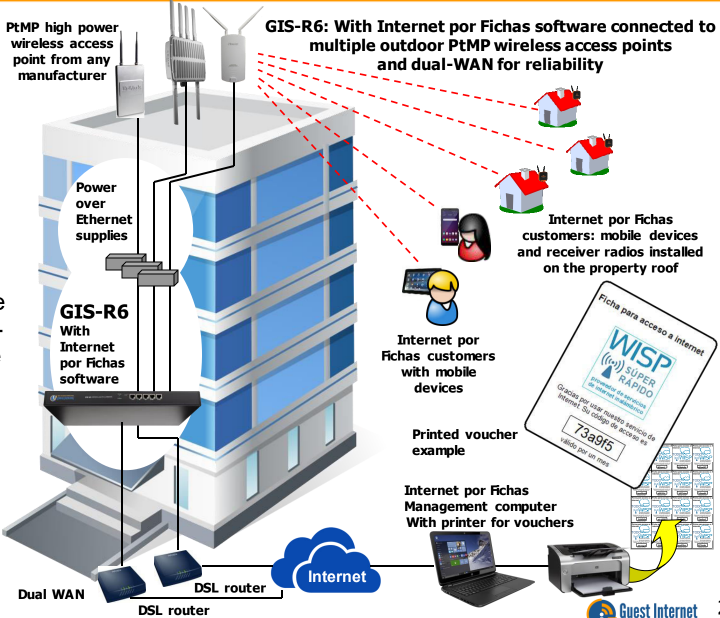




GIS-R6 + multiple wireless access points + dual WAN



Connect multiple wireless access points to a GIS-R6 gateway to have a very high performance Internet-porficha service with dual-WAN for added reliability









GIS-K1

The Guest Internet low cost GIS-K1 wireless product is used in many retail applications, such as Internet Cafes, bars and restaurants to sell Internet access

- Custom Login pages:
 Create custom login pages to increase brand awareness and offer promotions
- Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- Free technical support: Guest Internet is the only manufacturer that provides free online technical support for customers
- No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever





Guest Internet has developed advanced technologies that enable non-technical people to develop businesses that sell internet access to the public. The GIS-K1 was designed for small retail businesses that wish to provide Internet for customers at the lowest possible cost. The GIS-K1 is ideal for Internet Cafes where the point of sale software (POS) permits a simple and quick installation. The business owner can install the GIS-K1 and does not need specialist technical knowledge.

The GIS-K1 is an indoor long range wireless access point with LAN ports for wired computers. The GIS-K1 includes point of sale (PoS) software for Internet cafes and can be installed in a few minutes without any technical knowledge.





Guest Internet products include several methods to monetize the sale of Internet access services. A popular method is the design and printing of vouchers that can be sold for cash payments. Other methods such as credit card billing are also available.







GIS-K3

The Guest Internet low cost GIS-K3 wireless product with directional antenna is used by start-up and growing Wireless Internet Service Providers (WISPs) to sell Internet access to customers

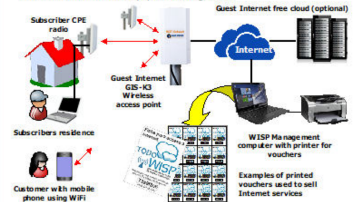
- Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize. Internet access: Select one of many different options to provide Internet access for guests and visitors
- Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of youchers
- Free technical support: Guest Internet is the only manufacturer that provides free online technical support for oustomers
- No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



that enable non-technical people to start businesses that sell Internet access to the public. A small Internet business such as Wireless Internet Service Provider (micro-WISP) can generate good profits by selling speed controlled Internet access directly to the public for cash payments using the voucher feature.

Micro-WISP businesses sell Internet access to the public at low prices and therefore must have the lowest possible financial investment without need for advanced technical knowledge. Guest Internet wireless products meet the requirements of Micro-WISP's with low cost powerful products that have advanced features. Guest Internet products include several methods to monetize the sale of Internet access services. A popular method to sell Internet access is by designing and printing vouchers that can be sold for cash payments, as shown in the diagram. Other methods of selling Internet to the public such as credit card billing are also available.

A micro-WISP business equipment configuration









GIS-K5

Guest Internet makes longrange indoor wireless products that can be installed in quantity for a hotel, conference, trade show or any large event.

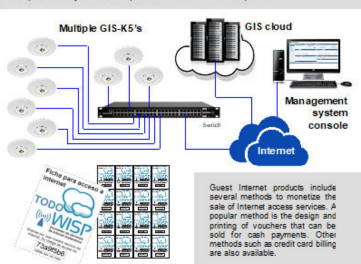
- □ Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- □ Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- ☐ Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- □ Free technical support: Guest Internet is the only manufacturer that provides free online technical support for customers
- □ No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever





Guest Internet has developed advanced technologies that enable non-technical people to develop businesses that sell Internet access to the public. Internet service providers are asked to provide public Internet for hotels, resorts and large public events such as trade shows, conferences and concerts. Single product installations are managed through the GUI, Large installations with multiple products are managed through the cloud group interface.

Guest Internet wireless technology provides coverage over a large area with good performance, all for a very low cost. The hotspot monetization features are the best in the industry, and include the voucher design and print feature, see the box below. The cloud group management permits multiple K5's installed at an even to be managed through one doud interface, making network management very simple and easy to use. No special technical skills are required.









GIS-K7

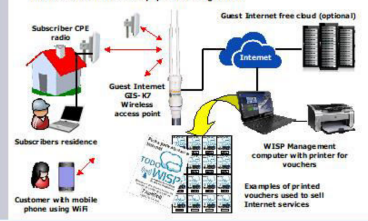
The Guest Internet low cost GIS-K7 wireless product with omnidirectional antenna is used by start-up and growing Wireless Internet Service Providers (WISPs) to sell Internet access to

- Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- Free Cloud Management:
 Manage Users, codes and settings for multiple sites remotely from a single location.
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- Free technical support: Guest Internet is the only manufacturer that provides free online technical support for oustomers
- No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Mioro-WISP businesses sell Internet access to the public at low prices and therefore must have the lowest possible financial investment without need for advanced technical knowledge. Guest Internet wireless products meet the requirements of Micro-WISP's with low cost powerful products that have advanced features. Guest Internet products include several methods to monetize the sale of Internet access services. A popular method to sell Internet access is by designing and printing vouchers that can be sold for cash payments, as shown in the diagram. Other methods of selling Internet to the public such as credit card billing are also available.

A micro-WISP business equipment configuration









Sell Internet access using low-cost easy to use products

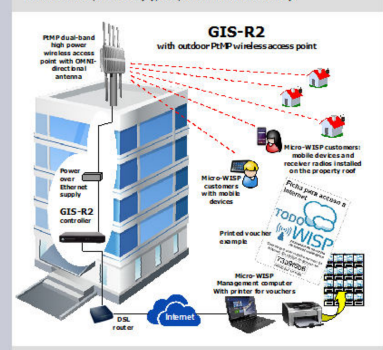
GIS-R2

The Guest Internet GIS-R2 75Mb/s throughput product is used together with one or more wireless access points to sell Internet access using vouchers and other methods

- □ Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- □ Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize Internet access: Select one of many different options to provide Internet access for quests and visitors
- ☐ Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- □ Free technical support: Guest Internet is the only manufacturer that provides free online technical support for customers
- No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses. no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to build businesses that sell Internet access to the public. The GIS-R2 was designed for small Internet service providers that wish to provide Internet for customers at the lowest possible cost. The GIS-R2 is combined with one or more wireless access points of any type to provide wireless connectivity.



Guest Internet products have several methods to monetize the sale of Internet access services including voucher sales and credit card billing.

The GIS-R2 software is used to design and print 4x4 vouchers on a letter size page that can be sold to Internet users for cash payments. The Guest Internet is very simple to use and has no other cost to operate, no annual fees, no service charges, nothing.









Sell Internet access using low-cost easy to use products

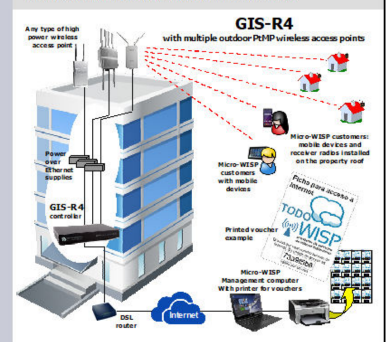
GIS-R4

The Guest Internet GIS-R4 100Mb/s throughput product is used together with one or more wireless access points to sell Internet access using youchers and other methods

- Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- Free technical support: Guest Internet is the only manufacturer that provides free online technical support for customers
- No other costs after purchase: support is free, upgrades are free, no chaige for annual software licenses, no payment processing fees, no other chaiges ever



Guest Internet has developed advanced technologies that enable non-technical people to build businesses that sell Internet access to the public. The GIS-R4 was designed for small Internet service providers that wish to provide Internet for customers at the lowest possible cost. The GIS-R4 is combined with one or more wireless access points of any type to provide wireless connectivity.



Guest Internet products have several methods to monetize the sale of Internet access services including voucher sales and the GIS-R4 has credit card billing.

The GIS-R4 software is used to design and print 4x4 vouchers on a letter size page that can be sold to Internet users for cash payments. Guest Internet products are very simple to use and has no other cost to operate, no annual fees, no service charges, nothing.









Sell Internet access using low-cost easy to use products

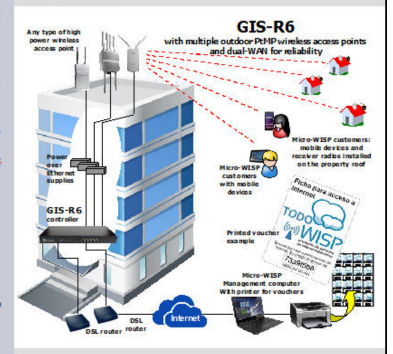
GIS-R6

The Guest Internet GIS-R6 100+100Mb/s dual-WAN throughput product is used together with one or more wireless access points to sell Internet access using vouchers and other methods

- Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- Free Cloud Management:
 Manage Users, codes and settings for multiple sites remotely from a single location
- Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- Free technical support: Guest Internet is the only manufacturer that provides free online technical support for oustomers
- No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to build businesses that sell Internet access to the public. The GIS-R6 was designed for small Internet service providers that wish to provide Internet for customers at the lowest possible cost. The GIS-R6 is combined with one or more wireless access points of any type to provide wireless connectivity. The GIS-R6 includes the dual-WAN feature to improve reliability and performance with load balance and fail-over.



Guest Internet products have several methods to monetize the sale of Internet access services including voucher sales and credit card billing.

The GIS-R6 software is used to design and print 4x4 vouchers on a letter size page that can be sold to Internet users for cash payments. The Guest Internet is very simple to use and has no other cost to operate, no annual fees, no service charges, nothing.







Contact Fire4 Systems Inc



786-358-6089 Fax:

info@fire4.com **Email:**

Website: www.fire4.com

