

# **User Manual**



# **ALL-HS02530**

Hotspot in a Printer

# **Default-IP:**

10.59.1.1

**Username: admin** 

Password: admin

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# 1 Introduction

The ALL-HS02530 is a compact intelligent gateway. It provides Plug' Play Internet access, advanced security and network management.

The ALL-HS02530 is designed for service providers, system integrator or hotspot venue operator without backend-RADIUS-Server to have integrated solution for rapid deployment, which can start hotspot service quickly and easily and enhance service performance.

The ALL-HS02530 is an ideal solution for hotel lobbies, coffee bars, airport lounges, conference facilities and other sites that commonly host business travelers, and offers instant high-speed Internet connections. With its IP Plug and Play technology, it accepts any client configuration login, when client open browser the ALL-HS02530 immediately recognizes new end-user and redirects their browser to customized Web pages. There's no need for end-user to change any of their default network (Static IP), e-mail (SMTP Server behind firewall), or browser settings (HTTP Proxy) or load any special software to access hotspot service. It's completely Plug' Play with any browser.

The ALL-HS02530 provides QR code service. You can install any QR code APP to your mobile device, and then scan QR code on the ticket to get access of the Internet! You could save the time to key the account and the password.

# 1-1 Package Contents

Please inspect your package. The following items should be included:

#### **ALL-HS02530**

- One ALL-HS02530
- One Thermal papers (50 meter)
- One Power Adapter
- One Ethernet Cable (1.5 meter)
- One Quick Installation Guide
- Two Detachable Antenna
- One Product CD

If any of the above items are damaged or missing, please contact your dealer immediately.

#### 1-2 Features

- Wireless data rates up to 300 Mbps
- Supports up to 30 simultaneous Users
- IP Plug and Play (iPnP)
- Comprehensive security

64/128-bit WEP encryption

WPA encryption

WPA2 Encryption

IP/URL filtering

- Intelligent Management
- Built-in AAA (Authentication/Accounting/Authorization) and Billing mechanism
- Internet access via QR code scanning

Note: The "PnP" Function only can be used with TCP/IP-based Network.

#### 1-3 Precautions

- Never remove or open the cover. You may suffer serious injury if you touch these parts.
- Never install the system in the wet locations.
- Use only the original fitting AC power adapter otherwise there is a danger of severe electrical shock.
- Avoid exposing the ALL-HS02530 to direct sunlight or another heat source.
- Choose a well-ventilated area to position your ALL-HS02530.

#### 1-4 Outlook



Figure 1-4-1 ALL-HS02530

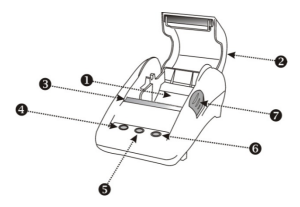


Figure 1-4-2 Front Panel

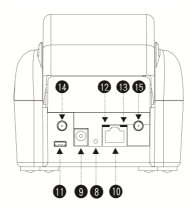


Figure 1-4-3 Rear Panel

- Paper roll housing 1.
- **Printer Cover**
- 2. 3. Tear Bar, for paper cutting
- 4. Button A
- 5. Button B
- Button C
- 6. 7. 8. Push Button, for printer cover opening
- Reset Button
- DC power supply connector
- 10. RJ45 port11. Micro USB connector12. WLAN LED (Green)
- 13. UPLINK LED(Yellow)
- 14. SMA connector
- 15. SMA connector

#### **WLAN LED:**

Off: The wireless is not ready.

Green light: The ALL-HS02530 has established a valid wireless connection.

Green Blinking: The wireless connection is active.

#### UPLINK LED:

Off: A port has not established any network connection.

Yellow light: A port has established a valid 10/100 Mbps network connection.

Yellow Blinking: 10/100 Mbps traffic is traversing the port.

- Reset Button: The ALL-HS02530 has a reset button at the rear panel of the device. Use this function to reset the system back to factory defaults.
  - → PRESS THE BUTTON <u>30 SECONDS</u> TO RESET.
- Power Jack: Used to connect the external power supply with the ALL-HS02530.

# 1-4-1 Printing a test page

After you have installed your printer, you should print a test page to make sure the printer is functioning properly. To do this act as follows:

- 1. Turn the printer off.
- 2. Hold down the button A for approximately five seconds, and then turn the printer on.
- 3. The printer will print a test page.

# 1-4-2 How to load paper rolls

Please follow the steps to correctly load paper rolls.





Figure 1-4-4 Paper rolls loading

#### 1-5 Technical Specifications

# 1-5-1 Hardware Specifications

# **Network Specification**

- IEEE802.3 10BaseT Ethernet
- IEEE802.3u 100BaseTX Fast Ethernet
- IEEE802.11b/g/n Wireless LAN
- ANSI/IEEE 802.3 NWay auto-negotiation
- Wi-Fi Compatible

#### **Connectors**

- One WAN Port (10BaseT/100BaseTX Auto cross-over)
- One Micro USB connector

#### **Encryption**

- WEP (Wired Equivalent Privacy) 64/128-bit RC4
- WPA (Wi-Fi Protected Access)
- WPA2 (Wi-Fi Protected Access)

#### **External Antenna Type**

Dual detachable diversity antenna with reverse SMA

#### **LED Indicators**

- One POWER LED
- One WAN 10/100M Link/Activity LED
- One Wireless Link/Activity LED
- One System LED

#### **Power Requirement**

- External Power Adapter
- Input: 100-240 VAC, 50/60 Hz
- Output: 12V, 1.5A

#### **Environment Conditions**

- Operating Temperature: 0 to 50°C
- Storage Temperature: -10 to 60°C
- Operating Humidity: 20~80% non-condensing
- Storage Humidity: 20% to 90% non-condensing

#### Certifications

FCC part 15 Class B, CE, C-Tick, VCCI

#### **Dimension**

- Size: 109×155×90 (W×D×H )mm
- Weight: About 340g (Net)

# **Printer Tray**

- Push button: push to open printer cover
- Tear bar: cuts receipt paper
- Button A: flashing when printer cover is opened
- Paper roll housing: put paper roll here

# **Paper Roll and Printing**

- Paper width: 58 (+0/-1)mm
- Paper length: 50M (max.)
- Paper thickness: 65 um
- Paper roll outside diameter: 63 (+2/-2) mm
- Paper roll inside diameter: 12 (+0.5/-0) mm
- Paper Detection: Photo interrupter
- Printing width: 48 mm
- Printing Method: Direct thermal
- Printing Speed: 25.4 mm/ sec
- Dot resolution (dots/ mm): 8 (203 dpi)
- Thermal head service life: 1 pulses or 50Km

# 1-5-2 Software Specifications

#### **Networking**

- IEEE802.3 10BaseT Ethernet
- IEEE802.3u 100BaseTX Fast Ethernet
- IEEE802.11b Wireless LAN
- IEEE802.11g Wireless LAN

- IEEE802.11n Wireless LAN
- Supports 30 Simultaneous Users
- IP Plug and Play (iPnP)
- HTTP Proxy Support
- WEP64/128bit
- WPA-PSK (TKIP)
- WPA2-PSK(AES)
- WPA/WPA2 Mix mode
- SMTP Server Redirection
- DHCP Server(RFC 2131)
- DHCP Relay(RFC 1542)
- Static IP WAN Client
- DHCP WAN Client
- PPPoE WAN Client(RFC 2516)
- PPTP WAN Client
- NAT(RFC 1631)
- IP Routing
- NTP (Network Time Protocol) Support
- Local Account: 256
- Max Session Number: up to 16384

#### **Marketing Cooperation**

- Advertisement URL link
- Walled garden
- Customizable log-on and log-off pages
- Portal Page

# **User Accounting and Authentication**

- Built-in Authentication
- Web-based Authentication
- RADIUS AAA Support (RFC 2865, 2866)
- Secondary RADIUS
- User Authentication and Accounting
- Logout Window Timer Control

#### **Security and Firewall**

Layer 2 Isolation Security

- SSL User Login page/ Configuration Page
- SSL Administration
- VPN Pass through (IPSec/PPTP)
- Customize SSL Certificate
- Pass Through IP/MAC/URL Address
- Restricted Destination Filtering IP/URL
- VPN (IPSec/PPTP) Pass through
- PPTP VPN Client
- WEP
- WPA
- WPA2
- WPA/WPA2 Mix mode

#### **Management**

- Web-based Management Tool
- Firmware Upgrade via HTTP/TFTP
- Wizard setup for step-by-step Configuration
- Backup/Restore/Factory Default Setting
- Remote Authorized Management
- Real-time Session List
- Syslog (System/Subscriber/LAN device)
- E-mail logs
- SNMP v1/v2 (MIB II, Private MIB)
- System Information Table
- Status Report (Daily/Monthly/System/Network)
- SSL certificate upload

# 2 Installation

# 2-1 Connecting the Antennas

The ALL-HS02530 provides two antenna connectors on the rear of the unit.

#### 2-2 Installation Requirements

Before installing the ALL-HS02530, make sure your network meets the following requirements.

#### **System Requirements**

The ALL-HS02530 requires one of the following types of software:

- Windows 98 Second Edition/NT/2000/XP/Vista
- Red Hat Linux 7.3 or later version
- MAC OS X 10.2.4 or later version
- Any TCP/IP-enabled systems like Mac OS and UNIX (TCP/IP protocol installed)
- Standard phone line for xDSL modem Or Coaxial cable for Cable modem
- Web Browser Software (Microsoft I.E 5.0 or later version or Netscape Navigator 5.0 or later version)
- One computer with an installed 10Mbps, 100Mbps or 10/100Mbps Ethernet card
- UTP network Cable with a RJ-45 connection (Package contents)

**Note:** Prepare twisted-pair cables with RJ-45 plugs. Use Cat.5 cable for all connections. Make sure each cable not exceed 328 feet (Approximately 100 meters).

#### **ISP Requirements**

Verify whether your ISP use fixed or dynamic IP. If it is a fixed IP, be sure to get the IP

from your ISP. For dynamic IP, which is mostly used, the PC will get the IP automatically whenever it hooks up on the modem.

#### **Dynamic IP**

Dynamic IP Setting

#### Fixed IP

- Your fixed IP address for the ALL-HS02530
- Your subnet mask for the ALL-HS02530
- Your default gateway IP address
- Your DNS IP address

#### **PPPoE**

Your user name and password from your ISP

#### **PPTP**

- PPTP Server IP Address from your ISP
- PPTP Local IP address from your ISP.
- PPTP Local IP subnet mask from your ISP.
- Your user name from your ISP
- Your password from your ISP
- Your PC Requirements

#### The Static IP settings for the PC

- Your PC's fixed IP address
- Your PC's subnet mask
- Your PC's default gateway IP address
- Your PC's primary DNS IP address

# Note:

- 1. The gateway's default IP address setting is "10.59.1.1".
- 2. The gateway's default subnet mask setting is "255.255.255.0".

# The Dynamic IP settings for the PC

We recommend that you leave your IP settings as automatically assigned. By default, the ALL-HS02530 is a DHCP server, and it will give your PC the necessary IP settings.

# 2-3 Getting Start

# **ALL-HS02530 Connection**

- 1. Connect the DC power adapter to the ALL-HS02530 and plug it into a power socket.
- 2. Connect ALL-HS02530 and xDSL modem with an Ethernet Cable.

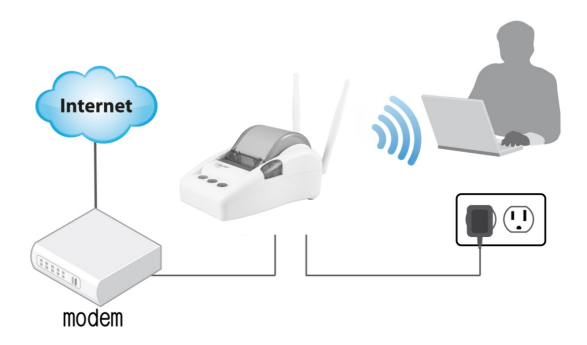


Figure 2-3-1 ALL-HS02530 Connection

#### **Configure TCP/IP of your computer**

For Windows user,

- 1. Click Start > Control Panel, click Switch to Classic View and double click on Network Connections.
- 2. Right click on the Local Area Connection and click Properties.
- 3. Double click Internet Protocol (TCP/IP).
- 4. Choose Obtain an IP address automatically.
- 5. Click OK to close the Internet Protocol (TCP/IP) Properties and click OK again to close the Local Area Connection.

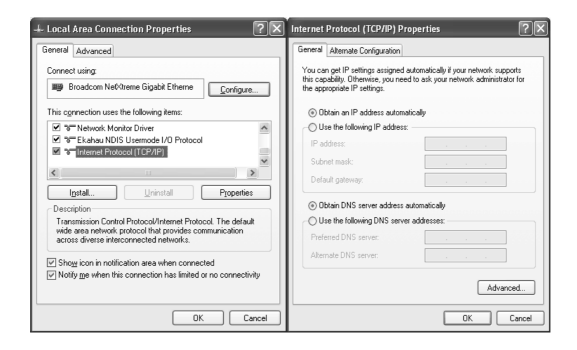


Figure 2-3-2 TCP/IP Setting

# 3 Configuring the ALL-HS02530

# 3-1 Setting Wizard

Step 1: The ESSID's name by default is "ALL-HS02530"

Please search ESSID " ALL-HS02530 " and connect it with

Default-WLAN-Password: 11111111

**Step 2:** Start your browser, and then enter the factory default IP address **10.59.1.1** in your browser's location box. Press **Enter**.



Figure 3-1-1 Web Browser Location Field (Factory Default)

**Step 3:** The ALL-HS02530 configuration tools menu will appear. In the Username and Password field, type the factory default user name **admin** and password **admin** and click **Login**. If you are first time setting the system, the wizard setup screen will appear. You will be guided, step-by-step, through a basic setup procedure.

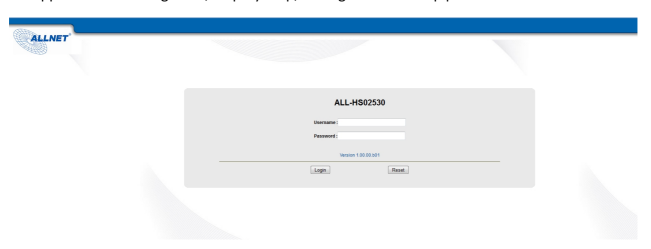


Figure 3-1-2 Configuration Tools Menu



Figure 3-1-3 Wizard Setup Screen

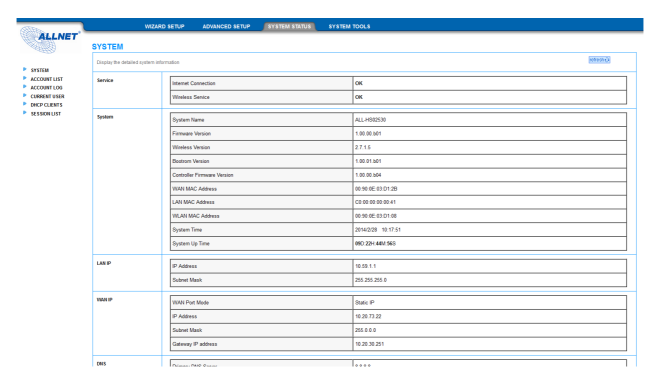


Figure 3-1-4 System Quick View

#### Note:

- 1. This Web agent is best viewed with IE 5.0 or Netscape 6.0 and above browsers.
- 2. Username and Password can consist of up to 20 alphanumeric characters and are case sensitive.
- 3. If for some reason your password is lost or you cannot gain access to the ALL-HS02530 Configuration Program, please press the reset button to load the device to manufacturer defaults.
- 4. If the ALL-HS02530 doesn't send packet in 5 minutes (default), the ALL-HS02530 wills logout automatically.
- 5. Proxy needs to set disable first when administrator accesses admin UI.

#### **Step 4: Internet Connection Setting**

Select the appropriate Internet connection type to connect to your ISP.

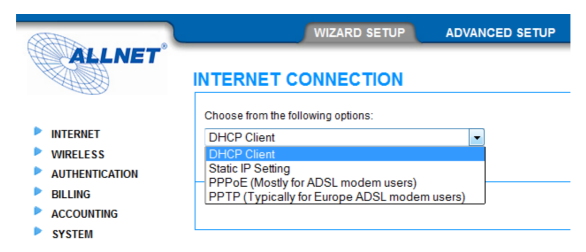


Figure 3-1-5 Internet Connection Setting Screen

#### **DHCP Client**

The device can work as a DHCP client. This allows the device to obtain the IP address and other TCP/IP settings from your ISP. If your xDSL/Cable comes with this feature, please enable Use DHCP Client.



Figure 3-1-6 Internet Connection Setting Screen

# **Static IP Setting**

If **Static IP Setting** is selected, then this screen will appear. Enter the IP address information provided by your ISP.

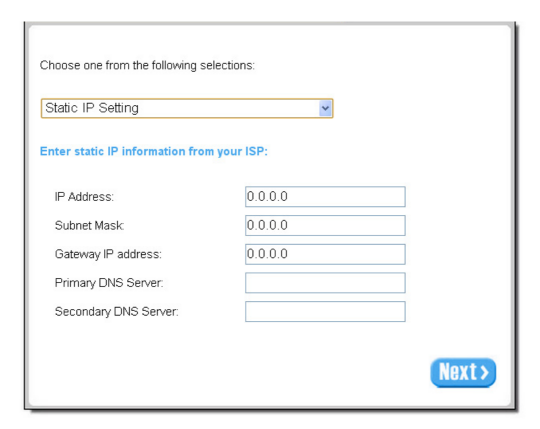


Figure 3-1-7 Internet Connection Setting Screen—Static IP Setting

Item	Default	Description
IP Address	0.0.0.0	Enter the IP address provided by your ISP.
Subnet Mask	0.0.0.0	Enter the subnet mask for the IP address.
Gateway IP Address	0.0.0.0	Enter the Gateway IP Address provided by your ISP.
Primary DNS Server	Empty	Enter the primary DNS server IP address for the xDSL/Cable connection
		(provided by your ISP).
Secondary DNS Server	Empty	Enter the secondary DNS server IP address for the xDSL/Cable connection
		(provided by your ISP). If the primary DNS Server IP were not available,
		meanwhile, Secondary DNS Server IP would start in the same time.

#### **PPPoE** (Point-to-Point Protocol over Ethernet)

If "PPPoE" is selected, then this screen will appear. Enter the username, password and other major fields.

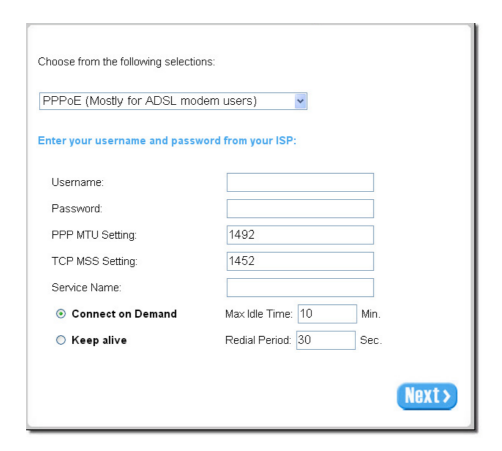


Figure 3-1-8 Internet Connection Setting Screen—PPPoE Setting

Item	Default	Description	
Username	Empty	Enter the user name provided by your ISP. The user name can consist of up	
		to 80 alphanumeric characters and is case sensitive.	
Password	Empty	Enter the user password provided by your ISP. The password can consist of	
		up to 80 alphanumeric characters and is case sensitive.	
PPP MTU Setting	1492	MTU (Maximum Transfer Unit) specifies maximum transmission unit size.	
TCP MSS Setting	1452	MSS (Maximum Segment Size) specifies maximum segment size.	
Service Name	Empty	Enter the service name provided by your ISP. The service name can consist	
		of up to 64 alphanumeric characters and is case sensitive.	
Connect on Demand and Max Idle Time			
Connect on	Enable	You can configure your ALL-HS02530 to cut your connection with your ISP	

#### ALL-HS02530 Hotspot in a Printer

Demand		after a specified period of time (Max Idle Time). If you have been
Max Idle Time 10 Minutes		disconnected due to inactivity, Connect on Demand enables your
		ALL-HS02530 to automatically re-establish your connection as soon as you
		attempt to access the Internet again. If you wish to activate Connect on
		Demand, click the radio button. If you want your Internet connection to
		remain, click the radio button of keep alive. The Max Idle Time maximum
		value is 65535 minutes.
Keep alive and Red	ial Period	
Keep alive	Disable	This option keeps your PPPoE enabled Internet access connected
Redial Period	30 Seconds	indefinitely, even when it sits idle. The Redial Period maximum value is 65535
		seconds.

# **PPTP Client (Point-to-Point Tunneling Protocol)**

If PPTP Setting is selected, then this screen will appear. Please enter the IP address, Username and Password provided by your ISP.

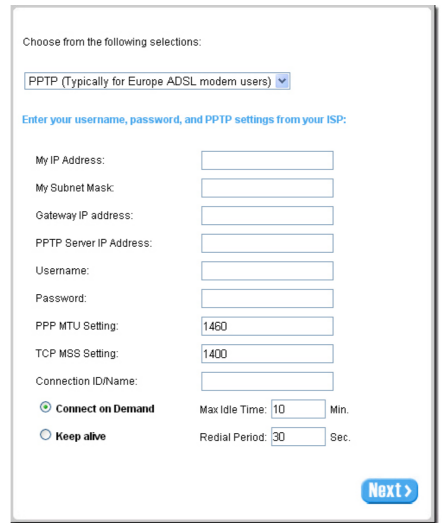


Figure 3-1-9 Internet Connection Setting Screen—PPPoE Setting

Item	Default	Description
Username	Empty	Enter the user name provided by your ISP. The user name can consist of up
		to 80 alphanumeric characters and is case sensitive.
Password	Empty	Enter the user password provided by your ISP. The password can consist of
		up to 80 alphanumeric characters and is case sensitive.
PPP MTU Setting	1492	MTU (Maximum Transfer Unit) specifies maximum transmission unit size.
TCP MSS Setting	1452	MSS (Maximum Segment Size) specifies maximum segment size.
Service Name	Empty	Enter the service name provided by your ISP. The service name can consist
		of up to 64 alphanumeric characters and is case sensitive.

Connect on Demand and Max Idle Time			
Connect on Demand Enable		You can configure your ALL-HS02530 to cut your connection with your ISP	
Max Idle Time 10		after a specified period of time (Max Idle	
	Minutes	Time). If you have been disconnected due to inactivity, Connect on Demand	
		enables your ALL-HS02530 to automatically re-establish your connection	
		as soon as you attempt to access the Internet again. If you wish to activate	
		Connect on Demand, click the radio button. If you want your Internet	
		connection to remain, click the radio button of keep alive. The Max Idle Time	
		maximum value is 65535 minutes.	
Keep alive and Redial Period			
Keep alive	Disable	This option keeps your PPPoE enabled Internet access connected	
Redial Period	30	indefinitely, even when it sits idle. The Redial Period maximum value is	
	Seconds	65535 seconds.	

# **Step 5: Wireless Setting**

Wireless Setting: This page allows you to Channel ID and 802.11 Mode for wireless connection.

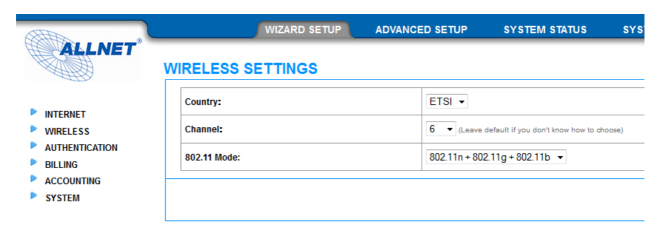


Figure 3-1-10 Wireless Setting Screen

Item	Default	Description
Channel	6	Enter the channel ID for wireless connection.
802.11 Mode	802. 11n + 802.11g + 802.11b	Enter the 802.11 Mode for wireless connection.

# **Step 6: System Setting**

System Setting: ALL-HS02530 allows to change the administrator's Username and Password, and an NTP server setting.

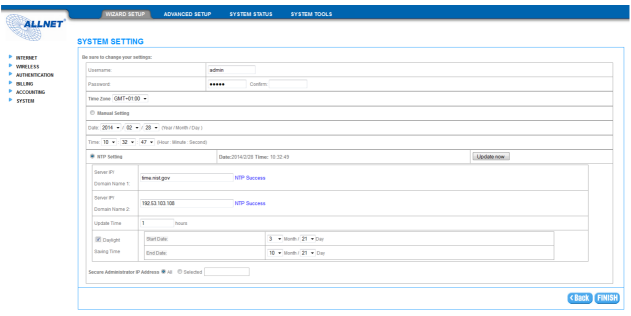


Figure 3-1-11 System Setting Screen

Item	Default	Description
Username	admin	Enter the user name. The user name can consist of up to 80
		alphanumeric characters and is case sensitive.
Password	admin	Enter the user password. The password can consist of up to 80
		alphanumeric characters and is case sensitive.
Time Zone	GMT	Enter the Time Zone for the system.
Manual Setting	YYYY/MM/DD	Click Manual Setting to set the system date and time.
	HH:MM:SS	
NTP Setting		Click <b>Update</b> button to correct the system date and time.
Secure Administrator	All	This function allows remote user to management the device. You can
IP Address		specify one or any IP addresses for remote control the system.

Click **FINISH** button to save the settings then the system will restart.

#### 3-2 Advanced Setup

The Advanced Setting enables you to configure advanced settings related to accessing the Internet, including,

#### **AUTHENTICATION**

- AUTHENTICATION
- RADIUS

#### **BILLING**

- BILLING
- ACCOUNTING
- CREDIT CARD

#### **MANAGEMENT**

- SYSLOG
- SESSION TRACE
- BANDWIDTH
- SNMP

#### **SECURITY**

- PASS THROUGH
- FILTERING
- SECURE REMOTE

#### **SYSTEM**

- SYSTEM
- WAN / LAN
- SERVER
- CUSTOMIZATION
- PORTAL PAGE
- ADVERTISEMENT
- WALLED GARDEN
- DDNS
- WIRELESS

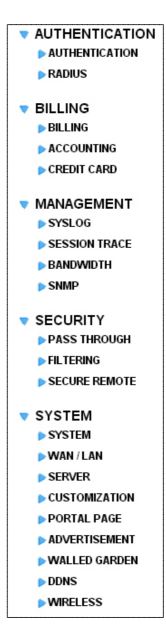


Figure 3-2-1 Advanced Setting Item

**Note:** After change the settings of device, please click **Apply** button to save the new settings.

# **3-2-1 AUTHENTICATION**

# 3-2-1-1 Authentication



Figure 3-2-2 Authentication

Item	Default	Description
Authentication Type	No Authentication	Option: No Authentication, Built-in Authentication or
		User Agreement.
		No Authentication
		Subscriber can direct access the Internet without
		enter username and password.
		Built-in Authentication
		ALL-HS02530 provides "Built-in
		Authentication" for service provider to build up an
		Internet service without any extra authentication
		software. If "Built-in Authentication" is selected,
		service provider can generate the subscriber account
		inside the device, and the system will authenticate the
		subscriber login according to the generated account.
		User Agreement
		Subscriber must accept the service usage agreement
		before they can access the Internet.
Redirect Login Page URL	Empty	The input format can be http://www.yahoo.com. The
		maximum character of the URL Link is 200.
Code	Copy and paste the	following HTML Code into your home page to produce
	redirect subscriber lo	ogin page.

Copy and paste the following HTML Code into your home page to produce user agreement login page.

Figure 3-2-3 Preview Redirect Login Page Code

Item	Default	Description
Current User Information Backup	1 Min(s)	The system provides automatically backup account
		information and unused account to flash ROM. This
		function allow administrator to adjust the backup time.
		The default value is 1 minute. The Current User
		Information Backup valid range is 1 to 1440.
SSL Login Page	Disable	Enables or disables SSL security of login page.
User Idle Time Out	5 Minutes	The user idle time out valid range is 1-1440.

Click **Apply** button to save the new settings.

#### 3-2-1-2 RADIUS

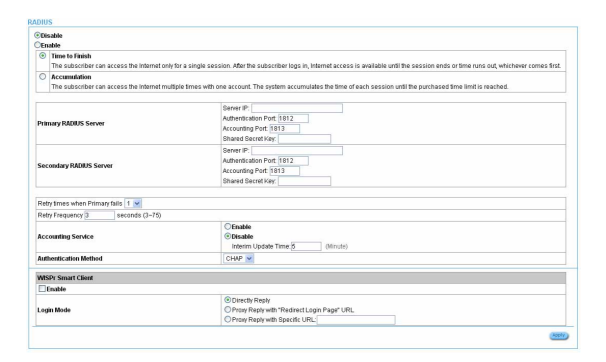


Figure 3-2-4 Authentication Setting Screen

Item	Default	Description
RADIUS Authentication	Disable	Option: No Authentication or RADIUS Server.
		Disable (No Authentication)
		Subscriber can direct access the Internet without enter username and
		password.
		Enable (RADIUS Authentication)
		ALL-HS02530 provides "RADIUS Authentication" for service provider
		to build up an Internet service with RADIUS server. If RADIUS
		Authentication is enabled, all subscribers' authentication will send to
		RADIUS Server by RADIUS protocol (RFC 2865, 2866).
Time to Finish/	Enable	Service provider provides two different accounting calculate for the
Accumulation		Internet service.
Primary RADIUS Server		
Server IP	Empty	Enter the IP address of RADIUS server.
Authentication Port	1812	Enter the authentication port number; the authentication port number
		must match with the RADIUS server setting. The allowed numbers

		are from 0 to 65535.		
Accounting Port	1813	Enter the accounting port number; the accounting port number must		
		match with the RADIUS server setting. The allowed numbers are from		
		0 to 65535.		
Share Secret Key	Empty	The share secret key, the key number also has to match with the		
		Server setting. Up to 64 characters are allowed.		
Secondary RADIUS Server				
Server IP	Empty	Enter the IP address of RADIUS server.		
Authentication Port	1812	Enter the authentication port number; the authentication port		
		number must match with the secondary RADIUS server		
		setting. The allowed numbers are from 0 to 65535.		
Accounting Port	1813	Enter the accounting port number; the accounting port number		
		must match with the secondary RADIUS server setting. The		
		allowed numbers are from 0 to 65535.		
Share Secret Key	Empty	The share secret key, the key number also has to match with the		
		secondary RADIUS Server setting. Up to 64 characters are allowed.		
Retry times when	1	Specify the retry times when primary fail.		
Primary fail				
Retry Frequency ~	3	The field default value is 3 seconds.		
Seconds				
Accounting Service	Disable	Enables or disables the accounting service.		
Interim Update Time	5 Minutes	Specify the interim update time.		
Authentication Method	CHAP	CHAP Enter the authentication method of RADIUS server.		
WISPr Smart Client				
Enable	Disable	Enables or disables WISPr Smart Client roaming function.		
Login Mode	Directly Reply	Options: Directly Reply, Proxy Reply with "Redirect Login Page" URL		
		and Proxy Reply with Specific URL. The login mode information for		
		the IPASS GIS connection. (Provided by your ISP).		

#### **3-2-2 BILLING**

#### 3-2-2-1 Billing

The function is used to setup a billing profile. A billing profile is a description of how you want to charge *your customer*.

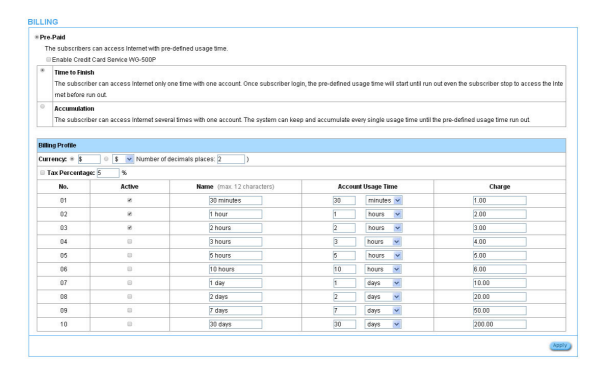


Figure 3-2-5 Billing Setting Screen

Item	Default	Description		
Enable Credit Card Service	Disable	Enables or disables the credit card service. Before you enable credit		
		card service, make sure that your credit service is configured to work		
		and the currency is American dollars. You must be converting all		
		prices on your billing page into American dollars (U.S. dollars). For		
		details, see section 3-2-2-3 Credit Card. The credit card function only		
		supports the American dollars.		
Time to Finish	Enable	The subscriber can access Internet only one time with one account.		
		Once subscriber login, the pre-defined usage time will start until run		
		out even the subscriber stop to access the Internet before run out.		
Accumulation				

#### ALL-HS02530 Hotspot in a Printer

Accumulation	Disable	The subscriber can access Internet many times with one account. The system can keep and accumulate every single usage time until the pre-defined usage time run out.		
Idle Time Out	5 Min(s)	The idle time out valid range is 1-1440. If the idle time out is set as 5 minutes, it means if the account doesn't send packet in 5 minutes, the account will logout automatically.		
Billing Profile				
Currency	\$	Enter the appropriate currency unit or currency symbol.		
Number of decimals places	2	Enter the number. The field maximum value is 3.		
Tax Percentage	Disable	This check box is used to indicate the taxable status of the account.		
	5%	Enter the tax rate (i.e. a 5% sales tax is entered as 5).		
Active	-	Click on check box, active or inactive the billing profile.		
Name	-	It is the name of billing profile. The maximum allowed characters		
		length is 12.		
Account Usage time	-	The duration of the billing period. When this period expires, user		
		account will be discontinued.		
Charge	-	Enter the unit rate amount (i.e. 35.00) that most of your accounts are charged for one day of service.		

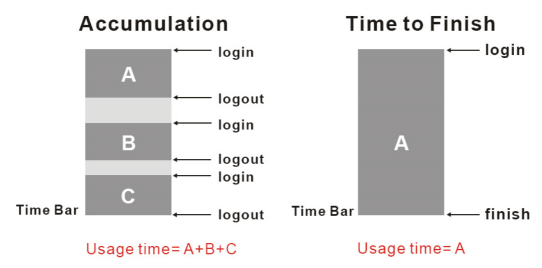


Figure 3-2-6 Accumulation and Time to Finish

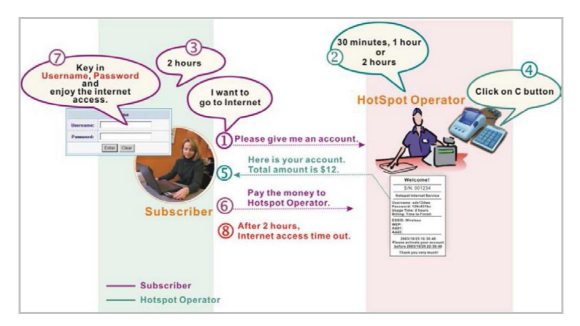


Figure 3-2-7 Pre-paid Procedure Diagram

# 3-2-2-2 Accounting

This function allow service provider to generate the subscriber accounts.

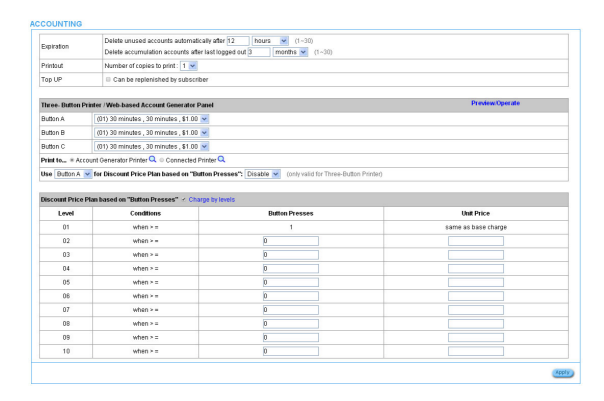


Figure 3-2-8 Accounting Setting Screen

Item	Default	Description
Expiration		
Un-used account will be deleted	24 hours	Enter the number of hours/minutes/days. The field maximum
after ~hours automatically		value is 30 hours/minutes/days.
Accumulation account will be	3 months	Enter the number and select time unit from list box. The field
deleted after last logged in ~		maximum value is 30 month/ days/ hours.
Printout		
Number of copies to print	1	The system allows you to print all your bills. Select one number of
		copies by clicking in the list box.
Can be Top Up by subscriber		Click the check box to enable the Top Up function.

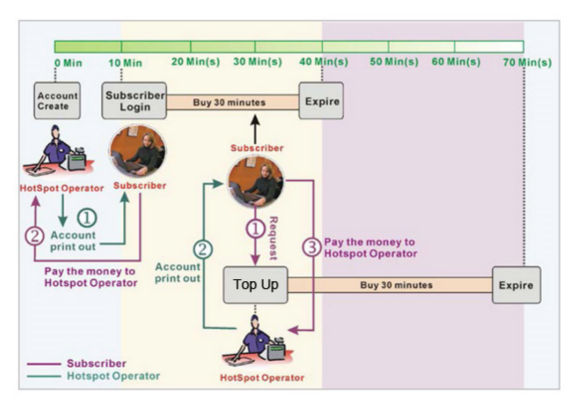


Figure 3-2-9 Account Process DiagramCan be replenished by subscriber=Enable

Item	Default	Description
Button A~C		Define each button's billing profile. Select one billing profile
		by clicking in the list box.
Print to	Account Generator Printer	Select a printer to print out your account.
Use ~ for Discount	Button A, Disable	Select one button (A~C) by clicking in the list box to assign
Price Plan based on		the base charge and select enable to active the discount
"Button Presses"		price plan.

Click **Preview/Operate** button to preview and operate account generator panel.

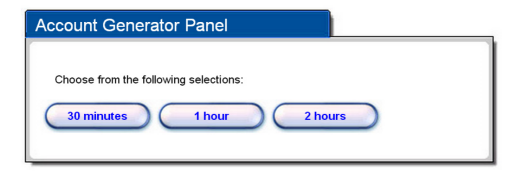


Figure 3-2-10 Account Generator Panel



Figure 3-2-11 Account Generator Printer (Time to Finish)



Figure 3-2-12 Account Generator Printer (Accumulation)

**Note:** Before configuring the accounting, you have to setting the billing profile of Web-based account generator panel.

### Example: If press 7 times

Discount Price Plan based on "Button Presses" is disabled.



Figure 3-2-13 Example 1

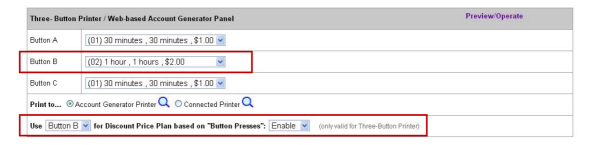
Amount: 7 x \$2.00= \$14.00





Figure 3-2-14 Account Printout

- Discount Price Plan based on "Button Presses" is enabled.
- The Charge by level is disabled.



evel	Conditions	<b>Button Presses</b>	Unit Price
01	when > =	1	same as base charge
02	when > =	3	1.5
03	when > =	7	1
04	when > =	0	
05	when > =	0	
06	when > =	0	
07	when > =	0	

Figure 3-2-15 Example 2

Amount: 7 x \$ 1 = \$ 7.00

Below is an example of the account printout.



Figure 3-2-16 Account Printout

- Discount Price Plan based on "Button Presses" is enabled.
- Charge by level is enabled.



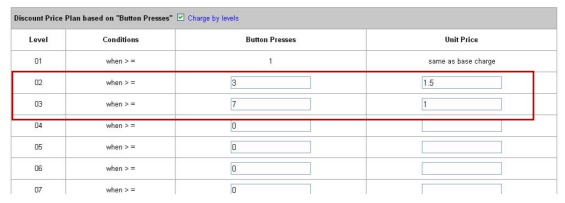


Figure 3-2-17 Example 3

### Amount: 2 x \$2.00 + 4 x\$ 1.50+1x\$1= \$11.00

Below is an example of the account printout.



Figure 3-2-18 Account Printout

Discount Price Plan based on "Button Presses"

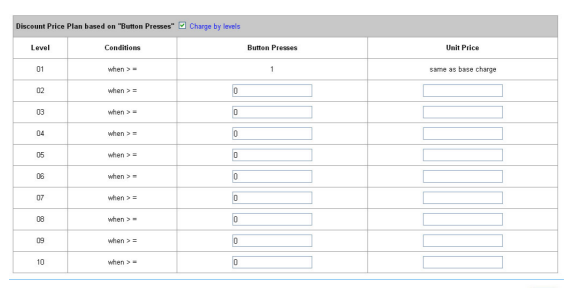




Figure 3-2-19 Discount Price Plan Setting Screen

Item	Default	Description	
Charge by levels	Enable	Enables or disables the charge by levels function.	
Level	1-10	This field displays the level number of charge rate.	
Conditions	When>=	The discount condition	
Button Presses	-	Enter the times of pressing button	
Unit Price	-	Enter the amount of charge level	

Click **Apply** button to save the new settings and the success dialog box appears. Click on **Back** to return to Accounting setting screen.

### **3-2-3 MANAGEMENT**

# 3-2-3-1 Syslog

The function allows the device to transmit event messages to your syslog server or your email address for monitoring and troubleshooting.

# **Syslog Setting**

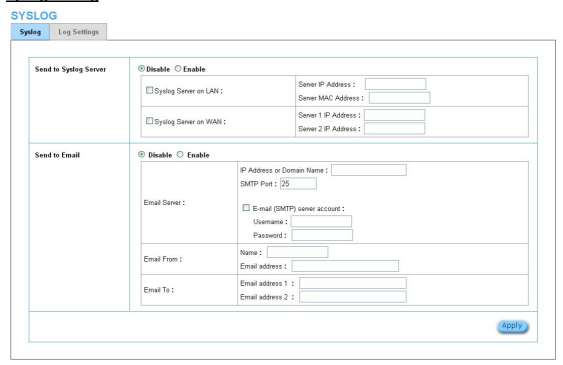


Figure 3-2-20 Syslog Setting Screen

Item	Default	Description
Send to Syslog Server	Disable	Enables or disables the syslog server function.
Syslog on LAN		
Server IP Address	Empty	Enter syslog server's IP address. The ALL-HS02530 will send all of
		its logs to the specified syslog server.
Server MAC Address	Empty	Enter the syslog server's MAC address. The ALL-HS02530 will
		send all of its logs to the specified syslog server.

Item	Default	Description
Syslog on WAN		
Server 1 IP Address	Empty	Enter IP address of first syslog server.
Server 2 IP Address	Empty	Enter IP address of second syslog server.
Send to Email	Disable	Enables or disables the send to e-mail function.
E-mail Server		
IP Address or Domain	Empty	Enter the SMTP server IP address or domain name. The maximum
Name		allowed characters length is 50.
SMTP Port	25	The SMTP port allowed range is 25 or 2500 to 2599.
E-mail (SMTP) Server	Disable	If your SMTP server requires authentication before accepting
needs to check my		e-mail, click on check box. These values (username and password)
account		are supplied by your network administrator, SMTP server provider
		or ISP.
Username	Empty	Enter the username for the SMTP server. The maximum allowed
		characters length is 64.
Password	Empty	Enter the password for the SMTP server
Email From		
Name	Empty	Enter the name you would like to appear in the "message from" field
		of your outgoing message. The maximum allowed characters length
		is 20.
Email Address	Empty	Enter your e-mail address. This is the address others will use to
		send email to Email Address 1/Email Address 2.
Email To		
Email Address 1	Empty	Enter your first e-mail address to receive the logs.
Email Address 2	Empty	Enter your second e-mail address to receive the logs.

Click **Apply** button to save the new settings and the success dialog box appears. Click on **Back** to return to Syslog setting screen.

ATTENTION: Up to Firmware-Version 1.00.00 only <u>Port 25 & 2500-2599</u> is ENABLED. Also <u>SSL / TLS / STARTTLS</u> email traffic is NOT ENABLED.

ACHTUNG: Mit Firmware-Version 1.00.00 ist NUR Port <u>25 & 2500-2599</u> möglich. Ebenfalls ist keine Email-Verschlüsselung über <u>SSL /TLS / STARTTLS</u> möglich.

# **Log Categories**

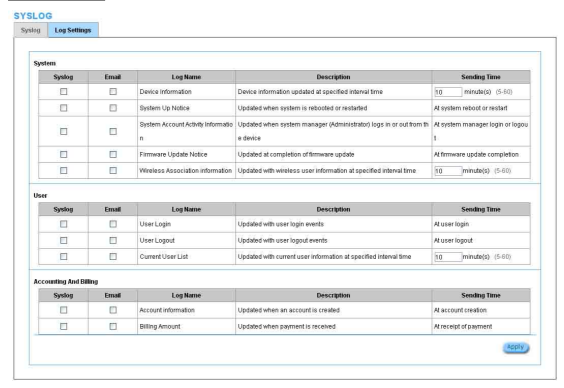


Figure 3-2-21 Log Settings Screen

Item	Default	Description
System		
Device Information	Every 10 minute(s)	The range is 5~60 minutes. The log included system information
		would be sent according to specified interval time.
		Format :
		PRODUCT= ALL-HS02530:VER=2.00.00;LOGNAME=DVI;
		DATE=07Mar26;TIME=11:30:00;
		WANMAC=09-00-0e-00-00-01;LANMAC=09-00-0e-00-00-02;
		WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;
		SYS_UP_TIME=14D23H34M21S;WANTXOK=99999;
		WANRXOK=99999;WANTXERROR=99999;WANRXERROR=99999;
		LANTXOK=99999;LANRXOK=99999;LANTXERROR=99999;
		LANRXERROR=99999;WIRELESSTXOK=99999;WIRELESSRXOK=99
		999;
		WIRELESSTXERROR=99999;WIRELESSRXERROR=99999;

		WAN_QUALITY=5;
System Up Notice	When system	If device have been rebooted or restarted, the log would be
System of Notice	rebooted or restarted	sent.
	reported of restarted	Format :
		PRODUCT=W ALL-HS02530 ;VER=2.00.00;LOGNAME=SUN;
		DATE=07Mar26;TIME=15:23:32;
		WANMAC=09-00-0e-00-00-01;LANMAC=09-00-0e-00-00-02;
		WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;
		SYS_NAME=Cafehotspot;LOCATION=East;CITY=Taipei;
		COUNTRY=Taiwan; FIRMWARE=v1.01.02;MESSAGE=System_Up;
		Message = System_Reboot
System Account Activity	When system	A log will be sent if system manager (Administrator) login
Information	manager login	to or logout from the device
momaton	orlogout	Format:
	onogodi	PRODUCT= ALL-HS02530;VER=2.00.00;LOGNAME=SUN;
		DATE=07Mar26;TIME=15:23:32;
		WANMAC=09-00-0e-00-00-01;LANMAC=09-00-0e-00-00-02;
		WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;
		SYS_NAME=Cafehotspot;LOCATION=East;CITY=Taipei;
		COUNTRY=Taiwan;
		FIRMWARE=v1.01.02;MESSAGE=System_Up;
		Account Name = Admin   Supervisor   Operator
		Status= Login   Logout   Idle_Time_Out
Firmware Update Notice	When firmware update	A log will be sent if firmware update completed
,	completed	Format:
	,	PRODUCT= ALL-HS02530;VER=2.00.00;LOGNAME=FUN;
		DATE=07Mar26;TIME=15:23:32;
		WANMAC=09-00-0e-00-00-01;LANMAC=09-00-0e-00-00-02;
		WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;
		MESSAGE=Success;OLD_FRIMWARE=v1.00.01;
		NEW_FIRMWARE=v1.00.02
		Message = Success   Fail
Wireless Association	Every 10 minute(s)	The range is range 5~60 minutes. A log including wireless users
Information	, , , , ,	information will be sent according to specified interval time.
-		3 · · · · · · · · · · · · · · · · · · ·

		Format:
		PRODUCT= ALL-HS02530;VER=2.00.00;LOGNAME=WAI;
		DATE=07Mar26;TIME=15:23:32;
		WANMAC=09-00-0e-00-00-01;LANMAC=09-00-0e-00-00-02;
		WLANMAC=09-00-0e-00-03;
		IP_ADDRESS=210.66.37.21;
		USER_NUM=15;SEQ=1-5;USER_MAC=02-34-3e-01-00;
User		
User Login	When user logged-in	A log including users information will be sent when user
	33**	logged-in
		Format:
		PRODUCT=
		ALL-HS02530;VER=2.00.00;LOGNAME=ULI;DATE=07Mar26;
		TIME=15:23:32;WANMAC=09-00-0e-00-00;
		LANMAC=09-00-0e-00-00-02; WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;USER_NAME=asdfg12;USER_IP=10.59.1.
		1;
		USER_MAC=02-34-3e-01-00;INTERFACE=Ethernet;
		USER_TYPE=Dynamic;
		User Type = Dynamic / Super / User Agreement / Radius / No-Auth
		When User Replenish login format:
		PRODUCT=
		ALL-HS02530;VER=2.00.00;LOGNAME=URP;DATE=07Mar26;
		TIME=15:23:32; WANMAC=09-00-0e-00-00-01;
		LANMAC=09-00-0e-00-00-02; WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;USER_NAME=asdfg12;
		REP_USER_NAME=kifm2fs3;USER_IP=10.59.1.1;
		USER_MAC=02-34-3e-01-00; INTERFACE=Ethernet;
		USER_TYPE=Dynamic; USED_TIME=24:00:00;TIME_LEFT=24:00:00
		User Type = Dynamic / Radius
User Logout	When user	A log including users information will be sent when user
	logged-out	logged –out
		Format:
		PRODUCT=
		ALL-HS02530;VER=2.00.00;LOGNAME=ULO;DATE=07Mar26;
		TIME=15:23:32;WANMAC=09-00-0e-00-00-01;
		LANMAC=09-00-0e-00-00-02; WLANMAC=09-00-0e-00-00-03;

		IP_ADDRESS=210.66.37.21;USER_NAME=asdfg12;USER_IP=10.59.1.
		1;
		USER_MAC=02-34-3e-01-00;INTERFACE=Ethernet;
		USER_TYPE=Dynamic;RXDATA=1234; TXDATA=1234;
		USED_TIME=24:00:00;LOGOUT_TYPE=Time_Up;TIME_LEFT=24:00:0
		0
		User Type = Dynamic / Super / User Agreement / Radius / No-Auth
Current User List	Every 10 minute(s)	The range is Range 5~60 minutes. A log including logged-in
		users information will be sent according to specified interval
		time
		Format:
		PRODUCT=
		ALL-HS02530;VER=2.00.00;LOGNAME=CUL;DATE=07Mar26;
		TIME=15:23:32;WANMAC=09-00-0e-00-00-01;
		LANMAC=09-00-0e-00-00-02; WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;USER_NUM=0;SEQ=1-5;
		USER_NAME=asdfg12,USER_IP=10.59.1.2,USER_MAC=02-34-3e-01-
		00,
		INTERFACE=Ethernet,USER_TYPE=Dynamic,RXDATA=1234,
		TXDATA=1234,USED_TIME=24:00:00,SESSION=100,WLAN_SIG=N/A;
		USER_NAME=dk6uf2eg,USER_IP=10.59.1.3,USER_MAC=02-34-3e-01
		-02,
		INTERFACE=Wireless,USER_TYPE=Dynamic,RXDATA=1234,
		TXDATA=1234,USED_TIME=24:00:00,SESSION=100,WLAN_SIG=100
		%;
		User Type = Dynamic / Super / User Agreement / Radius / No-Auth
		User Name = If the type of user is Super/User Agreement/No-Auth , the
		username=****
Account and Billing		
Account Information	When an account is	A log will be sent when an account is created
	created	Format:
		PRODUCT=
		ALL-HS02530;VER=2.00.00;LOGNAME=ACI;DATE=07Mar26;
		TIME=15:23:32;WANMAC=09-00-0e-00-001;
		LANMAC=09-00-0e-00-00-02; WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;USER_NAME=asdfg12;
		ACCOUNT_TYPE=TimetoFinish; ACCOUNT_SERIAL=000002;

		ACCOUNT_PRICE= USD20.00; ACCOUNT_USAGE_TIME=10:59:59;
		BILLING_INDEX=1;BILLING_UNIT=2;
		Account Type = TimeToFinish / Accumulation / PostPaid
		Account Price = Currencyxx.xx
		Currency = AUD   CHF   EUR   GBP   JPY   RIY   USD
Billing Amount	When received	A log will be sent when received amount
	amount	Format:
		PRODUCT= ALL-HS02530;VER=2.00.00;LOGNAME=BLA;
		DATE=07Mar26;
		TIME=15:23:32;WANMAC=09-00-0e-00-00-01;
		LANMAC=09-00-0e-00-00-02; WLANMAC=09-00-0e-00-00-03;
		IP_ADDRESS=210.66.37.21;USER_NAME=username;
		BILL_TYPE=Cash,
		BILL_AMOUNT= USD50.00
		Billing Type= Cash   Credit_Card; Billing Amount = xx.xx
		Currency = AUD   CHF   EUR   GBP   JPY   RIY   USD

Click **Apply** button to save the new settings and the success dialog box appears. Click on **Back** to return to Logs setting screen.

### 3-2-3-2 Session Trace

Session Trace is an intelligent function to help service provider to trace every user's access behavior. When "session trace" is enable, the system will collect information such like destination IP, destination port, source IP, source MAC, source port by every user and send the collected information in text format file to specified TFTP server or Email Server.

### **SESSION TRACE** Session Trace : Disable 💌 TFTP Server ☐ Enable Primary TFTP Server IP Address Secondary TFTP Server IP Address E-mail Server Enable IP Address or Domain Name : SMTP Port: 25 Email Server: $\ \square$ E-mail (SMTP) server account : Username: Password: Name : Email From: Email address: Email address 1: Email To: Email address 2: Send Session Trace log file every 10 minutes. (5~1440) (Note: Session Trace log file will also be sent also when 50 logs are collected)

Figure 3-2-22 Session Trace Setting Screen

Apply

Item	Default	Description
TFTP Server		
Session Trace	Disable	Disables or enables session trace function.
Primary TFTP Server IP	Empty	Enter the IP address of the primary TFTP server.
Address		
Secondary TFTP Server IP	Empty	Enter the IP address of the second TFTP server.
Address		
Send Session Trace log file	10 minutes	The field means to send the session trace log file every interval
every~ minutes.		minutes. The value range is 5 to 1440 (minutes).
Send to Email	Disable	Enables or disables the send to e-mail function.
E-mail Server		
IP Address or Domain Name	Empty	Enter the SMTP server IP address or domain name. The
		maximum allowed characters length is 50.
SMTP Port	Empty	The SMTP port allowed range is 25 or 2500 to 2599.
E-mail (SMTP) Server needs	Disable	If your SMTP server requires authentication before accepting
to check my account		e-mail, click on check box. These values (username and
		password) are supplied by your network administrator, SMTP
		server provider or ISP.
Username	Empty	Enter the username for the SMTP server. The maximum allowed
		characters length is 64.

### ALL-HS02530 Hotspot in a Printer

Password	Empty	Enter the password for the SMTP server
Email From		
Name	Empty	Enter the name you would like to appear in the "message from"
		field of your outgoing message. The maximum allowed characters
		length is 20.
Email Address	Empty	Enter your e-mail address. This is the address others will use to
		send email to Email Address 1/Email Address 2.
Email To		
Email Address 1	Empty	Enter your first e-mail address to receive the logs.
Email Address 2	Empty	Enter your second e-mail address to receive the logs.

### 3-2-3-3 Bandwidth

The function enables administrator to limit bandwidth usage on a per user basis (MAC address). That prevents users from consuming a disproportionately large amount of bandwidth so every user gets a fair share of the available bandwidth.

### **BANDWIDTH**

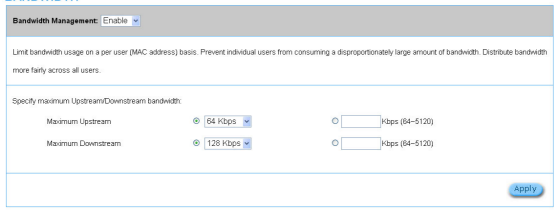


Figure 3-2-23 Bandwidth Setting Screen

Item	Default	Description
Bandwidth	Disable	Enables or disables Bandwidth Management.
Maximum Upstream	64Kbps	Specify the amount of upstream bandwidth.
Maximum Downstream	128Kbps	Specify the amount of downstream bandwidth.

### 3-2-3-4 SNMP

The SNMP Agent Configuration screen enables you to access to your device via Simple Network Management Protocol. If you are not familiar with SNMP, please consult your Network Administrator or consult SNMP reference material. You must first enable SNMP on the SNMP Agent Configuration screen.



Figure 3-2-24 SNMP Setting Screen

Item	Default	Description
SNMP	Disable	Disables or enables the SNMP management.
SNMP Port	161	If the SNMP enables, also allowed to specific the SNMP port number via
Trap Port	162	NAT. The allowed SNMP port numbers are 161(default), 16100-16199 and
		Trap port numbers are 162 (default), 16200-16299. This Port setting is
		useful for remote control via NAT network.
Configuration		
Community Name	public/private	Every unit with SNMP enable must be configured to recognize one or more
		community names up to 20 characters. The default setting for the
		community of entry 1 is "public" and for the entry 2 is "private" and others
		are empty.
NMS Address	ANY	The address of the NMS. The default settings for the NMS Networking are
		"ANY".
Privileges	Read/Write	Choose "Read", "Write", "Trap Recipients" and "All" for different privileges.
		The default setting of the entry 2 is "write" and others are "read".
Status	Valid/Invalid	Chosen "Valid" or "Invalid". The default setting of entry 1, 2 are valid and

others are invalid.
---------------------

### **3-2-4 SECURITY**

### 3-2-4-1 Pass Through

This function allow administrator to set some special devices pass through the ALL-HS02530 system. Because some network devices might be constructed under the ALL-HS02530. However these devices needn't be checked and authorized. The ALL-HS02530 provides a pass through list and the administrator can control which devices can be pass through with authentication.

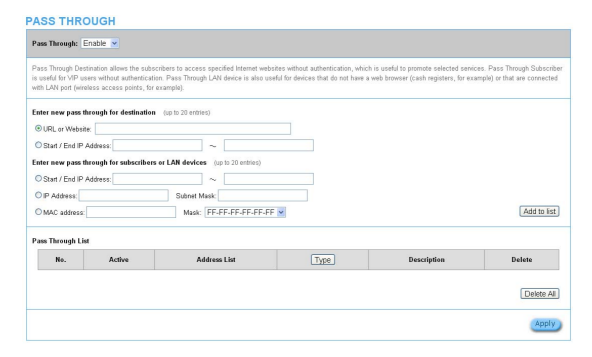


Figure 3-2-25 Pass through Setting Screen

Item	Default	Description
Pass Through	Disable	Enables or disables the pass through function.
Destination URL/IP Add	ress Pass Through	
URL or Website	Empty	Enter the URL Page; please use this format such like
		"http://www.yahoo.com". The maximum character of the URL Page
		is 50.
		Note:
		Please add www.apple.com into PASS THROUGH list
		in ALL-HS02530. (iOS 6 device and later is required.)

		2. Please add go.redirectingat.com for certain QR code apps.	
Start / End IP Address	Empty	Enter the start / end IP address of you wants pass through.	
Subscriber IP/MAC Add	Subscriber IP/MAC Address or LAN Device Pass Through		
Start / End IP Address	Empty	Enter the start / end IP address of you wants pass through.	
IP Address	Empty	Enter the IP address of you wants pass through.	
Subnet Mask	Empty	Enter the subnet mask of you wants pass through.	
MAC Address	Empty	Enter the MAC address of you wants pass through.	
Mask	Empty	Enter the subnet mask of you wants pass through.	
Pass Through List	Display the pass through Information of ALL-HS02530.		
No.	-	The index number of pass through address.	
Active	Disable	Click on check box, active or inactive the pass through address.	
Address List	-	Display the pass through address(s).	
Туре	-	Display the type of pass through address.	
Delete	Disable	Select the check boxes and click 'Delete' to delete the pass through	
		address(s).	

Click **Add to List** button to add a new entry. Click **Apply** button to save the new settings. Click **Delete All & Apply** button to delete all entries.

**Note:** The priority of "pass through" is higher than "Filtering".

# 3-2-4-2 Filtering

Filtering allows the system administrator to have a list of restricted destinations, which is useful to block specified Internet websites or Intranet areas.

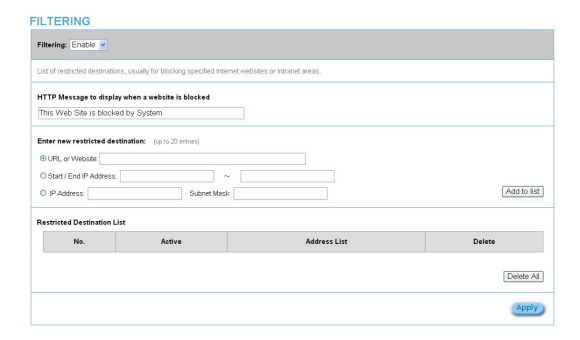


Figure 3-2-26 Filtering Setting Screen

Item	Default	Description
Filtering	Disable	Enables or disables filtering function.
HTTP Message to display	The Web Site is	Enter the http message. The maximum character of the HTTP
when a website is blocked	blocked by System	message is 200.
Restrict Destination		
URL or Website	Empty	Enter the URL Page of you wants to filter; please use this
		format such like "http://www.yahoo.com". The maximum
		character of the URL Page is 50.
Start IP Address	Empty	Enter the start IP address of you wants to filter.
IP Address	Empty	Enter the destination IP address of you wants to filter.
Subnet Mask	Empty	Enter the destination subnet mask.

### ALL-HS02530 Hotspot in a Printer

No	-	The index number of filtering address.
Active	Disable	Click on check box, active or inactive the filtering address.
Address List	-	Display the filtering address(s).
Delete	Disable	Select the check boxes and click 'Delete' to delete the filtering
		address(s).

Click **Add to List** button to add a new entry.

Click **Apply** button to save the new settings.

Click **Delete All** & **Apply** button to delete all entries.

### 3-2-4-3 Secure Remote

This feature allows you to create a secure connection to a remote site or back end system with VPN PPTP Client. If "Secure Remote" is enabled, the RADIUS packet/syslog will be transferred to this secure connection.

# Secure Remote: Disable Create a secure connection to a remote site or back end system with VPN PPTP Client. When enabled, the RADIUS packet/syslog/HTTP/session trace will be transferred to this secure connection. PPTP Client Auto-connect at Start-up (Always connect) PPTP Server IP address: Username: Password: Start/stop connection Status Figs. 1.2 VPN Tunnel: Online/Offline/Connecting Client IP: 192:168.1.1

Figure 3-2-27 Secure Remote Setting Screen

Item	Default	Description
Auto-connect at Start-up	Disable	Enable the check box to automatically establish the PPTP
(Always connect)		connection.
PPTP Server IP address	Empty	Enter the PPTP server IP address provided by your ISP.
Username	Empty	Enter the user name provided by your ISP. The user name can
		consist of up to 80 alphanumeric characters and is case sensitive.
Password	Empty	Enter the user password provided by your ISP. The password
		can consist of up to 80 alphanumeric characters and is case
		sensitive.
start / stop connection	Click on Start/Stop connection button to start/stop PPTP connection.	
VPN Tunnel	Display the status.	
Client IP	Display the IP address.	

Click refresh button to delete all entries.

### 3-2-5 **SYSTEM**

# 3-2-5-1 System

Define the ALL-HS02530 System configuration.



Figure 3-2-28 System Setting Screen

Item	Default	Description
System/Host Name	Empty	The system name can consist of up to 40 alphanumeric
		characters.
Domain Name	Empty	The Domain name can consist of up to 80 alphanumeric
		characters.
Location Information	Empty	Enter your location information.
Date/Time		
Time Zone	GMT	Select the appropriate time zone for your location.
Manual Setting	Click Manual Setting	to set the system date and time.
Date	Year/Month/Day	Enter the Date for the system.
Time	Hour:Minute:Second	Enter the Time for the system.
NTP Setting	Enable	Enables or disables NTP (Network Time Protocol) Time
		Server. Network Time Protocol can be utilized to synchronize
		the time on devices across a network. A NTP Time Server is
		utilized to obtain the correct time from a time source and
		adjust the local time.
Server IP/Domain Name	Empty	Enter the IP address/domain name of NTP server. The
		maximum allowed characters length is 100.
Update Time	0 hours	Enter the number of hours for update time.
Daylight Saving Time	Disable	Enables or disables Daylight Saving Time (DST).
	Month/Day	Set the Daylight Saving Time (DST) on the ALL-HS02530.
		Adjust the begin time and end time.
NAT (Network Address Tran	nslation)	
NAT	Enable	Enables or disables NAT Address Translation function.
User Session Limited	Enable,300	Enables or disables user session limit function. This feature
		provides you an ability to control a number of sessions
		allowed for particulars user(s) at the one time.
IP Plug and Play (iPnP	Enable	Enables or disables plug & play function. When enabled, the
Technology)		user needn't change their network configuration to access the
		Internet.
Layer 2 Isolation Security	Enable	If enable plug and play is selected, you can enable Layer 2
		Isolation Security function. When the "Layer 2 Isolation
		Security" enabled, everyone cannot communicate with each
		other.

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Secure administrator IP	Any	Options: Any and Specify. Administrator can specify 5 IP
Addresses		addresses or a range to allow remote control access from
		network.
Multicast Pass Through	Enable	This function allows for multiple transmissions to specific
		recipients at same time.
Allow remote user to ping	Enable	This function allows remote user to ping the ALL-HS02530
the device		through Internet. Ping is normally used to test the physical
		connection between two devices, to ensure that everything is
		working correctly.
SSL Certificate	Enable	Option: default or customize certificate, These are two ways
		to create a certificate, one is purchase a certificate from a
		certificate authority (Ex. Verisign or Thawte), and another is
		creating a self-certificate (For example: Uses OpenSSL tool).
Personal ID Recognition	Disable	Some countries or areas will ask WiFi users to offer personal
mode		ID recognition according to the law for the Internet crime
		investigation. If you would like to active PIR function, please
		refer to the Chapter 5 Personal ID Recognition.

Click **Apply** button to save the new settings.

# 3-2-5-2 WAN/LAN

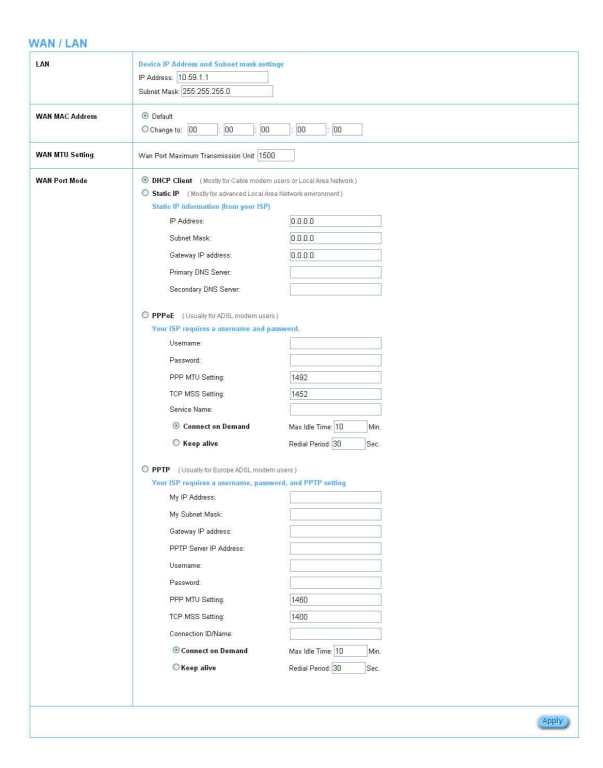


Figure 3-2-29 WAN/LAN Setting Screen

Item	Default	Description
LAN		
IP Address	10.59.1.1	The internal LAN IP address of your Wireless Subscriber Server Gateway.
Subnet Mask	255.255.255.0	Enter the subnet mask for the IP address.
WAN MAC Address		
IP Address	The default MAC	address is set to the WAN physical interface on device.
DHCP Client	The device can	work as a DHCP client. This allows the device to obtain the IP address
	and other TCP/I	P settings from your ISP. If your xDSL/Cable comes with this feature,
	please enable U	se DHCP Client.
Static IP		
IP Address	Enter the IP add	ress for the xDSL/Cable connection (provided by your ISP).
Subnet Mask	Enter the subner	t mask for the IP address.
Gateway IP Gateway	Enter the Gatew	ay IP address for the xDSL/Cable connection (provided by your ISP).
Primary DNS Server	A primary DNS	server IP address for the xDSL/Cable connection (provided by your ISP).
Secondary DNS	A secondary DN	S server IP address for the xDSL/Cable connection (provided by your
Server	ISP). If the prima	ary DNS Server IP were not available, meanwhile, Secondary DNS Server
	IP would start in	the same time.
PPPoE		
User Name	Empty	Enter your PPPoE account name. The user name can consist of up to
		80 alphanumeric characters and is case sensitive.
Password	Empty	Enter your PPPoE password. The password can consist of up to 80
		alphanumeric characters and is case sensitive.
PPP MTU Setting	1492	MTU (Maximum Transfer Unit) specifies maximum transmission unit
		size.
TCP MSS Setting	1452	MSS (Maximum Segment Size) specifies maximum segment size.
Service Name	Empty	Enter the service name provided by your ISP. The service name can
		consist of up to 64 alphanumeric characters and is case sensitive.
Connect on Demand	Enable	You can configure your ALL-HS02530 to cut your connection with your
Max Idle Time	10 Minutes	ISP after a specified period of time (Max Idle Time). If you have been
		disconnected due to inactivity, Connect on Demand enables your
		ALL-HS02530 to automatically re-establish your connection as soon as
		you attempt to access the Internet again. If you wish to activate Connect
		on Demand, click the radio button. If you want your Internet connection
		to remain, click the radio button of keep alive. The Max Idle Time

### ALL-HS02530 Hotspot in a Printer

		maximum value is 65535 minutes.	
Keep alive	Disable	This option keeps your PPPoE enabled Internet access connected	
Redial Period	30 Seconds indefinitely, even when it sits idle. The Redial Period maximum value		
		65535 seconds.	

# 3-2-5-3 Server

### <u>Server</u>

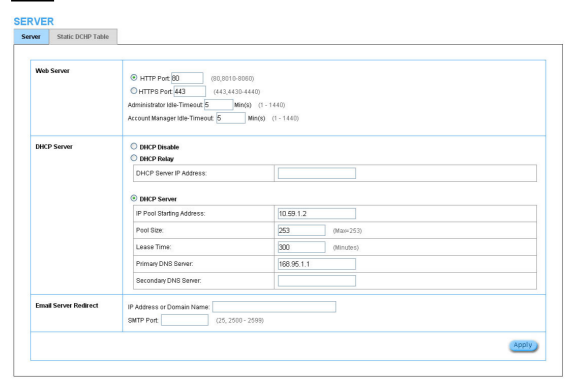


Figure 3-2-30 Server Setting Screen

Item	Default	Description	
Web Server			
HTTP Port	80	Enter the HTTP port number. The HTTP port allowed range is 80 or	
		8010 to 8060. For access the ALL-HS02530 system under NAT, please	
		tab the "http://HTTP Port IP Address: Port Number".	
HTTPS Port	443	Enter the HTTPS port number. The HTTPS port allowed range is 443 or	
		4430 to 4440. For access the ALL-HS02530 system, please tab the	
		"https://HTTPS Port IP Address: Port Number".	
Administrator Idle-Timeout	5 Minutes	The idle time out valid range is 1-1440. If the idle time out is set as 5	
		minutes, it means if the administrator doesn't send packet in 5 minutes,	
		the administrator will logout automatically.	
DHCP Server	Enable	There are three types of DHCP Services.	
		DHCP Disable—Disable the DHCP server function.	

	1			
		DHCP Relay—Enable DHCP Relay function.		
		DHCP Server—Enable DHCP server function.		
DHCP Relay	To route DHCP through an external server, the administrator needs to enable the			
	DHCP relay and assign a valid DHCP server IP address.			
DHCP Server IP Address	Empty	Enter the IP address of DHCP server.		
DHCP Server	The ALL-HS02530 's DHCP server is turned on and running by default when you			
	install it in your network.			
DHCP Pool Starting	10.59.1.2	Enter the DHCP Pool Starting IP address.		
Address				
Pool Size	253	The DHCP pool size range is 1 to 512.		
Lease Time	300	The DHCP lease time. The DHCP lease time range is 1 to 71582788		
	Minutes	minutes.		
Primary DNS Server	168.95.1.1	Enter the IP address of the network's primary DNS server.		
Secondary DNS Server	Empty	Enter the IP address of a second DNS server on the network.		
Email Server Redirect	To prevent some subscriber's original Email server may protect by firewall or NAT			
	To provent s	come subscriber's original Email server may protect by firewall or NAT		
		L-HS02530 provides an extra Email server parameter to forward the		
33 23 33 33	network. ALI			
	network. ALI subscriber's	L-HS02530 provides an extra Email server parameter to forward the		
3.5 2.5 3 3 3 3 3 3	network. ALI subscriber's other E-mail	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via		
	network. ALI subscriber's other E-mail	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form		
	network. ALI subscriber's other E-mail sees the me the hotel or o	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form		
	network. ALI subscriber's other E-mail sees the me the hotel or o	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form other place.		
IP Address or Domain	network. ALI subscriber's other E-mail sees the me the hotel or o	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form other place.		
	network. ALI subscriber's other E-mail sees the me the hotel or on the Note: Before opened. It me	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form other place.  e setting this sever, please make sure the e-mail sever relay function is just not exceed 50 characters.		
IP Address or Domain	network. ALI subscriber's other E-mail sees the me the hotel or on the Note: Before opened. It me	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form other place.  e setting this sever, please make sure the e-mail sever relay function is just not exceed 50 characters.		
IP Address or Domain Name	network. ALI subscriber's other E-mail sees the me the hotel or on the Note: Before opened. It me	L-HS02530 provides an extra Email server parameter to forward the Email. The ALL-HS02530 not only forwards the subscribers' E-mail via server but also changes the SMTP header. The recipient of your E-mail ssage as if you sent it from your local Internet Service Provide, not form other place.  e setting this sever, please make sure the e-mail sever relay function is just not exceed 50 characters.  Enter the E-mail server IP address or domain name.		

Click **Apply** button to save the new settings.

# **Static DHCP**

This function allows subscriber to assign IP address on the LAN to specific individual computers based on their MAC Address.

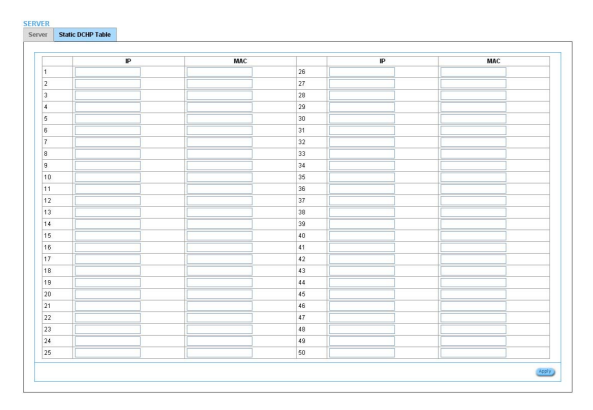


Figure 3-2-31 Server Setting Screen

Item	Default	Description	
IP Address	Empty	Enter the IP address that subscriber want to assign to the computer on LAN with the	
		MAC address the subscriber will also specify.	
MAC Address	Empty	Enter the MAC address of a computer on your LAN.	

Click **Apply** button to save the new settings.

# 3-2-5-4 Customization

# Login Page

The ALL-HS02530 provides three different login page formats, including standard, redirect, advanced and frame format.

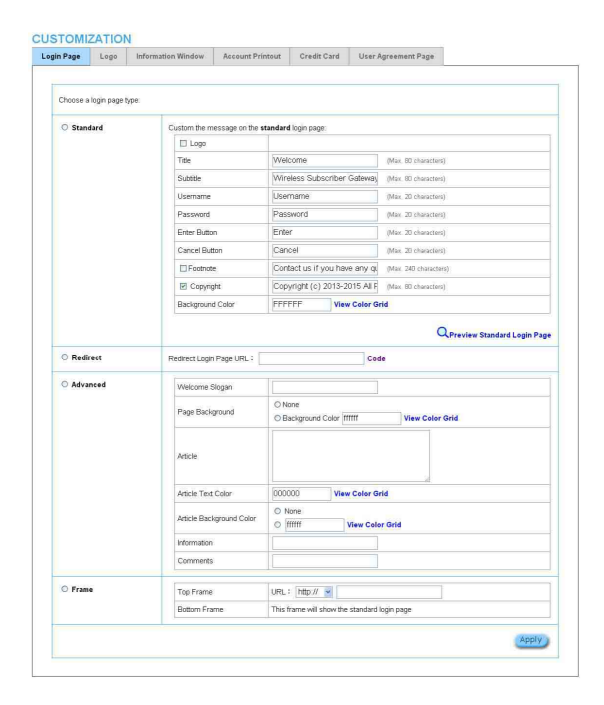


Figure 3-2-32 Customization Setting Screen

Item	Default		Description	
Standard	For some service providers, they may hope to have a customize subscriber's login			
	page to the users. This function helps them to realize the ideal. The page elements			
	are including login page title, background color, subtitle etc.			
Logo	Disable	Select the check bo	x to display service provider's logo.	
Title	Welcome	Enter the title name	of subscriber login page. The maximum	
		allowed characters	length is 80.	

Subtitle	Hot Spot Internet	Enter the subtitle name of subscriber login page. The
	Service	maximum allowed characters length is 80.
Footnote	Disable	Allow the administrator to input the footnote such like "Pleas
		Contact to our Customer Service Center, EXT 141". The
		maximum character of the footnote is 240.
Copyright	Enable	The copyright is allowed the administrator to input a
		paragraph in
		the subscriber login page for copyright information. The
		maximum character of the copyright is 80.
Background Color	FFFFF	The background text color can be specified color. For the
		specified
		text color format please views the color grid. The allowed
		format is
		Hexadecimal.
	Username: Password: Enter Button	Credit Card Message
VISA DISCOVER COpyright  Please contact us if you have any question  Copyright		
	Figure 3-2-33	Copyright (c) 2002-2004 At Rights Reserved.  Login Page Screen
Redirect	This allow service prov	vider to redirect the subscriber's browser to a specified home
page.		
Copy and paste the following H	TML Code into your hom	e page to produce redirect subscriber login page.

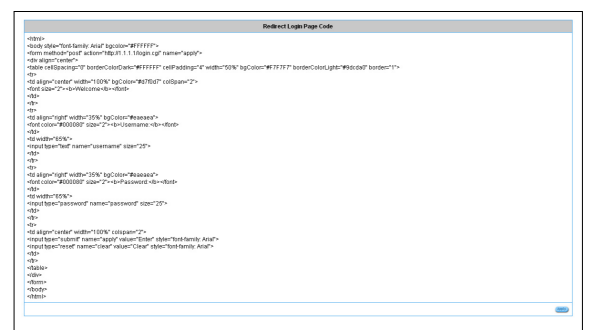
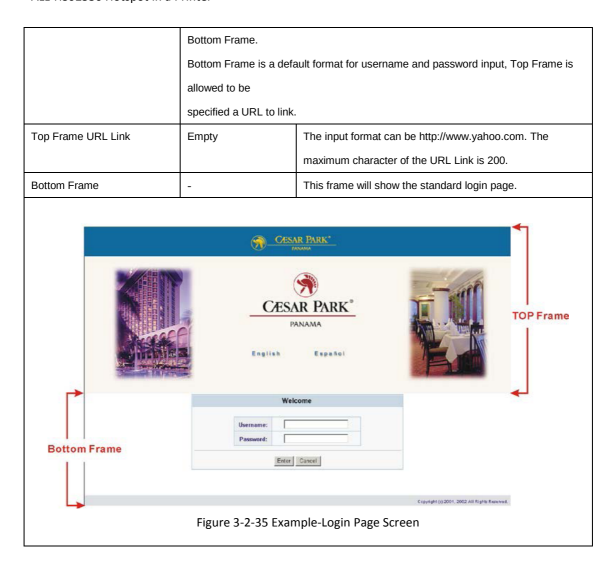


Figure 3-2-34 Preview Redirect Login Page Code

Advanced	This function allo	This function allow user to design login page of ALL-HS02530.	
Welcome Slogan	Welcome	The maximum allowed characters length is 80.	
Page Background	None	The page background can be none or specified color. For the background color format please views the color grid.  The allowed format is Hexadecimal.	
Article	Empty	The article is allowed the administrator to input a paragraph in the subscriber login page for advisement or announcement. The maximum character of the article is 1024.	
Article Text Color	000000	The article text color can be specified color. For the specified text color format please views the color grid. The allowed format is Hexadecimal.	
Article Background Color	None	The article background can be specified color. For the background color format please views the color grid. The allowed format is Hexadecimal.	
Information	Empty	Allow the administrator to input the text information such like address, telephone number and fax information. The maximum character of the information is 80.	
Comments	Empty	Allow the administrator to input the text comments such like "Please Contact to our Customer Service Center, EXT 141".  The maximum character of the comment is 80.	
Frame	If "Frame" is sele	If "Frame" is selected the subscriber login page will be separate into Top Frame and	



#### <u>Logo</u>

This function allows service provider to upload the customer's logo image file which can be shown on the standard login page and account printout of PC-connected printer.



Figure 3-2-36 Logo Setting Screen

Item	Default	Description
File Path	Empty	Enter the file pathname of the logo file in the File Path field.

Click **Apply** button to save the logo file to system.

Click **Delete** button to delete the logo file.

#### **Information Window**

This function allow service provider can decide whether they want an "Information Window" pop-up on subscriber PC when authenticate successful or not and specified text of information window. Subscriber can type "http://1.1.1/info" to open the information window again or enter "http://1.1.1/logout" to logout immediately if accumulation billing selected.

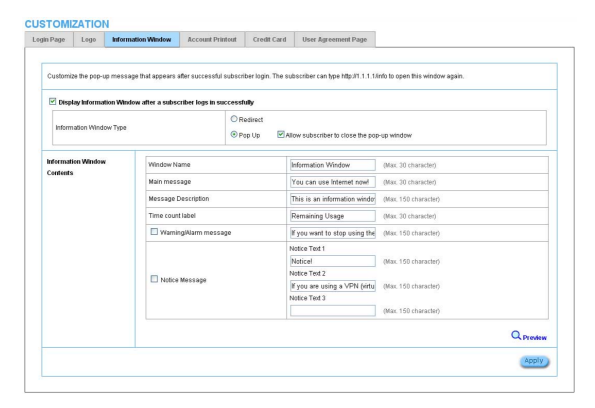


Figure 3-2-37 Example-Login Page Screen

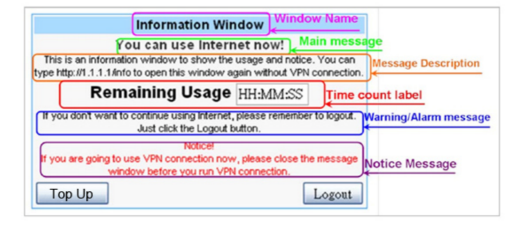


Figure 3-2-38 Information Window

#### Billing Type=Time to Finish

Can be replenished by subscriber=Enable



Figure 3-2-39 Information Window

#### Billing Type=Accumulation

Can be replenished by subscriber=Disable



Figure 3-2-40 Information Window

Billing Type=Accumulation

Can be replenished by subscriber=Enable



Figure 3-2-41 Information Window

#### **Account Printout**

This function allow service provider to specified text of account printout.

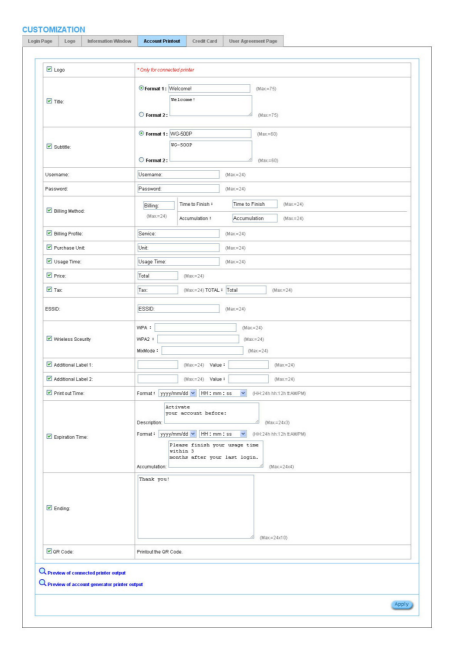


Figure 3-2-42 Account Printout Customization Setting Screen

Note: If you don't print out QR code on the ticket, please disable "QR Code".

#### 3-2-5-5 Portal Page

This feature allows redirecting subscriber's browser to a specified portal page after successful login.

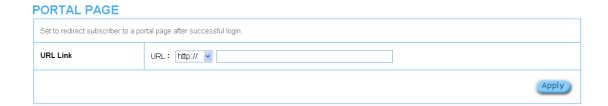


Figure 3-2-43 Portal Page Setting Screen

Item	Default	Description
URL Link	Empty	Enter the URL Link page. The input format can be "http://www.yahoo.com". The maximum
		character of the URL Link is 200.

Click **Apply** button, the success dialog box appears. Click on **Back** to return to Portal Page setting screen.

#### 3-2-5-6 Advertisement

The system allow service provider to input 5 URL links for advertisement link purpose.

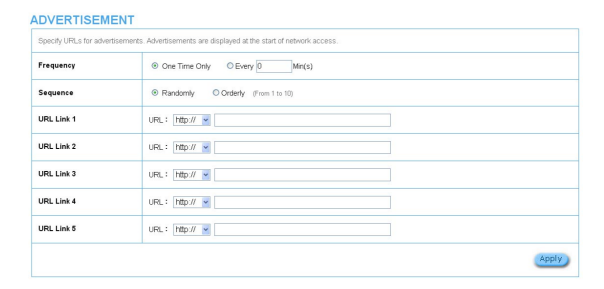


Figure 3-2-44 Advertisement URL Link Setting Screen

Item	Default	Description
Frequency	One Time Only	One Time Only—One Time Only means to send the advertisement link
		once after the subscriber Login.
		Every~Min(s)—The field means to send the advertisement link every
		interval minutes. The value range is 1 to 60 (minutes).
Sequence	Randomly	Randomly—Display the advertisement page in the random order. From 1 to
		10 —Display the advertisement page in the order as setting.
URL Link 1~5	Empty	This function allows the administrator to input ten different websites in the
		table for advertisement. And these 5 websites will display to the subscribers
		at random when the subscribers login in the ALL-HS02530 system. The
		input format can be "http://www.yahoo.com". The maximum character of the
		URL Link # is 200.

Click **Apply** button, the success dialog box appears. Click on **Back** to return to Advertisement URL Link setting screen.

#### 3-2-5-7 Walled Garden

We prepare ten URL links that allows subscriber to access the specific Web pages even they didn't have a username or password. It's free trying and can use for advertisement.

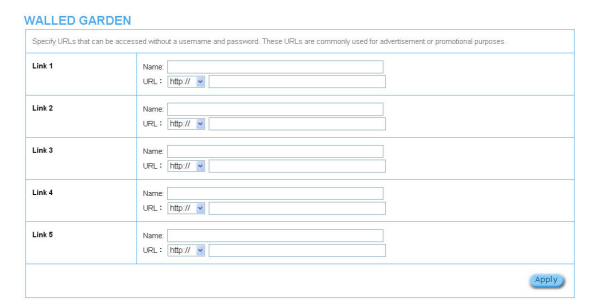


Figure 3-2-45 Walled Garden Setting Screen

Item	Description
Name	The name is allowed user to set the prompt string in user customize login page. The maximum
	allowed characters length is 80.
URL 1~5	The input format can be "http://www.yahoo.com". The maximum character of the Link# is 200.

Click **Apply** button, the success dialog box appears. Click on **Back** to return to Walled Garden setting screen.

#### 3-2-5-8 DDNS

The DDNS service (Dynamic Domain Name Service), an IP Registry provides a public central database where information such as email addresses, host names, IP addresses etc. can be stored and retrieved. This solves the problems if your DNS server uses an IP associated with dynamic IP addresses. When the ISP assigns the ALL-HS02530 a new IP, the ALL-HS02530 must inform the DDNS server the change of this IP so that the server can update its IP-to-DNS entry. Once the IP-to-DNS table in the DDNS server is updated, the DNS name for your web server (i.e., xyz.dyndns.org) is still usable.



Figure 3-2-46 DDNS Setting Screen

Item	Default	Description
Force to update every~day(s) when	1 day	Enter a number in the field to set the force update
WAN IP address keeps no change		interval (in days).
No	01~03	The index number of a DDNS account.
Active	Disable	Click on check box, active or inactive the DDNS
		record.
Update Status Now	Click the <b>Update St</b>	tatus Now button to do manual update.
Settings	Enter the account in	nformation of DDNS Server.
Status	YY/MM/DD	Display the update date, time and status. The Status
	HH:MM:SS	area shows the update time and current state of the
		DDNS Client.

		N/A—DDNS Client service not installed.
		Update Successfully—DDNS Client service installed;
		service running.
		Update Fail—DDNS Client service installed; service
		not running.
Service Provider	Dyndns.org	Select a DDNS service provider by clicking in the list
	(www.dyndns.org)	box.
		Note: Before configuring the DDNS settings, you have
		to register a dynamic domain at one of the dynamic
		domain service providers' list box.
Registered Host Name	Empty	Enter the host name of DDNS server. The maximum
		character of the registered host name is 100.
Login Name	Empty	Enter the user name of DDNS server.
Password	Empty	Enter the user password of DDNS server.
Email Address	Empty	Enter your email address. The DDNS Server will
		e-mail you important information once your Internet
		Name has been successfully registered.
Wildcards (optional)	Disable	Enable this function to be able to use
		*.mydomain.dyndns.org and not only
		mydomain.dyndns.org.

Click **Apply** button, the success dialog box appears. Click on Back to return to DDNS setting screen.

#### 3-2-5-9 Wireless



Figure 3-2-47 Wireless Setting Screen

Item		Default	Description	
General Settings				
Wireless Connection	า	Enable	To Enable or Disable wireless connection.	
Channel		6	Select the channel ID for wireless connection.	
Multiple ESSID Set	ting	Click <b>Edit</b> button for a	each of 4 ESSID setting.	
WIRELESS ESSID 1	CONFIGURA	TION		
General Settings	ESSID: Broadcas	t:	Wireless-1234_1 (Max=32) Enable	
Security Settings		○ WPA2 ○ MixMode	onds Key  (8~32 Characters)	
	ı		Apply	
		Figure 3-2-48 E	DDID Setting Screen	
General Settings				
ESSID			The ESSID's name by default is related to the last 4	
			numbers of Wlan MAC. If the Wlan MAC is "	
			00-90-0E-00-12-34" , the default is "	
			Wireless-1234_1(2,3,4)". It is case sensitive and must not	
			exceed 32 characters.	
Security Settings				
Security		Open	Select Open to allow wireless station to communicate with	
			the device without any data encryption. Select WPA / WPA2	
			/ MixMode for data encryption.	
Group Key Re-Keyir	ng	86400 Seconds	Enter a number in the field to set the force re-keying	
			interval.	
Use WPA or WPA2	with	Disable		
Pre-shared Key				
Pre-Shared Key		Empty	Enter a pre-shared key from 8 to 63 case sensitive ASCII	
			characters.	
Use WPA or WPA2	with 802.1x	Disable		

RADIUS Server IP/Domain	Empty	Enter the RADIUS server IP address or domain name. The
		maximum allowed characters length is 15.
Authentication Port	Empty	Enter the authentication port number. The allowed numbers
		are from 0 to 65535.
Share Secret Key	Empty	Enter the RADIUS secret key
Beacon Interval	200	This value valid range is 1 to 1000 indicates the frequency
		interval of the beacon.
RTS Threshold	2347	This value valid range is 256-2342. This setting determines
		the packet size at which the ALL-HS02530 issues a request
		to send (RTS) before sending the packet. A low RTS
		Threshold setting can be useful in areas where many client
		devices are associating with the ALL-HS02530, or in areas
		where the clients are far apart and can detect only the
		ALL-HS02530 and not each other.
Fragmentation	2432	This setting determines the size at which packets are
Threshold		fragmented. Enter a setting ranging from 256 to 2432 bytes.
		Use a low setting in areas where communication is poor or
		where there is a great deal of radio interference.
Preamble Type	Long Preamble	The preamble type is a section of data at the head of a
		packet that contains information the ALL-HS02530 and
		client devices need when sending and receiving packets.
		The setting menu allows you to select a long, short or
		dynamic preamble type.

Click **Apply** button, the restart dialog box appears. Click on **Apply** to restart the system.

Click **Default** button to load the default manufacturer configuration to the system. All this page (Wireless) configuration setup will be replaced by default settings.

# 3-3 System Status

Display ALL-HS02530 system basic status, including,

- 1. System
- 2. Account List
- 3. Account Log
- 4. Current User
- 5. DHCP Clients
- 6. Session List



Figure 3-3-1 System Status Item Screen

# 3-3-1 System

The System Information Menu displays current system basic information including the service connection message, host name, LAN, WAN, DHCP Configuration, DNS, E-mail Redirection, SSL Certificate, network traffic Information and the system firmware version number.



Figure 3-3-2 System Status Screen

#### 3-3-2 Account List

You can display a list of all the account information on this device. This table includes the username, password, usage time, time created, login time, expiration time and status.

#### **ACCOUNT LIST** refresh € List existing accounts. S/N Status Username Time left Delete Usage Time Time Created Login Time 05/06/2013 05/06/2013 00001 Finished 00:30:00 ca12vc23 00:30:00 08:21:25 08:29:55 05/06/2013 00001 Un-Used vc2312ac 01:00:00 01:00:00 08:21:25 ₩60 1 PAGE ◆ Previous

Figure 3-3-3 Account List

Click refresh button to update the account list page.

Click the column button (S/N, Status, Username, ....,etc.) to sort the column in ascending/descending order.

Select the check boxes and click **Delete** to delete the accounts.

Click Delete ALL button to delete all accounts in account list.

Note: This page will refresh automatically every 5 minutes.

#### 3-3-3 Account Log

The account log shows the accounts' log information.

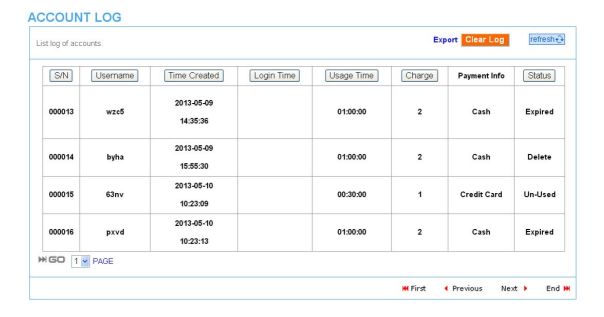


Figure 3-3-4 Account Log

Click Export to export the account logs to a text file format. (export.log)

Click Clear Log button to remove all account log entries.

Click refresh button to update the account log page.

Click the column button (S/N, Username, Time Created, ...,etc.) to sort the column in ascending/descending order.

#### 3-3-4 Current User

Display the current logged-in subscribers' status. It allow service provider to disconnect any subscribers.

#### **CURRENT USERS** refresh⊕ Interface Type Username IP Address MAC Address Session Delete 1. 6866gvqx 10.59.1.2 00:0C:6E:56:33:CF 10 Ethernet Dynamic 2 ESSID 1 ld93k5i7 10.59.1.3 00:90:6E:56:33:CF 100 Dynamic ESSID 2 No-Auth 10.59.1.4 00:90:6E:56:83:C1 4 ESSID 3 No-Auth 10.59.1.5 00:90:6E:AC:FF:C1 100 5 ESSID 4 No-Auth -10.59.1.6 00:AC:6E:EC:FF:C1 100 Super 10.59.1.12 00:90:9F:56:83:C1 6 ESSID 1 Super 100 ₩GO 1 PAGE **H** First Previous Next > End א

Figure 3-3-5 Current User List

Click **refresh** button to update the current user list page.

Click the column button (Interface, Type, Username, IP Address, ..., etc.) to sort the column in ascending/descending order.

Select the check boxes and click 'Delete' to delete accounts.

Click **Delete ALL** to delete all accounts in current user list.

#### 3-3-5 DHCP Clients

The DHCP client table shows the current DHCP users on the LAN.

#### **DHCP CLIENTS**



Figure 3-3-6 Current User Screen

#### 3-3-6 Session List

The remote site administrator could monitor the real time usage status of ALL-HS02530 via this page.

# SESSION LIST

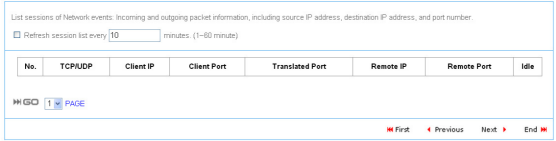


Figure 3-3-7 Session List Screen

# **3-4 System Tools**

This allows service provider or administrator to process Firmware upgrade, change password and backup or restore configuration.

- 1. Configuration
- 2. Firmware
- 3. Boot Code
- 4. Controller Board Firmware
- 5. System Account
- 6. SSL Certificate
- 7. Ping Command
- 8. Restart
- 9. Logout
- CONFIGURATION
- FIRMWARE
- ▶ BOOT CODE
- Controller Board Firmware
- SYSTEM ACCOUNT
- SSL CERTIFICATE
- PING COMMAND
- RESTART
- LOGOUT

Figure 3-4-1 System Tools Item

# 3-4-1 Configuration

Use the Configuration item to save, restore or reset configuration parameters of the ALL-HS02530.

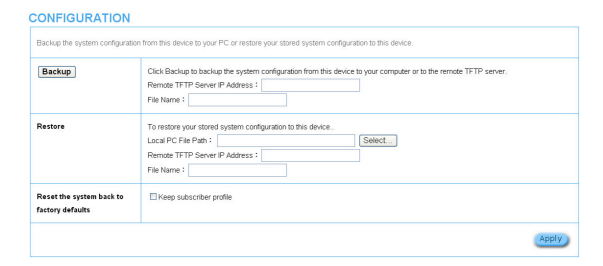


Figure 3-4-2 Configuration Setting Screen

Item	Default Description		
Backup	Click it to save the system configuration to your computer. (export.cfg)		
Remote TFTP Server IP	Empty	Enter the IP address of TFTP Server.	
Address			
File Name	Empty	Enter the file name in the File Name field.	
Restore	Click it to res	store your system configuration.	
Local PC File Path	Empty	Enter the file pathname of the system configuration file in the Local PC	
		File Path field.	
Remote TFTP Server IP	Empty Enter the IP address of TFTP Server.		
Address			
File Name	Empty	Enter the file name in the File Name field.	
Reset the system back	Erase all setting and back to factory setting.		
to factory defaults			
Keep subscriber profile	Disable	Click the keep subscriber profile to change all the parameters into factory	
		setting but still reserve the subscriber profiles.	

#### 3-4-2 Firmware Upgrade

The Firmware Upgrade menu loads updated firmware to be permanent in flash ROM. The download file should be a binary file from factory; otherwise the agent will not accept it. After downloading the new firmware, the agent will automatically restart it.

#### **Manual Firmware Upgrade**

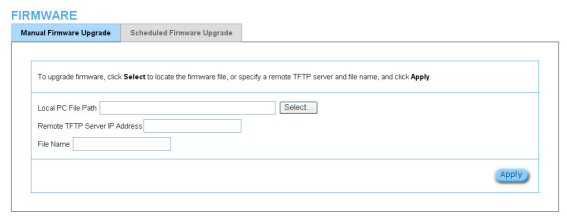


Figure 3-4-3 Manual Firmware Upgrade Setting Screen

Item	Default	Description	
This allow administrator to upgrade the firmware via HTTP.			
Local PC File Path Empty Enter the file name and location in the Local PC File Path field.			
This allows administrator use TFTP server to upgrade firmware.			
Remote TFTP Server IP Address	Empty	Enter the IP address of TFTP Server.	
File Name	Empty	Enter the file name in the File Name field.	

#### Note:

- 1. Before downloading the new firmware, users must save the configuration file for restore configuration parameters of the device.
- 2. Do not turn the power off during the upgrade process. This will damage the unit.

#### **Scheduled Firmware Upgrade**

Scheduled Firmware Upgrade is a program that enables an automatic upgrade to the latest firmware version through the TFTP server.

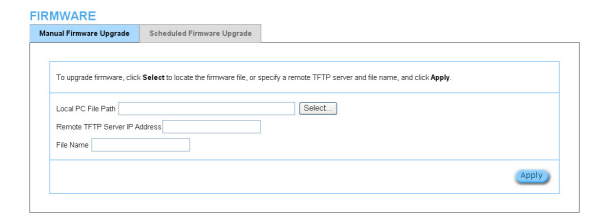
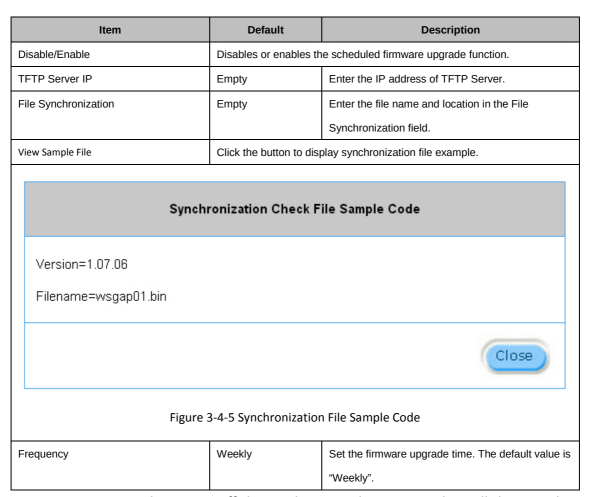


Figure 3-4-4 Scheduled Firmware Upgrade Setting Screen



Note: Do not turn the power off during the upgrade process. This will damage the

unit.

#### 3-4-3 Boot Code

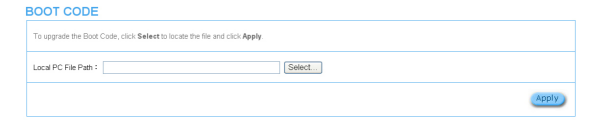


Figure 3-4-6 Boot Code Upgrade Setting Screen

## 3-4-4 Controller Board Firmware

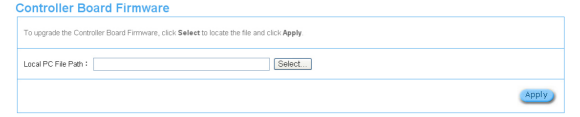


Figure 3-4-7 Controller Board Firmware Upgrade Setting Screen

# 3-4-5 System Account

Use the System Account screen to change the system accounts.

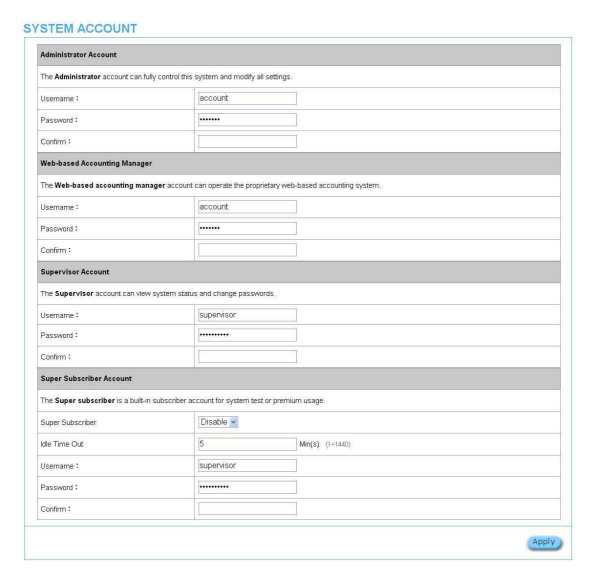


Figure 3-4-8 System Account Setting Screen

Item	Description
Username	The username can consist of up to 20 alphanumeric characters and is sensitive.
Password	The password can consist of up to 20 alphanumeric characters and is sensitive.
Confirm	The password for confirmation
Super Subscriber	Disables or enables the super account function.
Idle Time Out	The user idle time out valid is 1 to 1440 minutes. If the idle time out is set as 5 minutes, it
	means if the account doesn't send packet in 5 minutes, the account will logout automatically.

#### **Administrator Account**

Step 1: Start your Web browser and enter the factory default IP address **10.59.1.1** in your browser's location box. Press Enter.



Figure 3-4-9 Web Browser Location Field (Factory Default)

Step 2: The ALL-HS02530 configuration main menu will appear. Enter **admin** as the Username and **admin** as the password and click **Login**. If you are first time setting the system, the wizard setup screen will appear.

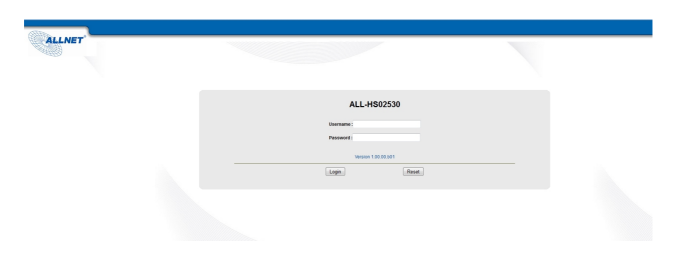


Figure 3-4-10 Administrator Account Login Screen (First Time)

#### **Web-Based Accounting Manager**

Step 1: Start your Web browser and enter the factory default IP address **10.59.1.1** in your browser's location box. Press Enter.

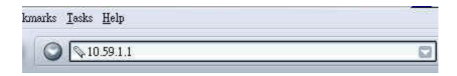


Figure 3-4-11 Web Browser Location Field (Factory Default)

Step 2: The ALL-HS02530 configuration main menu will appear. Enter **account** as the Username and **account** as the password and click **Login**.



Figure 3-4-12 Web-Based Accounting Manager Login Screen

Step 3: After a valid user name and password have been provided, the account Generator Panel homepage will appear.



Figure 3-4-13 Account Generator Panel

#### **Supervisor Account**

Step 1: Start your Web browser and enter the factory default IP address **10.59.1.1** in your browser's location box. Press Enter.



Figure 3-4-14 Web Browser Location Field (Factory Default)

Step 2: The ALL-HS02530 configuration main menu will appear. Enter **supervisor** as the Username and **supervisor** as the password and click **Login**.



Figure 3-4-15 Supervisor Account Login Screen

Step 3: After a valid user name and password have been provided, the ALL-HS02530 configuration homepage will appear. "WIZARD SETUP" and "ADVANCED SETUP" are disabled.

#### **Super Subscriber Account**

Start your Web Browser; a subscriber login page will appear. Enter **super** as the Username and **super** as the password and click **Enter**, you can use Internet now.

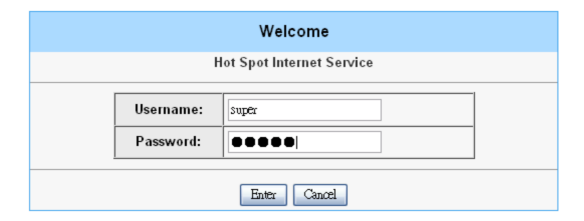


Figure 3-4-16 Subscriber Login Page

#### 3-4-6 SSL Certificate

The function allows you to download the registered CA certificate into the ALL-HS02530.

#### SSL CERTIFICATE

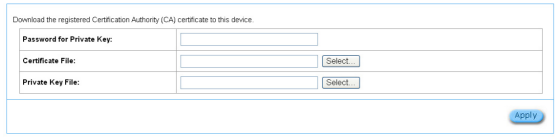


Figure 3-4-17 SSL Certificate Download Setting Screen

**Note:** The password field must the same as the CA's registered password.

## 3-4-7 Ping Command

The Ping function can check the ALL-HS02530 networking connective or not.

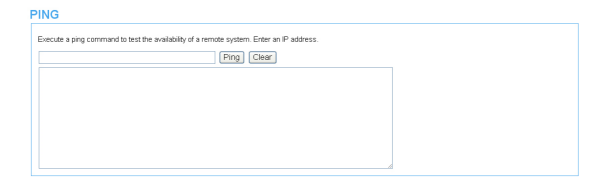


Figure 3-4-18 Ping Command Screen

Item	Description
IP or URL	Enter the IP address or the URL link.

#### 3-4-8 Restart

If your ALL-HS02530 is not operating correctly, you can choose this option to display the restart ALL-HS02530 screen. Clicking the apply button restart the ALL-HS02530, with all of your settings remaining intact.

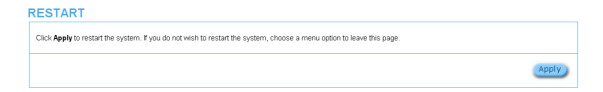


Figure 3-4-19 Restart Screen

## 3-4-9 Logout

If you would like to leave the configuration page, please click apply to exit.

# Click Apply to log out. If you do not wish to log out, choose a menu option to leave this page. Apply

Figure 3-4-20 Logout Screen

# 4 QR Code Service

#### 4-1 QR code setting

Please find Advance setting > Customization > Account Printout >QR code. If you don't print out the QR Code on the ticket, please disable it and click Apply button.

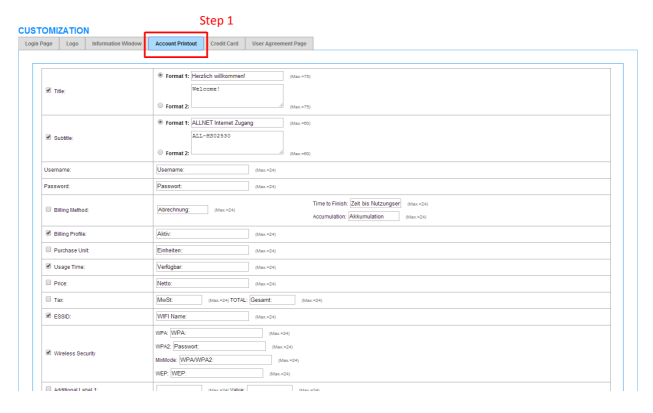


Figure 4-1-1 QR Coding Setting Screen

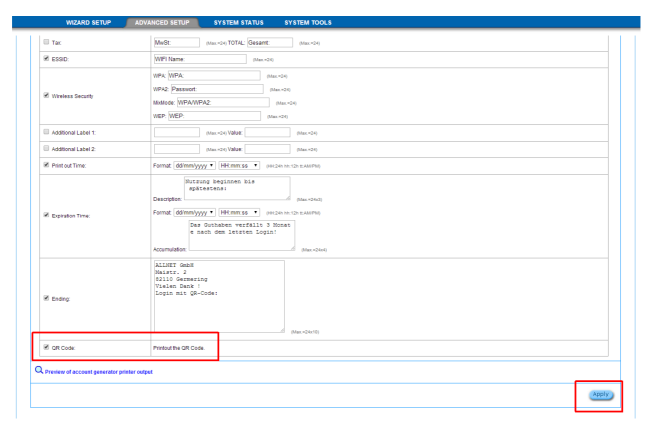


Figure 4-1-2 QR Coding Setting Screen

#### 4-2 Additional information for QR code use

If you will activate QR code service for Apple iOS 6 device and later,

- 1. Please find Advance setting > Security > Pass Through.
- 2. Choose "Enable".
- 3. Add www.apple.com into PASS THROUGH list in ALL-HS02530 because iOS6 device and later is required.
- 4. Click Add to List button.
- 5. Choose Active on the Pass Through List.

For certain QR code Apps, please add **go.redirectingat.com** and follow the above steps.

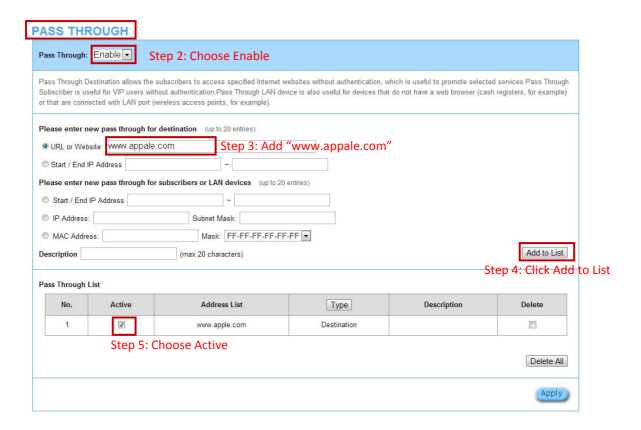


Figure 4-2-1 Pass Through Setting Screen

#### 4-3 Use QR code to access the Internet

Please follow the steps to access the Internet for clients.

1. Print out the Ticket. You can find the ESSID and WPA/WPA2 printed on the ticket.

Herzlich willkommen! ALLNET Internet Zugang Username: vtri Passwort: j58h Aktiv: 1 hour Verfügbar: 01H:00M WIFI Name: ALL-HS02530 03/03/2014 11:50:22 s/N: 000001 Nutzung beginnen bis spätestens: 04/03/2014 11:50:22 ALLNET GmbH Maistr. 2 82110 Germering Vielen Dank! Login mit QR-Code:



Figure 4-3-1 QR Coding Ticket

2. Connect to the **ESSID**(ex: ALL-HS02530), input **WPA/WPA2** password(ex: 1234567890).



Figure 4-3-2 Password Input Screen

3. Open up QR code APP and Scan.

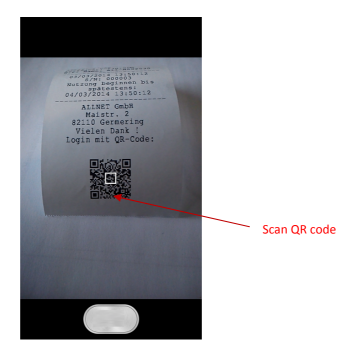


Figure 4-3-3 Scan 1 Screen

4. Some Apps may require user to click "Go to URL".



Figure 4-3-4 Scan 2 Screen

#### **5.** Client can use the Internet now.

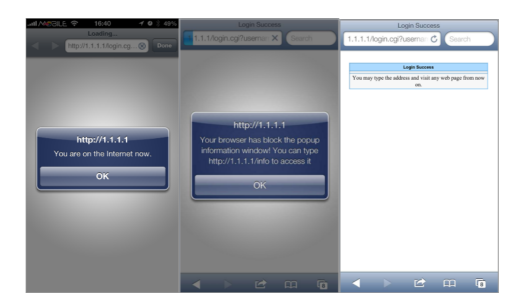


Figure 4-3-5 Scan Finish Screen

## **5 Personal ID Recognition**

Some countries or areas would ask users to show their personal identification when accessing WiFi service according to laws for the cybercrime investigation.

ALL-HS02530 provides the function Personal Identification Recognition. **The default is disabled.** Subscribers need to activate it by the following steps.

#### 5-1 Personal ID Recognition Setting

Step1. Active the function: Go to Advanced Setup -> System -> System. Enable the Personal ID Recognition Mode. Please refer the Chapter 3-2-5-1 System.



Figure 5-1-1 System Setting

Step2. The first billing profile you activate is the Personal ID Recognition selection. There is only ONE billing profile in the Personal ID Recognition mode.

Please refer the **Chapter 3-2-2-1 Billing** to modify your first billing profile.

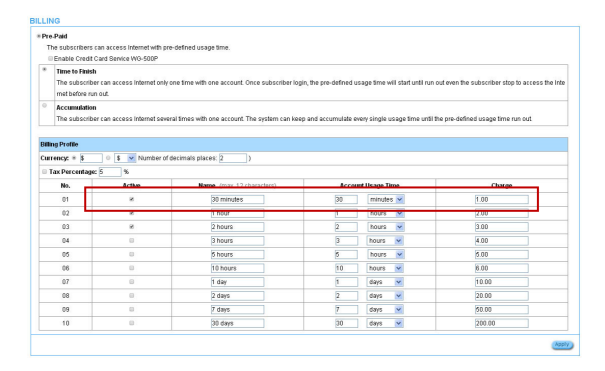


Figure 5-1-2 Billing Setting Screen

**Step 3:** Start your browser, and then enter the factory default IP address **10.59.1.1** in your browser's location box. Press **Enter**.

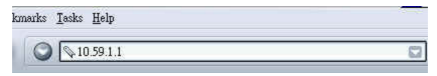


Figure 5-1-3 Web Browser Location Field (Factory Default)

**Step 4:** The ALL-HS02530 configuration tools menu will appear. In the Username and Password field, type the factory default user name "account" and password "account" and click Login.



Figure 5-1-4 Configuration Tools Menu

**Step 5: ONLY account manager** can operate PIR and printout the ticket. There are 3 types for the account manager to choose, including Driver License NO., Passport No. and Identify card No. Fill in numbers and click "+" or "-" for usage time.

Click the **Print** button to printout the ticket.

Click View Account List to see all accounts which are printed out.

Personal ID	Recognition (PIR Mode)
	ne Subscriber Personal ID Number Driver Licence No.   Driver Licence No.  PassPort No.
Please Choose 10 hours	Internet Access Usage Time Identity card No.  + Total amount : USD 6
	Clear Print
.ogout	View Account

Figure 5-1-5 PIR



Figure 5-1-6 PIR Ticket

Step 6: Click Logout and then click the Apply button to finish it.

# Do you want to log out from the web configurator? Apply

Figure 5-1-7 Logout

## **Appendix A Signal Connection Arrangements**

#### **RJ-45 Ethernet Port**

The ALL-HS02530 RJ-45 Ethernet port can connect to any networking devices that use a standard LAN interface, such as a Hub/Switch Hub or Router. Use unshielded twisted-pair (UTP) or shield twisted-pair (STP) cable to connect the networking device to the RJ-45 Ethernet port.

Depending on the type of connection, 10Mbps or 100Mbps, use the following Ethernet cable, as prescribed.

10Mbps: Use EIA/TIA-568-100-Category 3, 4 or 5 cables. 100Mbps: Use EIA/TIA-568-100-Category 5 cable.

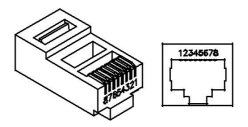


Figure RJ-45 Connector and Cable Pins

**Note:** To prevent loss of signal, make sure that the length of any twisted-pair connection does not exceed 100 meters.

## **Appendix B Regulations/EMI Compliance**

#### **FCC Regulatory Statement**

Part 15-Class B compliant device

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including that which may cause undesired operation.

This equipment has been test and found to comply with the limits for a computing device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. The equipment and the receiver should be connected the outlets on separate circuits.
- 4. Consult the dealer or an experienced radio/television technician for help.

Changes or modification not expressly approved be the party responsible for compliance could void the user's authority to operate the equipment.

### LIMITED WARRANTY

#### ALL-HS02530

#### What the warranty covers:

We warrant its products to be free from defects in material and workmanship during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, we will at its sole option repair or replace the product with a like product with a like product. Replacement product or parts may include remanufactured or refurbished parts or components.

#### How long the warranty is effective:

The ALL-HS02530 is warranted for one year for all parts and one year for all labor from the date of the first consumer purchase.

#### Who the warranty protects:

This warranty is valid only for the first consumer purchaser.

#### What the warranty does not cover:

- 1. Any product, on which the serial number has been defaced, modified or removed.
- 2. Damage, deterioration or malfunction resulting from:
- a. Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
- b. Repair or attempted repair by anyone not authorized by us.
- c. Any damage of the product due to shipment.
- d. Removal or installation of the product.
- e. Causes external to the product, such as electric power fluctuations or failure.
- f. Use of supplies or parts not meeting our specifications.
- g. Normal wears and tears.
- h. Any other cause that does not relate to a product defect.
- 3. Removal, installation, and set-up service charges.

#### How to get service:

- 1. For information about receiving service under warranty, contact our Customer Support.
- 2. To obtain warranted service, you will be required to provide (a) the original dated sales slip, (b) your name, (c) your address (d) a description of the problem and (e) the serial number of the product.
- 3. Take or ship the product prepaid in the original container to your dealer, and our service center.
- 4. For additional information, contact your dealer or our Customer Service Center.

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**ALLNET GmbH** 

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82110 Germering

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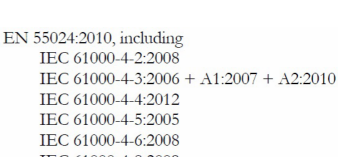
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