



The **4ipnet HSG200-P** is the most economical yet feature-rich **Visitor Access Gateway**, targeting corporate and small offices that wishes to provide a secure, instant wireless internet access service to their visitors in it's reception area, meeting rooms and offices.



The HSG200-P Visitor Access Gateway Kit is one of the best solutions for people without any IT background to setup Wireless Internet Service. It does not require cashing in on a pile of complicated equipment, nor does it require the skills of an IT expert to understand how simple the package works.

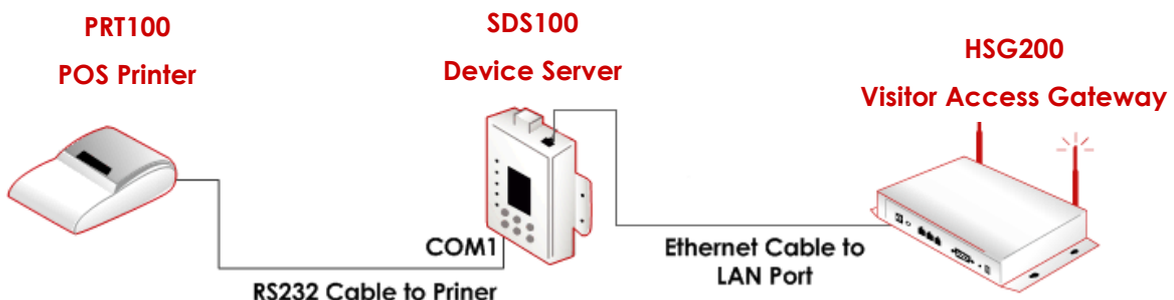
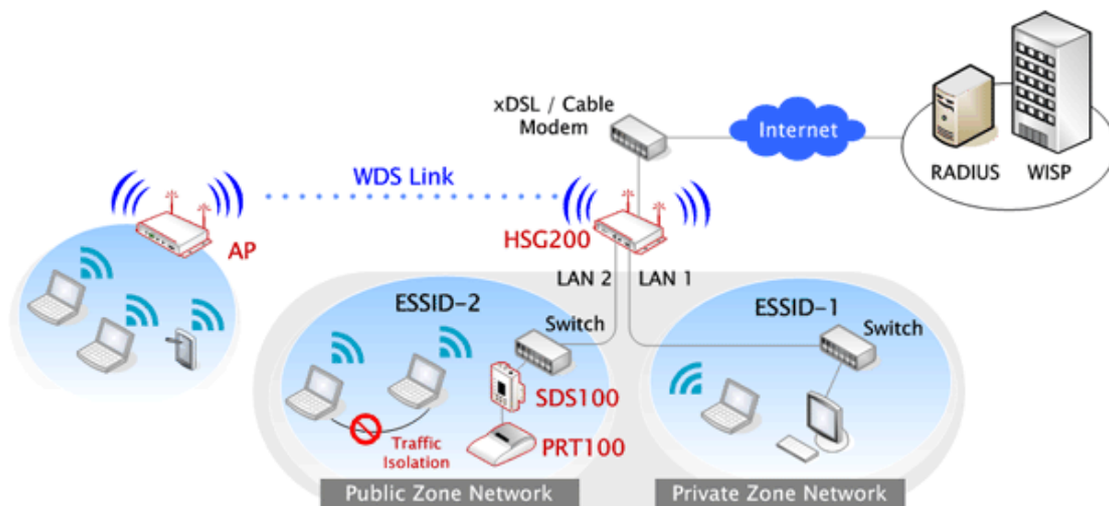
The HSG200-P package comes with three major parts including: **HSG200 Visitor Access Gateway**, **SDS100 Device Server** and **PRT100 POS Printer**. It is feature-packed for operation, built-in 802.11n/b/g access point, web server and a customizable web pages for clients to login, easy logo-loading for corporate image, simple user/visitor account

management tool, network visitor's ticket printing, service plan selection, traffic logs, IP sharing and etc. Equipped with 4ipnet's patent-pending **4ipWES (Press-n-Connect)** technology, the HSG200-P is able to establish an automatic WDS link with up to 2 access points at the touch of a button. Extending wireless network coverage in your office is a breeze.

Setting up a visitor internet access service in the office is fast and easy. The HSG200 connects to the Internet pipe via ADSL/Cable/Satellite modem, and PRT100 POS Printer connects directly to the SDS100 Device Server through a serial port (in RS-232). Finally, SDS100 has a standard TCP/IP (in RJ-45) interface, so it is easy to connect directly to the HSG200's LAN port or to your Local Area Network!

In reception areas and meeting rooms, it has become necessary for corporations to provide a fast and easy wireless internet access for its visitors. This will allow access to obtain live business information, retrieving e-mail during conference meetings, voice-over-IP calls, and up-/downloading video streaming by handheld devices within the existing corporate network.

For small professional offices such as accounting or law firms who demand high-level network security, a standalone HSG200-P enables the offices to provide fast-n-easy but managed Internet service to their clients or visitors in an isolated fashion, free of charge, and securely preventing unauthorized access to the intranet.



## FEATURES & BENEFITS

### 2.4GHz 2 x 2 MIMO Field Replaceable Antenna & Compatible with 802.11n/b/g

- The antenna diversity design enhances the connection reliability to improve data transmission capability
- Two detachable antennas for optimal wireless coverage and field replacement flexibility
- Equipped with a high-speed IEEE 802.11n/b/g wireless network interface, transmission rates up to 300Mbps

### Easy Installation and Operation

- Support various broadband deployment options (T1, DSL, Cable) via static IP, DHCP and PPPoE
- Integrated access point enables Wi-Fi access and eliminates the need for additional device
- Built-in user database provides sufficient account capacity for different operation scenarios
- Work on-demand account generator to provide user accounts for visitor-based, on-demand operations

### Integrated Security Features

- Standard-based data encryption and user authentication: WEP, WPA, WPA2, IEEE 802.1X
- Secure guest and administrator access using web-based login and administration over SSL
- Configurable packet inspection firewall policies enhance network traffic security
- 4ipWES (Press-n-Connect) with push button enables quick/auto WDS link
- Built-in DoS protection prevents malicious hackers from collapsing the network

### Effective User/Visitor Management

- Complete authentication mechanism blocks unauthenticated users from gaining access to the network
- Role-based and policy-based control policies enhances the protection against malicious users
- "On-line user list" monitors real-time status of each individual user
- Allow session expiration control for On-demand users by time basis

### Flexible Accounting and Billing

- Programmable billing profiles allow operators to customize free or charged wireless internet service plans for On-Demand users
- Bandwidth control enables class of service for different levels of users and maximize profits
- Detailed per-user traffic history log for analysis and record keeping

### Global Professional IT Media Highly Recommended

- Wins IT Pro Benchmark Test 6-Stars Recommendation
- RunPC Lab Test Approval

## SPECIFICATIONS

### HSG200 Visitor Access Gateway

#### Networking

- Support Router, NAT mode
- Support static IP, DHCP and PPPoE on WAN interface
- Support IP Plug and Play (IP PnP)
- Built-in DHCP Server and support DHCP Relay
- Support NAT:
  - (1) DMZ Server Mapping
  - (2) Public Accessible Server
  - (3) Port and IP Redirect
- Configurable static route
- Support email service via designated email server
- Support Walled Garden
- Support Walled Garden Ad List to post Advertisement website links on user login portal page
- Support MAC Address Pass-Through
- Support Ethernet connection to external terminal servers

#### Security

- Support security standards: WEP (64/128/152 bits), WPA/WPA2-PSK, IEEE 802.1X, and TKIP & AES Cipher auto negotiation
- Support VPN Pass-Through (PPTP)
- Support DoS attack protection
- Support Layer 2 isolation
- Support MAC Access Control List
- Configurable user Black List
- Allows MAC address and user identity binding for local user authentication

#### User Management

- Support 500 local accounts
- Support 2,000 on-demand accounts for visitors
- Simultaneous support for multiple authentication methods (Local, RADIUS\*2, and On-demand)

- Support local account roaming
- Policy-based access control (per-role assignments based on Schedule Firewall Policies, Routing, Login Schedule, Bandwidth and Session)
- User Session Management:
  - (1) SSL protected login portal page
  - (2) Support multiple logins with one single account
  - (3) Session idle timer
  - (4) Session and account expiration control
  - (5) Login time frame control
  - (6) Session limit
- Import/Export local and on-demand visitor accounts from/to a CSV file

#### Monitoring and Reporting

- Online status monitoring of users
- Uplink (WAN) connection failure alert
- Support SYSLOG server for diagnosis and troubleshooting
- Support User Logs for traffic recording
- Support user traffic session (TCP/UDP) logging
- Event Log

#### System Administration

- Web-based management UI
- Customizable login and logout portal page
- SSH remote management
- Remote firmware upgrade
- Console management
- NTP time synchronization
- Backup and restore the system configuration
- SNMP v1/v2c
- 4ipWES (Press-n-Connect) button for WDS Easy Setup

## Accounting and Billing

- Provide free or charged service plans for On-demand visitor accounts
- Various on-demand account types: Usage, Duration, Volume, and Cut-off
- Session expiration control for On-demand visitor accounts
- Detailed per-user traffic history based on time for both local and On-demand visitor accounts
- Traffic history report in an automatic email to administrator
- Support credit card payment via external payment gateway (Authorize.Net, PayPal, SecurePay, WorldPay)
- Support RADIUS accounting
- Support RADIUS VSA for volume-based quota of an external RADIUS server
- On-demand visitor account batch creation
- Send automatic e-mail to report User Log, on-demand User Log, and Monitor IP status respectively

## Wireless Radio Specifications

- Wi-Fi standard: IEEE 802.11n/b/g in 2.4GHz frequency band
- Modulation: OFDM, DSSS, CCK
- Wireless Interface: 1 x 802.11 n/b/g (300/11/54 Mbps)
- 2 x 5dBi detachable (SMA Connector) field-replaceable Antenna
- RF output power: 100mW EIRP
- Number of multiple SSIDs: 2
- Number of WDS links: 2

## Hardware Specifications

- Metal case compliant with IP50 Standard
- WAN Port: 1 x 10/100 Base-T PoE compliant with IEEE 802.3af
- LAN Port: 2 x 10/100 Base-T
- Console Port: 1 x DB9
- USB Port: 1
- LED Indicators: 1 x Power, 1 x WAN, 2 x LAN, 1 x WLAN, 1 x Internet Connection, 1 x WES, 1 x USB

## Physical and Power

- AC Input: 100~240 VAC, 50/60 Hz
- DC Output: 12V, 1A
- Form factor: Wall Mountable
- Dimensions (W x D x H): 8.0" x 5.3" x 1.4"  
(204 mm x 134 mm x 35 mm)
- Weight: 1.5 lbs (0.69 kg)

## Environment

- Operation Temperature: -30 ~ 70 °C (-22 ~ 158 °F)
- Storage Temperature: -40 ~ 85 °C (-40 ~ 185 °F)
- Operation Humidity: 10% ~ 80% (Non-condensing)
- Storage Humidity: 5% ~ 90% (Non-condensing)

## Certifications

- FCC, CE, RoHS compliant

## Package Contents

- 4ipnet HSG200 x 1
- 4ipnet SDS100 x 1
- 4ipnet PRT100 x 1
- CD-ROM (User's Manual and QIG) x 1
- Quick Installation Guide (QIG) x 1
- Power Adaptor x 1
- Rubber Antenna x 2
- Console Cable x 1
- Ethernet Cable x 1
- Ground Cable x 1
- Wall Mounting Kit x 1

## SDS100 Smart Device Server

- Number of Ethernet Ports: 1 in RJ-45
- Speed: 10/100 Mbps
- Number of Serial Ports: 2
- Serial Standards: RS-232 DB-9M
- Baud rate: 9600 bps
- Configuration Options: Web Management
- Weight: 300 g
- Dimensions Without Mounting Kit: 90 x 123 x 27 mm
- Dimensions With Mounting Kit: 116 x 123 x 27 mm
- Input Voltage: 12 to 48 VDC
- Power Consumption: 200 mA @ 12 V, 106 mA @ 24 V

## PRT100 POS Printer

- Print Method: Thermal Line Printing
- Print Speed: 52 mm/sec
- Print Density: 384 dots/line or 8 dots/mm
- Paper Width: 57.5±0.5 mm
- Interface: Serial (RS-232C)
- Character:
  - ASCII code: 12\*24 dots
  - Graphic font: 24\*24 dots
- Power Supply: +8 VDC / 3.5A
- Operating Temperature: 0°C ~ +50 °C
- Storage Temperature: -20°C ~ +60 °C
- Dimension: 185mm(L) x 114mm(W) x 90mm(H)
- Weight: 900g

\*\* Specifications subject to change without notice