

# antaira



## Wireless Serial-Ethernet Server STW-601C User's Manual

Version 1.4

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## **FCC WARNING**

### **Class B for Wireless Serial Server**

This STW-601C has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### **IMPORTANT NOTE:**

#### **FCC Radiation Exposure Statement:**

This STW-601C complies with FCC radiation exposure limits set forth for an uncontrolled environment. This STW-601C should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IEEE 802.11b/g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.

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## 1. Introduction

The STW-601C Wireless-Serial Server is a gateway between wireless LAN or Ethernet (TCP/IP) and RS-232/RS-485 communications. It allows almost any serial device to be connected to a new or existing wireless network. The information transmitted by STW-601C is transparent to both host computers (IP network over wireless LAN or Ethernet) and devices (RS-232/RS-485). Data coming from the wireless LAN or Ethernet (TCP/IP) is sent to the designated RS-232/RS-485 port and data being received from RS-232/RS-485 port is sent to the Wireless or Ethernet (TCP/IP) transparently.

In the computer integration manufacturing or industrial automation area, The STW-601C Wireless Serial Server (Throughout the manual, an abbreviated form "STW" will be used) is used for field devices to direct connect to Ethernet network. Terminal Server (main control program run in STW) transforms whatever data received from RS-232/RS-485 to TCP/UDP port then connects devices to the IP network via a single application program or multiple application programs.

Many control devices provide the ability to communicate with hosts through RS-232/RS-485 however RS-232/RS-485 serial communication has its limitations. For instance, it is hard to transfer data through a long distance. With STW, it is possible to communicate with a remote device in the Intranet environment or even in the Internet and thus, increases the communication distance dramatically.

Flexible configuration options enable this unit to be setup remotely over IP network by Telnet, web browser, or Window utility. Packed in a rugged DIN Rail mountable case and 9~30V DC power input range, STW is ideal for almost any industrial and manufacturing automation.

## 2. Application Connectivity

STW provides Tunneling and Virtual COM operation mode. The STW family is designed to transmit data between one-or-more serial device and one-or-more TCP/IP device through wireless, and hence enhance the accessibility of the serial device through the ubiquitous TCP/IP based Ethernet. Examples of these devices are PLC controllers, card readers, display signs, security controls, CNC controller, etc. It has overcome the limit with a family of STW Series.

### 2.1 TCP & UDP Protocols

STW can be operated in various Internet Protocols—including two most common protocols: TCP and UDP.

#### 2.1.1 Transmission Control Protocol (TCP)

TCP provides a connection and a byte oriented data stream; it is error free, with control parameters such as flow control, multiple ports option, and order delivery notification. With TCP, networked computers are connected to one another. Once the connection is established, data can transmit in both directions. TCP guarantees data sent from one node to be received in the same order by the other node(s). The protocol also distinguishes the sent data for different applications (such as a Web server or an email server) on the same computer.

For redundant or dual-network connectivity purposes, STW offers two TCP operation Modes so users may choose for their specific application: TCP Server Mode and TCP Client Mode.

#### 2.1.2 User Datagram Protocol (UDP)

UDP is a faster datagram delivery protocol. One can configure in the UDP mode on a TCP/IP network to establish a connection, transmitting multicast data to/from a serial device to one/multiple host computer. However, UDP does not guarantee the reliability and orderly data streams provided by the TCP mode; datagram may arrive out of order or go missing without notice; the tradeoff is: UDP is faster and hence more attractive in time-sensitive applications.

## 2.2 Connectivity Topology

SE Server is also equipped with Tunneling and Virtual COM operation modes. It is designed to transmit data among multiple serial devices and among multiple TCP/IP devices on Ethernet, and hence enhances accessibility of the serial devices immensely. Examples of these serial devices are PLC controllers, card readers, display signs, security controls, and CNC controllers (See Fig. 1).

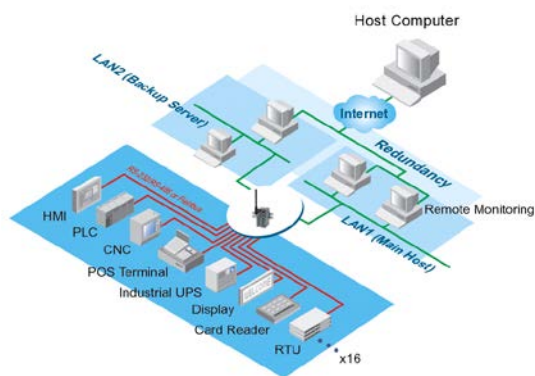


Fig. 1. Typical Topology of STW Connection



## 2.2.1 Virtual COM Mode

The Virtual Com software emulates a serial port with Internet or LAN topology. In the Virtual COM Mode, COM data is converted to Ethernet format. By creating a virtual COM port on a PC, the Virtual COM driver redirects communications from the virtual COM port to an IP address (and the designated port number). Figure 2 illustrates a Virtual COM connection diagram.

### TCP Server in Virtual COM Mode

STW can be configured in the TCP server mode (with respect to the device as “Client”) with a unique IP and Port number, and it waits passively for the computer to establish a connection with the serial device (the client). After the connection is established, data can flow in both directions at the same time.

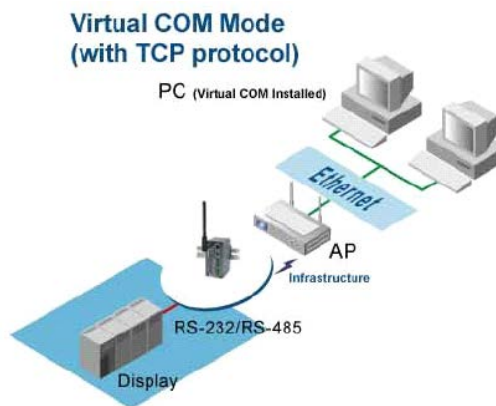


Fig. 2. TCP Connection in Virtual COM Mode

### Configuring STW to TCP server

Using one of the four configuration methods (Telnet, Web, console and LCM controller), one may configure STW to a TCP Server.

1. IP filter disabled (default)
2. Default STW port number 4660
3. If IP filter is enabled, only the source IP assigned is allowed to be connected to STW.

### TCP Client of Virtual COM Mode

STW can be configured to TCP Client mode (with respect to a Host) to establish a TCP connection to an application server, or the Remote Control Host. Once the connection is complete, multiple hosts of STW can exchange data with several devices at the same time.

TCP Sever mode

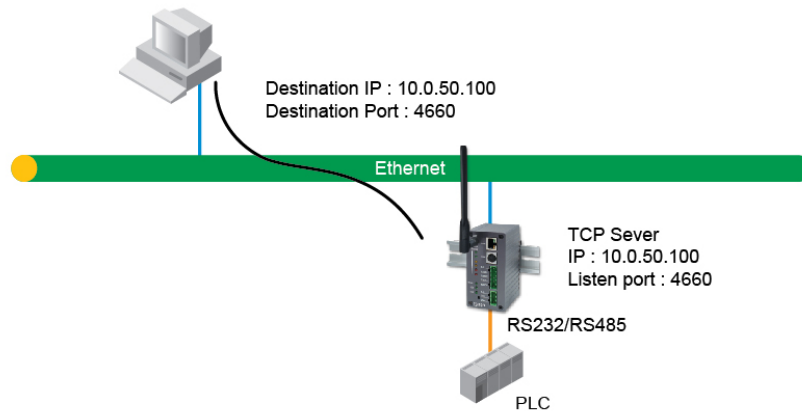


Fig. 3. STW as TCP Server in Virtual COM Mode

### Configuring STW series to TCP client

One can configure STW to a TCP Client; for example, the destination IP is 10.0.0.100 and the destination port is 1000, and the IP filter is disabled (by default).

TCP Client mode

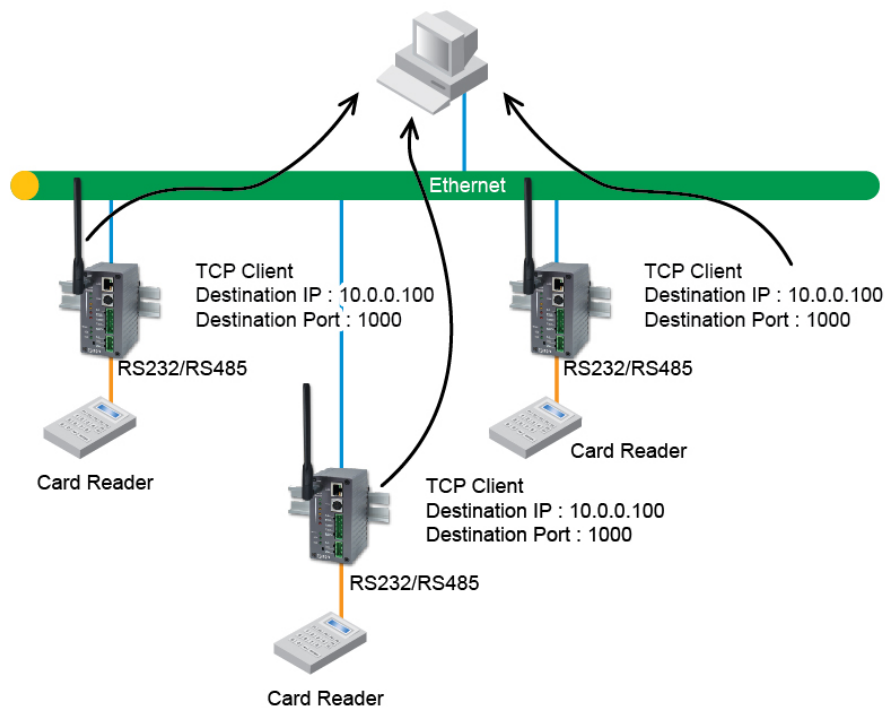


Fig. 4. STW as TCP Client in Virtual COM Mode

### 2.2.2 Tunneling Mode

Tunneling Mode is used for multiple serial devices to “talk” among one another through STW’s through wireless LAN (or Ethernet). This mode is particularly useful when two or more serial devices are far away.

This mode can be used to extend the normal serial communication distance of 15 m to 100 m or longer.

STW can be configured to the TCP Server Mode and waits for the host computer to establish a connection with a serial device (the client). After the connection is established, data can flow in both directions (also see Chapter 4 Method of Configuration), and hence enables two or more serial devices to communicate with one another over IP network.

### TCP –Server & Client

One may establish a connection between a TCP Server and a TCP Client for Master /Slave PLCs or other serial devices.

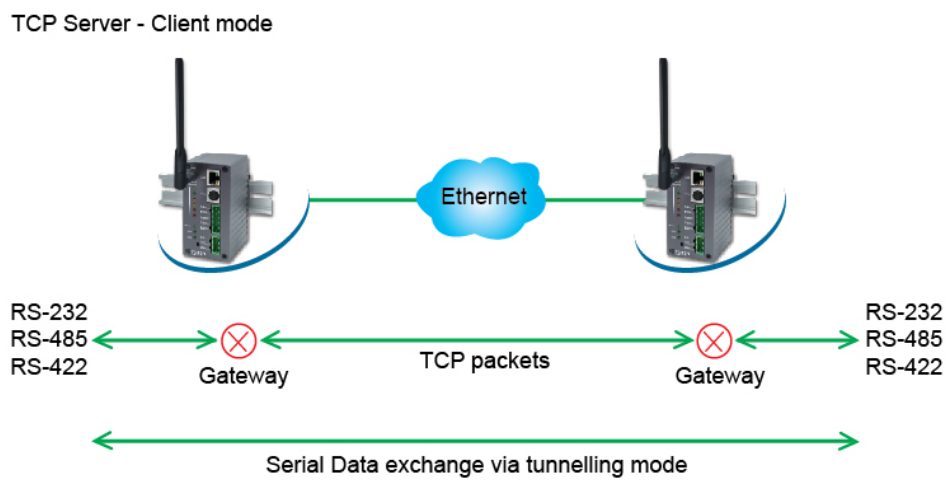


Fig. 5. TCP Link in Tunneling mode

### Configuring SE Series to Tunneling Mode

Using one of the four configuration methods (Telnet, Web, console and LCM controller), one may configure STW to TCP Server mode with a listening 4660 port, and with other serial servers configured as TCP Clients

Tip : TCP server shall assign the destination IP and the destination port corresponding to TCP client's listening port (example: TCP 4660 port).

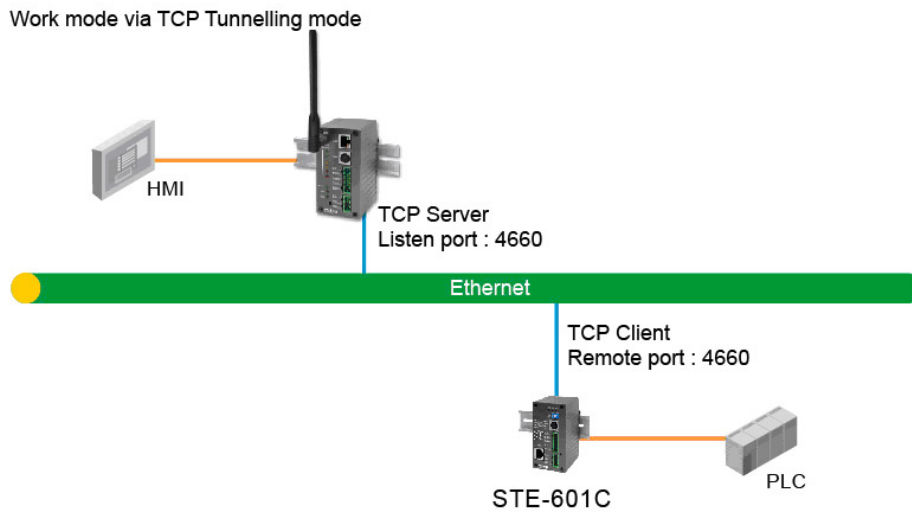


Fig. 6. STW as TCP Tunneling Links

**UDP**

In UDP mode, one may exchange Multicast data from one STW with multiple STW's (or other Serial Servers), Vice versa is also true.

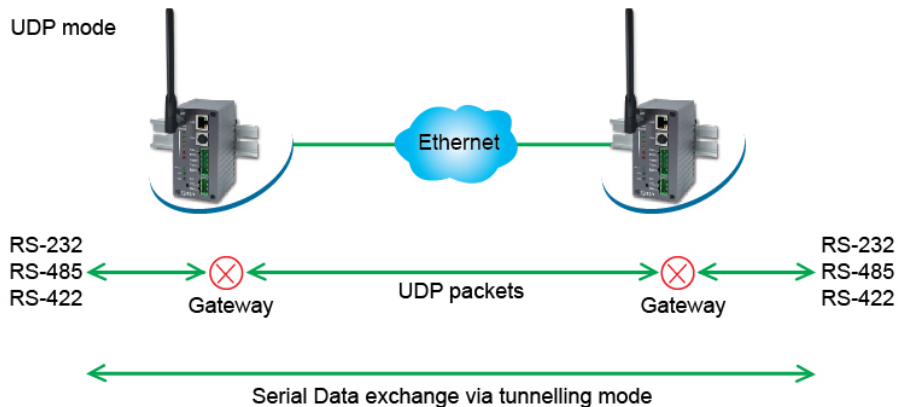


Fig. 7. UDP Link in Tunneling mode

**Configuring STW series in UDP Mode**

Using one of the four configuration methods (Telnet, Web, console and LCM controller), one may configure STW or other's serial server to UDP mode. Note that the Multicast IP address is limited by the Class of IP address and subnet mask. As an example, for a network of Class C of subnet 192.168.1.X and a subnet mask of 255.255.255.0, the maximum Multicast IP address to be configured is four destinations IP's.

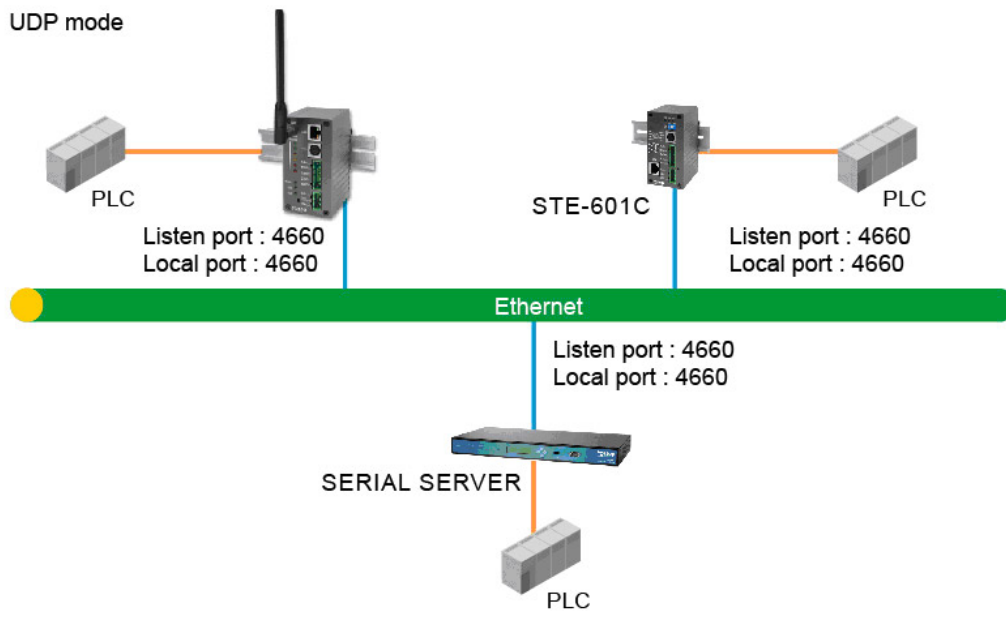


Fig. 8. STW as UDP Tunneling Links

### 3. Hardware Description and Settings

#### 3.1. Packaging

- STW-601C Wireless Serial Server x 1
- Mini DIN to DB-9 Cable x 1
- 5 pins Terminal Block for Serial Connector x 1
- 3 pins Terminal Block for Power Input x 1
- 4 dBi Antenna x 1
- Wall mount kits x 2
- Quick start guide x 1
- Product CD containing configuration utility x 1

#### 3.2. Interfaces

Figure 2.1 the STW interfaces are shown.

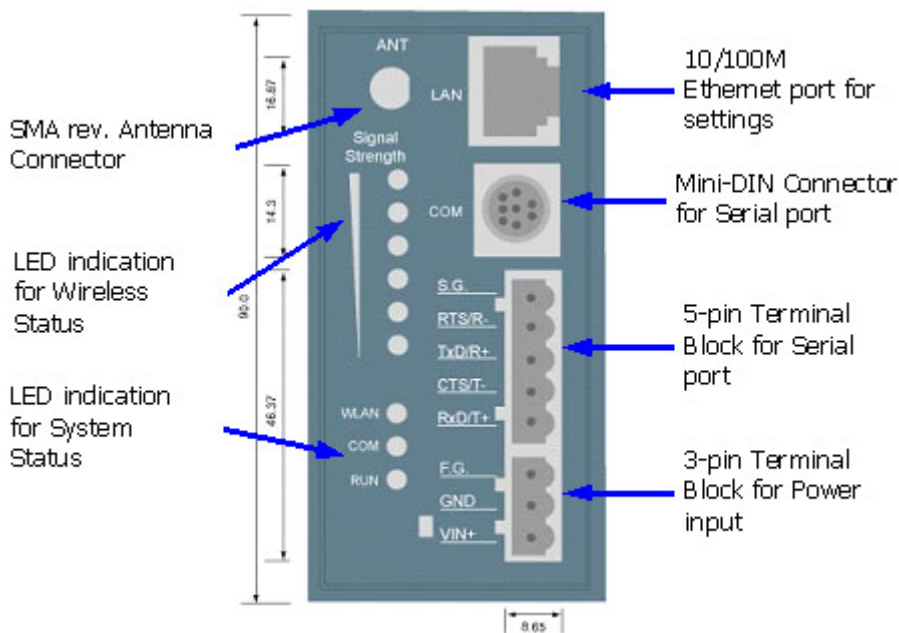


Fig. 9. STW Interfaces

#### 3.3. MODE Switch

The default setting is RS-232 mode. Software configurations can be changed from the default settings to user's desired mode by web browser or telnet tools. To modify the configurations, use the web browser, Telnet or monitor.exe configuration utilities.

### 3.4. Hardware Installation Procedures

- Prepare necessary cables, hub, power cord and RS-232/RS-485 connector.
- Place STW to the area that an access point can cover, or connect it via Ethernet cable with RJ45 connector.
- Connect STW's serial port to a serial server; make sure the connector of RS-232 or RS-485 is correct.
- Plug in STW to DC-9-30V power source (Or to a 9~30V DC Terminal Block, the buzzer will beep and the RUN LED will blink if STW's functions normally. **LED Status sees [Appendix A.4.](#)**
- Use **monitor.exe** configuration utility on the product CD to check the status of STW. If it starts up successfully, one shall find the IP and MAC addresses of STW. One may change IP address, gateway IP address and subnet mask networking parameters of STW to join your LAN.

**Note:** If there are more than one access points, the access point's SSID shall the same.

### 3.5. Default Settings

The STW default settings are shown in the following table:

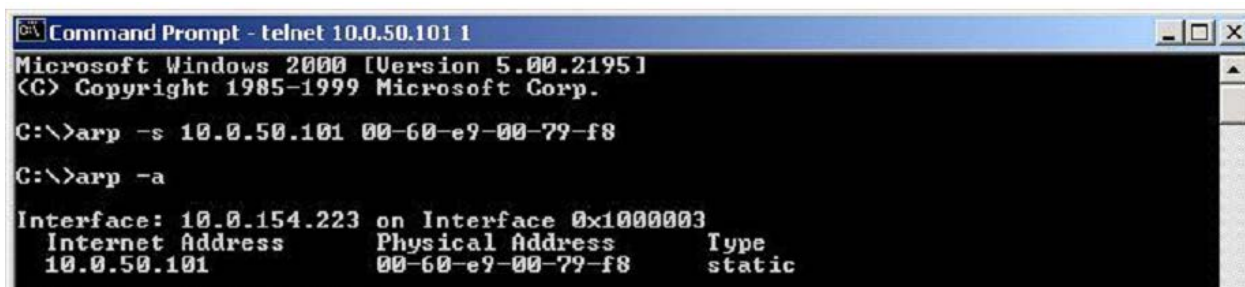
| Property             | Default Value   |
|----------------------|---|
| <b>Ethernet Port</b> |   |
| IP Address           | 10.0.50.100   |
| Gateway              | 10.0.0.254  |
| Subnet Mask          | 255.255.0.0   |
| <b>WLAN Port</b>     |   |
| IP Address           | 192.168.1.100   |
| Gateway              | 192.168.1.254   |
| Subnet Mask          | 255.255.255.0   |
| <b>Security</b>      |   |
| User Name            | admin   |
| Password             | Null(Leave it blank)  |
| <b>Serial</b>        |   |
| COM                  | 9600,None, 8, 1, No flow control, buffer disabled, packet delimiter timer 1ms |
| Link Mode            | Type: TCP Server, Listen port 4660, Filter=0.0.0.0, Virtual COM disabled      |
| <b>SNMP</b>          |   |
| SysName of SNMP      | name  |
| SysLocation of SNMP  | location  |
| SysContact of SNMP   | contact   |

**NOTE:** Press reset button for 5 seconds to the default settings.

### 3.6. Assigning New IP Address with ARP Commands

ARP (address resolution protocol) commands can be used to assign a static IP address on STW using its hardware MAC (media access control) address. The MAC address "0060E9-xxxxxx" is printed on the rear side of device. The following shows how it works on MS-DOS command prompt window.

Example: change IP from 10.0.50.100 to 10.0.50.101, and MAC address being 00-60-e9-00-79-f8.



```
Command Prompt - telnet 10.0.50.101 1
Microsoft Windows [Version 5.00.2195]
(C) Copyright 1985-1999 Microsoft Corp.

C:\>arp -s 10.0.50.101 00-60-e9-00-79-f8

C:\>arp -a

Interface: 10.0.154.223 on Interface 0x10000003
Internet Address      Physical Address      Type
10.0.50.101           00-60-e9-00-79-f8    static
```

Fig. 10. Assigned IP address mapping by ARP Command

#### Tips:

1. ARP commands can only be used to set a static IP address of STW via reset user name "admin" and default password null(Leave it blank).
2. Change to the new IP via Telnet port 1, otherwise it will fail after restart.

### 3.7. Auto IP (Dynamic IP)

A DHCP server can automatically assign the IP address to all the network settings with DHCP client, and STW supports the DHCP client functions. By default, the DHCP client function on STW is disabled; you may activate the DHCP functions by the following steps :

- Execute Monitor.exe
- Click on the **IP address** (of STW)
- Click "**Config**" to pop-up the static IP Dialog Window
- Check "**Auto IP**"
- Click "**Config Now**" (The STW will restart and obtain the IP from the DHCP server automatically)

### 3.8. TCP/IP Port Number

Default Port number of STW is 4660 and it is associated with the serial port COM1. After the application program being connected to the TCP port 4660 on the STW, data of your application program are transparent to both serial and STW.



## 4. Software Configuration

### 4.1. Configuration Set by Monitor.exe Utility

Use monitor.exe configuration program on the product CD to check the status of STW.

(See below), One shall change STW's IP address, gateway IP address, subnet mask, user ID (Username) and password from the utility. **For more details see Appendix-D Configuration Utility.**

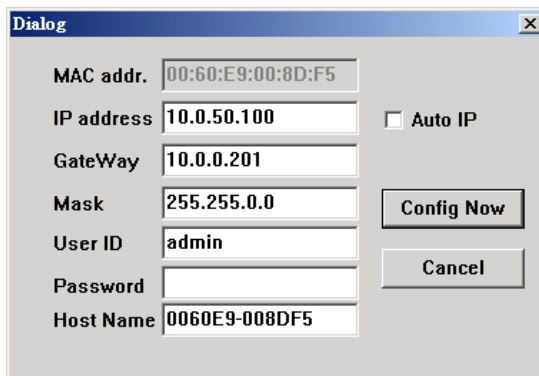


Fig. 11. IP settings for Monitor.exe tool

**Tip:** All settings were changed if user ID or password was incorrect.

### 4.2. Configuration Set by Telnet Utility

One may also use Telnet utility to change configuration settings.

- Open Ms-DOS command prompt window or other telnet tools
- Enter the "Telnet IP\_address" (For example, **Telnet 10.0.195.132**). The system then prompts for a password, the default password is blank.

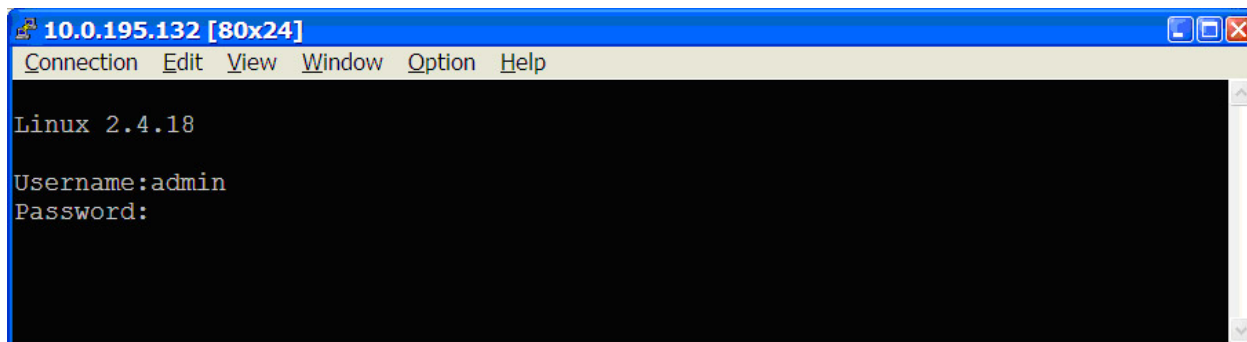


Fig. 12. Login into System by Telnet

Then the following main menu shall appear..

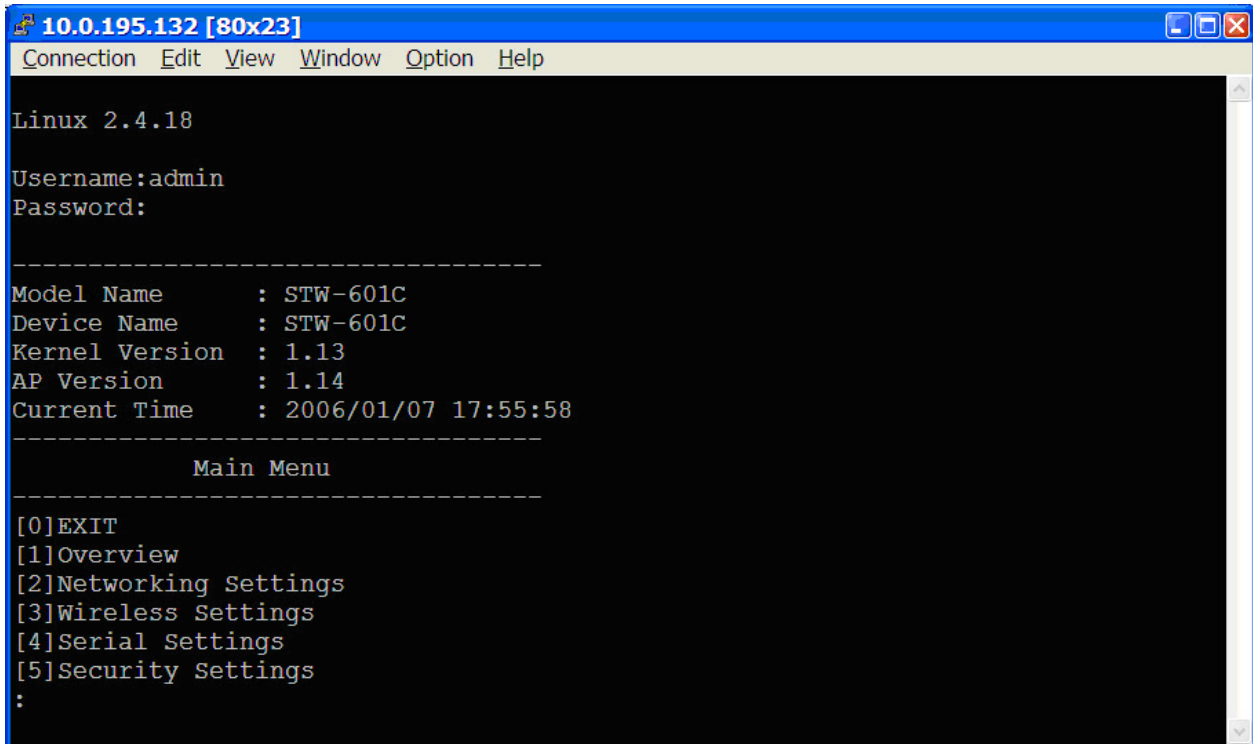


Fig. 13. Overview information by telnet

**Notes:**

1. If the STW does not receive any command within 1 minute, Telnet will be terminated automatically.
2. The changes of networking parameters will take effect only after the STW is exit and restarted.
3. Select "1" from "Input choice and enter (0~5):" to enter "Overview"

#### 4.2.1. General Information from Overview

**Location:** [Main]→[1 Overview]

This system overview window gives the general information on Ethernet & WLAN IP, MAC address, SNMP information, kernel and AP version, and the connection status of the device.

**The following overview information shall appear.**

Device Information:

**Model Name:** STW

**Device Name:** [Allows for changes in SNMP settings]

**Kernel Version:** [Read Only, Generated by system]

**AP Version:** [Read Only, Generated by system]

**Current Time:** Allows for changes in Time Server Settings to obtain current time automatically]

Ethernet Information:

**MAC:** [Read Only]

**IP:** [Allows for changes in Network Page]

**Gateway:** [Allows for changes in Auto IP of Networking Page]

**Netmask:** [Allows for changes in Auto IP of Networking Page]

WLAN Information:

**MAC:** [Read Only]

**IP:** Allows for changes in Auto IP of Network Page]

**Gateway:** [Allows for changes in Auto IP of Networking Page]

**Netmask:** [Allows for changes in Auto IP of Networking Page]

**Default SSID:** [Read only, obtain from attached Access Point]

**Channel:** [Allows for changes in Ad-Hoc mode of Wireless Page]

**Topology:** Infrastructure [or Ad-Hoc, Allows for changes in Wireless Page]

**Encryption:** none [or WEP, WPA-PSK]

**Connected:** [SSID name, if STW is connected]

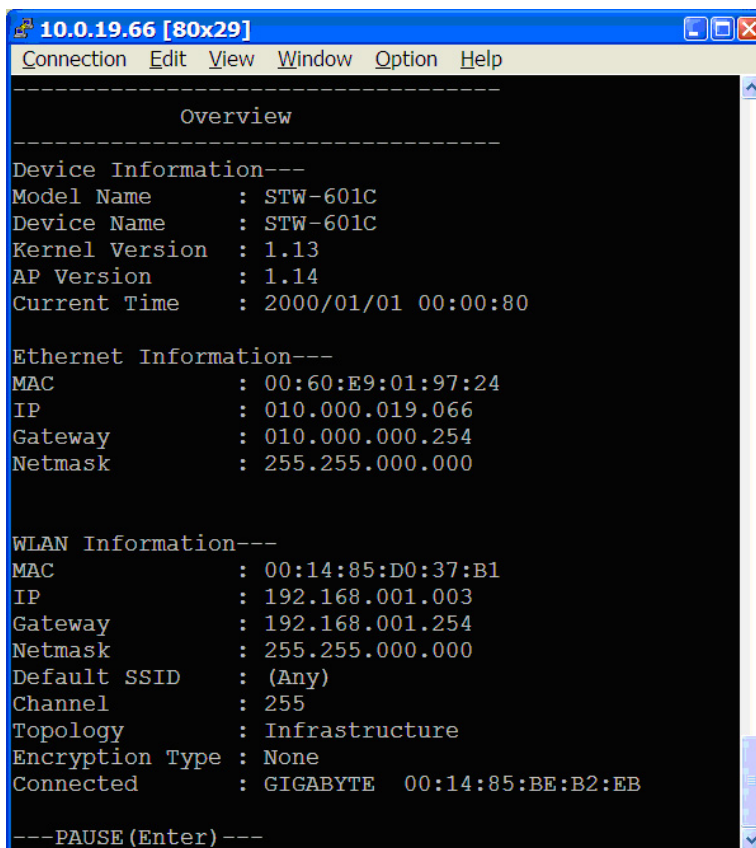


Fig. 14. System Information from Overview

This following window gives the general information on DNS Information, SNMP information, and Serial information of the device.

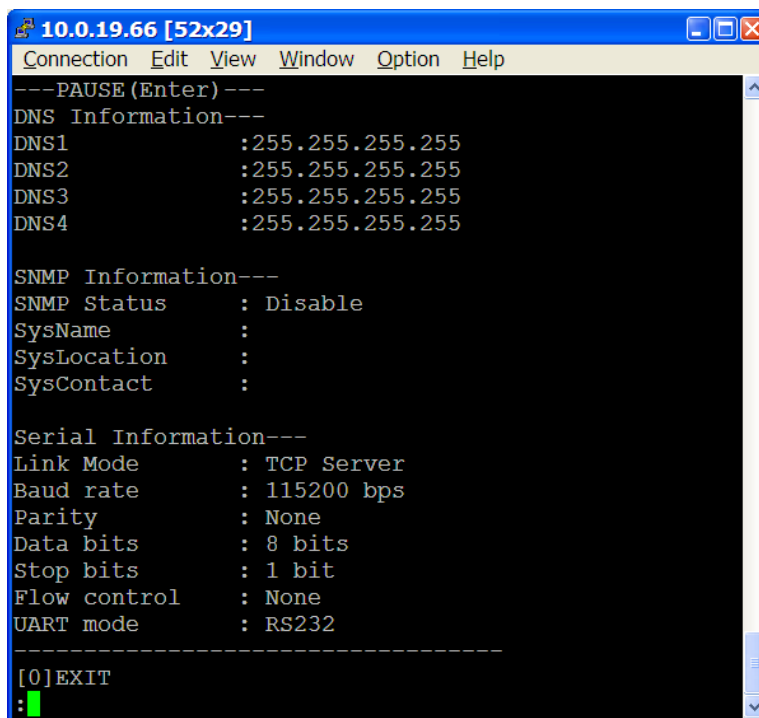


Fig. 15. System Information from Overview (Continuous)

DNS Information:

- DNS1:** [IP address of 1<sup>st</sup> DNS Server, Allows for changes in Auto IP of Networking Page]
- DNS2:** [IP address of 2<sup>nd</sup> DNS Server, Allows for changes in Auto IP of Networking Page]
- DNS3:** [IP address of 3<sup>rd</sup> DNS Server, Allows for changes in Auto IP of Networking Page]

SNMP Information:

- SNMP Status:** Enable [or Disable, Allows for changes in Networking Page]
- SysName:** [Allows for changes in Networking Page]
- SysLocation:** [Allows for changes in Networking Page]
- SysContact:** Allows for changes in Networking Page]

Serial Information:

- Link Mode:** TCP Server [or TCP Client/UDP Mode, Allows for changes in Serial Page]
- Baud rate:** 115200 [or 1200/2400/4800/9600...Allows for changes in Serial Page]
- Parity rate:** None [or Even/Odd/Space/Mark...Allows for changes in Serial Page]
- Data length:** 8 [or 7 (bits).Allows for changes in Serial Page]

#### 4.2.2. Networking Settings

**Operation:** [Main]→[2 Networking]:

Select "2" on "Input choice and enter (0~5):" to enter Networking settings:

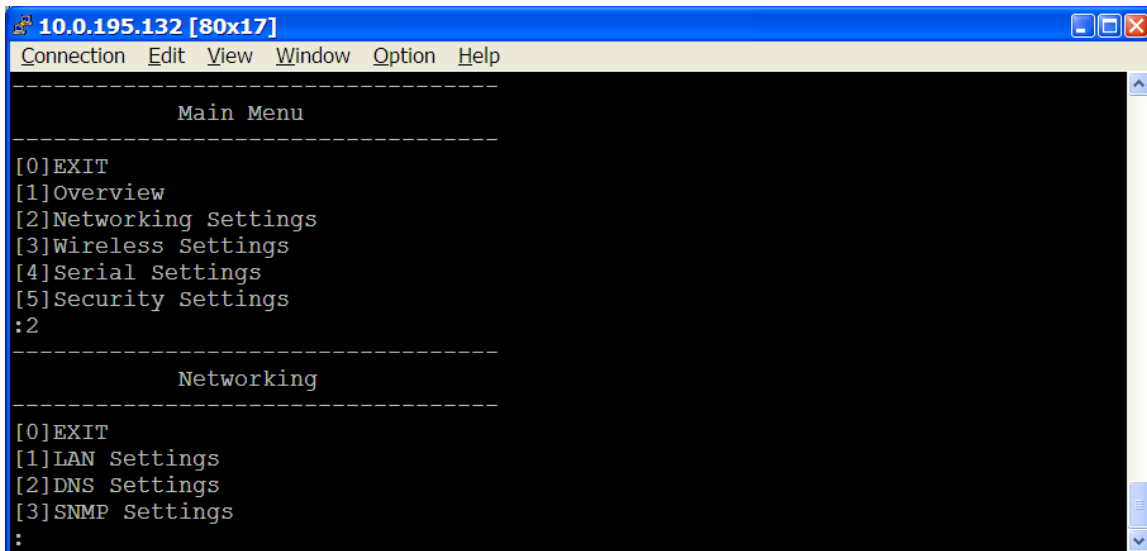


Fig. 16. Networking Settings by Telnet

This screen allows for changes in **IP address, subnet mask, gateway IP address and SNMP** information. Please note that setting changes will not take effect until the device is restarted.

**Note:** Press “**ESC**” key to return to the previous menu.

### Configuring LAN

**Operation:** [Main]→[2 Networking]→[1 LAN Settings]

Fill in IP information on the **LAN Settings** field. Alternatively, click on **DHCP** to obtain **auto IP address, gateway and subnet mask**.

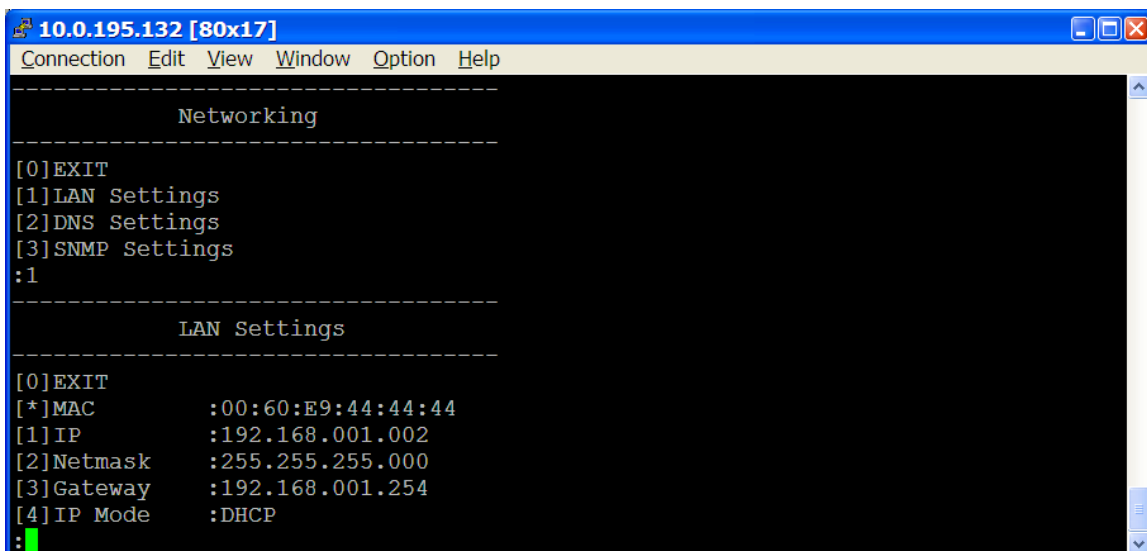


Fig. 17. LAN Settings by Telnet

## Configuring DNS

[Main]→[2 Networking]→[2 DNS Settings]

Fill in DNS information on the **LAN Settings** field. Alternatively, click on **DHCP** to obtain **auto IP address, gateway, subnet mask and DNS server**.

```
10.0.195.132 [80x18]
Connection Edit View Window Option Help
-----
Networking
-----
[0]EXIT
[1]LAN Settings
[2]DNS Settings
[3]SNMP Settings
:2
-----
DNS Settings
-----
[0]EXIT
[1]DNS1      :168.095.001.001
[2]DNS2      :168.095.192.001
[3]DNS3      :255.255.255.255
[4]DNS4      :255.255.255.255
:

```

Fig. 18. DNS Settings by Telnet

## Configuring SNMP

Operation: [Main]→[2 Networking]→[3 SNMP Settings]

Enable SNMP by checking “**Enable**”; fill in network identification information on **SNMP** and click on the “**Save Configuration**” button to save the changes. The changes will not become effective until STW is restarted.

Serial Server supports basic SNMP function about system MIB (Management Information Base). For example, these are SysName (System Name), SysLocation (System Location) and SysContact (System Contact) in SNMP settings. These ones will response and supply basic system information from standard SNMP query.

```
10.0.195.132 [80x18]
Connection Edit View Window Option Help
-----
Networking
-----
[0]EXIT
[1]LAN Settings
[2]DNS Settings
[3]SNMP Settings
:3
-----
SNMP Settings
-----
[0]EXIT
[1]SNMP Enable
[2]SysName    :Hialbert
[3]SysLocation :TestLab
[4]SysContact :albert
:

```

Fig. 19. SNMP Settings by Telnet

### 4.2.3. Configuring Serial

Here one may configure COM1 parameters, include COM1 operation mode, port parameters, enabling or disabling serial buffer's data and packet delimiter.

### 4.2.4. Configuring Link Mode – TCP Server Mode

**Operation:** [Main] → [4 Serial Settings] → [1 Link mode] → [1 TCP Server]

TCP Server mode is default setting for Link mode of serial settings, and it can be configured in a TCP server mode on an Ethernet or Wireless Network to wait for the host computers to establish a connection with the serial device (the client). After the connection is established, data can flow in both directions and can wait for connect request from remote PC with installed “serial-to IP” tool or counter-pair Serial server in tunneling mode. It needs to configure listening port to establish connection, Default Port number of STW is 4660 and it is associated with the serial port COM1. After the application program being connected to the TCP port 4660 on the STW, data of your application program are transparent to both COM1 and STW.

IP filtering function is a simple ACL (Access Control List) disabled by setting FILTER\_IP to “0.0.0.0”.

One may configure one or group IPs for source IP. If IP filter is enabled, only source IP assigned is connected to STW.

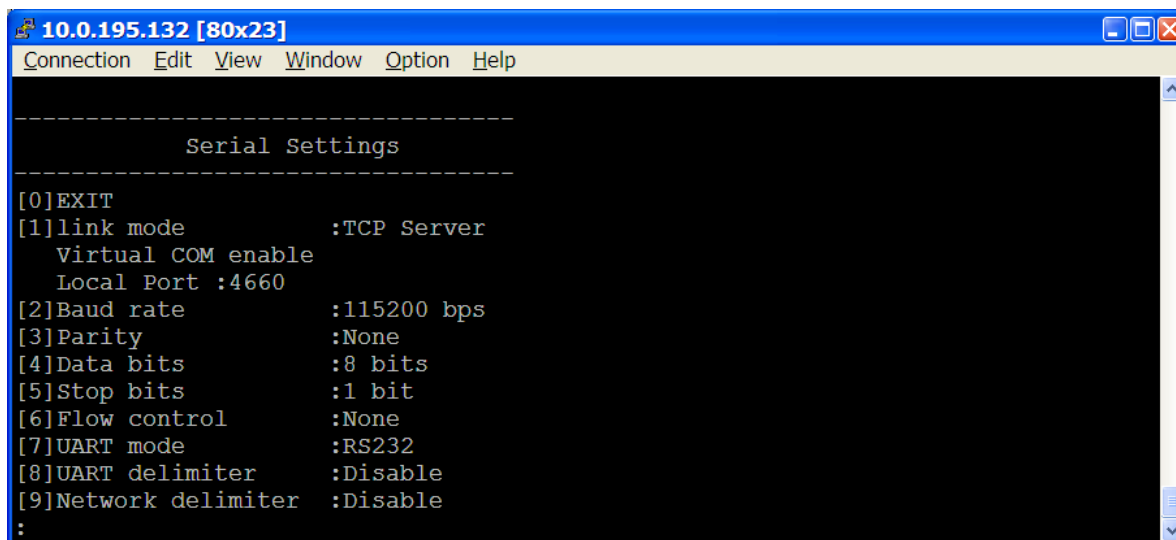


Fig. 20. TCP Server mode in link mode

**Tip.** Enable Virtual COM mode if the remote site PC's “Serial to IP” tool installed.

### 4.2.5. Configuring Link Mode – TCP Client Mode

**Operation:** [Main] → [4 Serial Settings] → [1 Link mode] → [2 TCP Client]

On destination IP & port (default: 4660) enter desired destination IP and port as a TCP client (For example, another serial server, or PC for data-collection). The STW can support two destination host computers simultaneously.

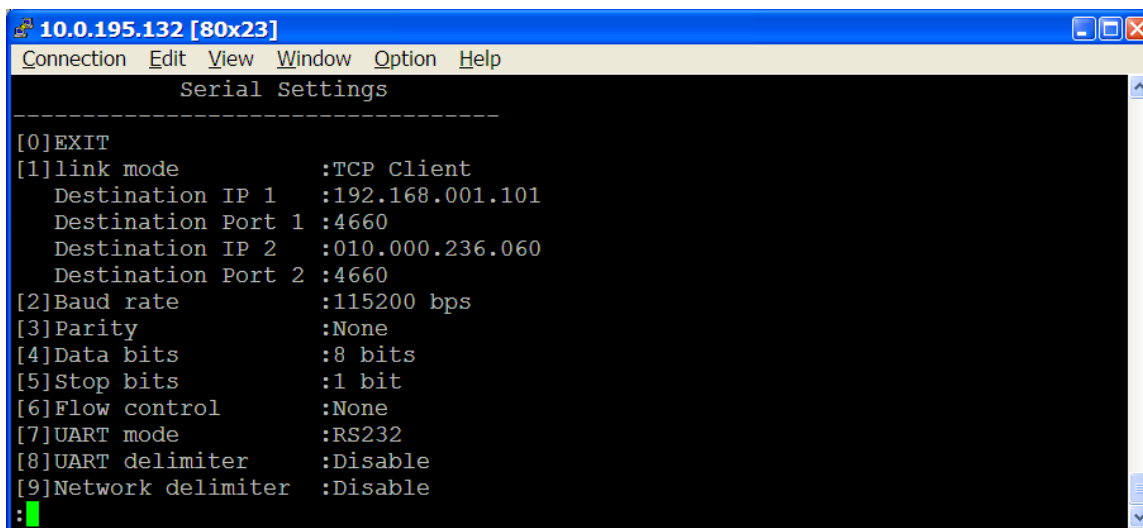


Fig. 21. TCP Client mode in link mode

#### 4.2.6. Configuring Link Mode – UDP Mode

Operation: [Main] → [4 Serial Settings] → [1 Link mode] → [3 UDP]

STW can be configured in a UDP mode to establish connection using uni-cast or broadcast data from the serial device to one or multiple host computers. Vice versa is also true. For example, The original RS-422/RS485 bus is transferred and extended connecting distance by serial servers, The destination IP is assigned by single IP or group IPs, The configuration is limited by the Local Listening Port (For example, on the STW listening port is 4660 which receive data sending from the host computer)

STW can support up to 4-group IPs for UDP connection, if users needed.

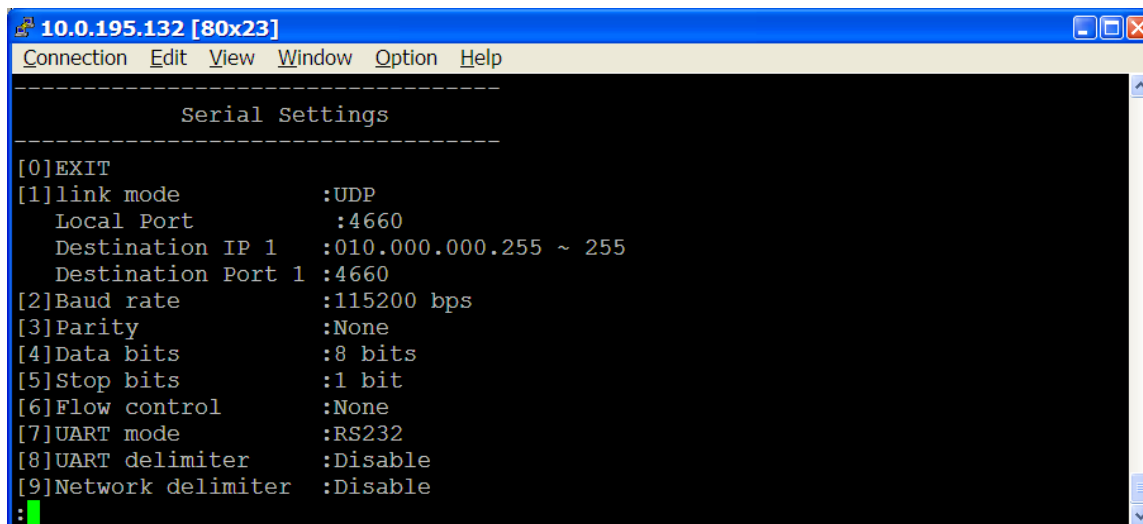


Fig. 22. UDP mode in link mode

**Note:** UDP mode doesn't support Virtual COM mode yet.

#### 4.2.7. Configuring Serial for COM Port

Operation:



[Main] → [4 Serial Settings] → [2 Baud rate]/ [3 Parity]/[4 Data bits]/ [5 Stop bits]/ [6 Flow control]

Here one may configure alias, baud rate, parity, data bit, stop bit and the type of flow control defined by the user.

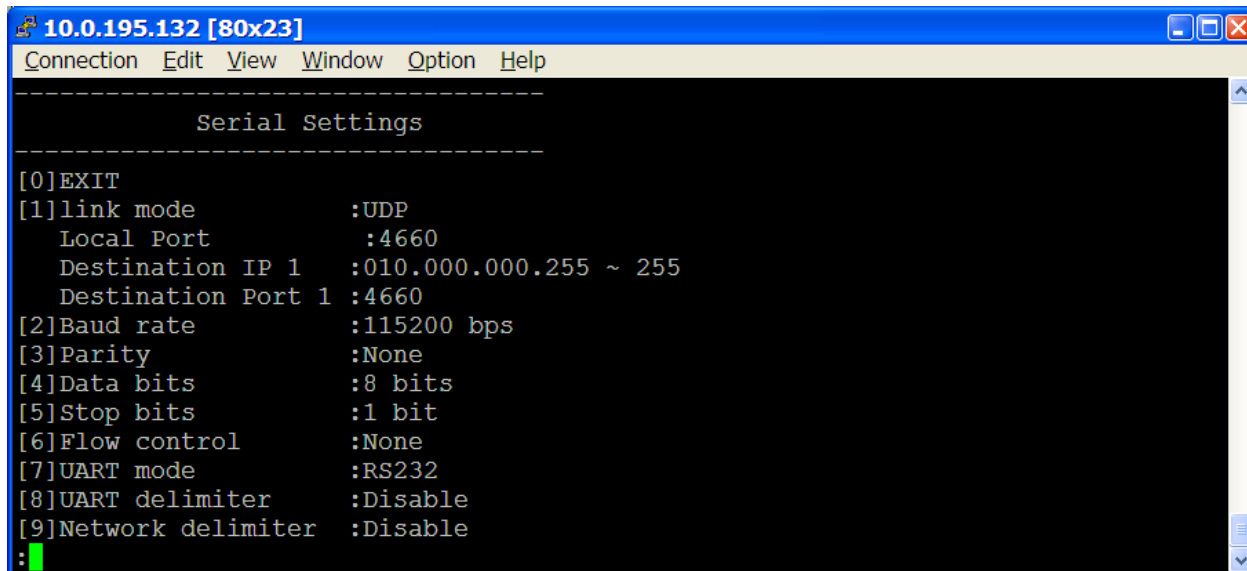


Fig. 23. Serial Setting by Telnet

#### 4.2.8. Configuring Packet Delimiter

Packet delimiter is a way of controlling the number of packets in a serial communication. It is designed to keep packets in track. STW provides two ways in parameter setting: (1) Packet delimiter timer and (2) Character patten terminator. By default, packet delimiter timer is 10 ms. The range of packet delimiter timer is 10 to 30,000 ms. If "character pattern" is selected, for a data stream ended with "0x0d0a", then the entire data buffer of the serial device is transmitted.

One may change packet delimiter timer follow the steps below.:

##### Configuring UART/Network Delimiter- Timer

One may choose packet delimiter timer's value as the packet delimiter indicated in Figure below:

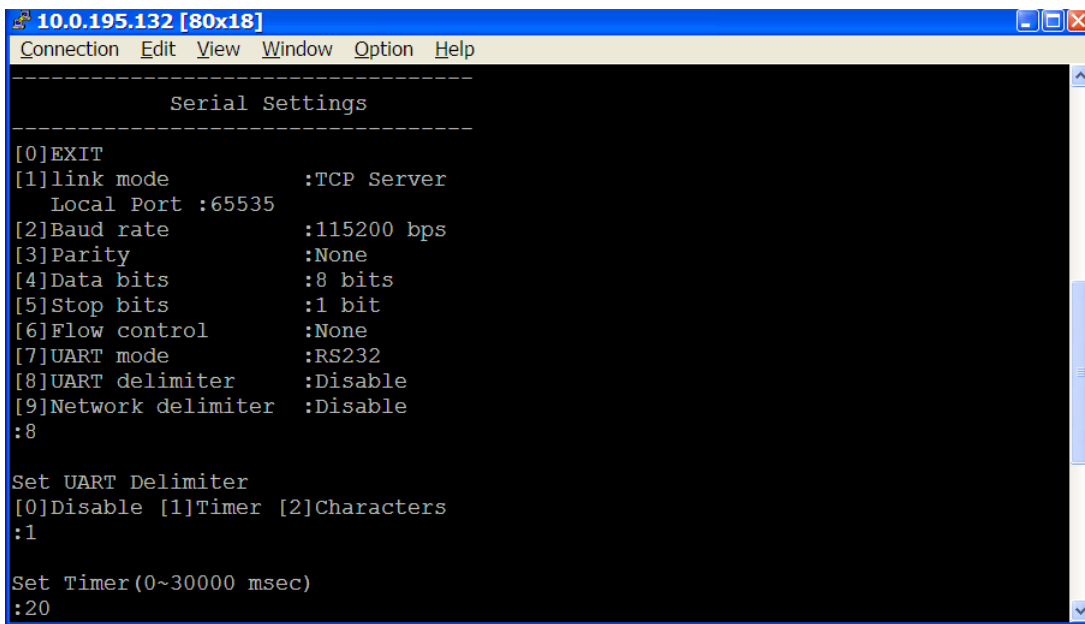


Fig. 24. Configuring UART/Network Delimiter- Timer

One may choose character pattern as the packet delimiter indicated in the Figure below:

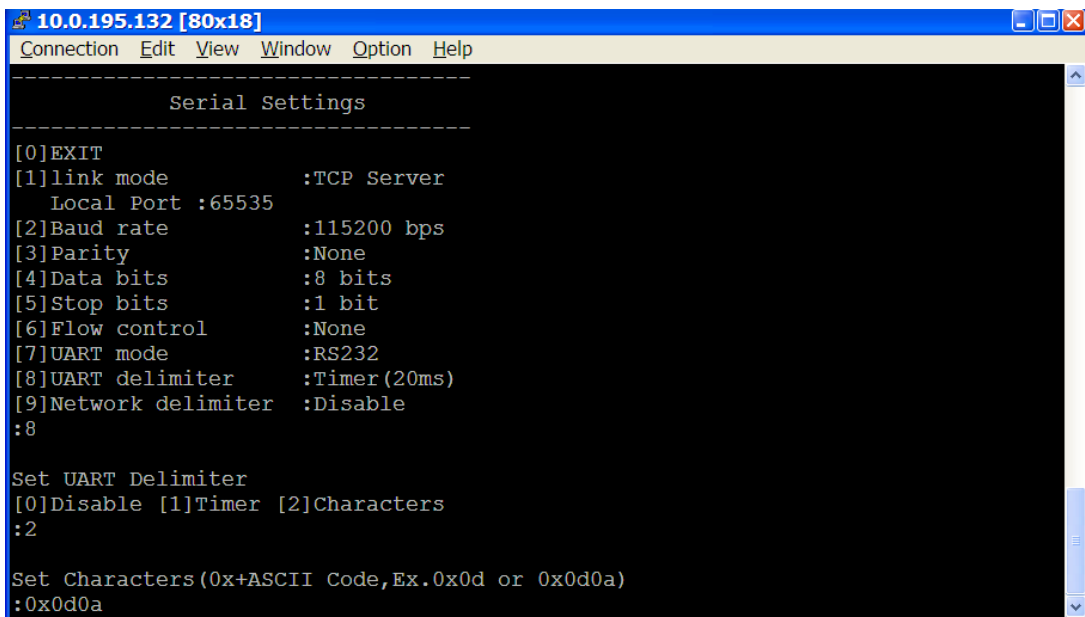


Fig. 25. Configuring UART/Network Delimiter- Characters

#### 4.2.9. Configuring Wireless Settings

**Operation:** [Main] → [3 Wireless Settings]

Select "3" from "Input choice and enter (0-5):" the following screen shall appear.

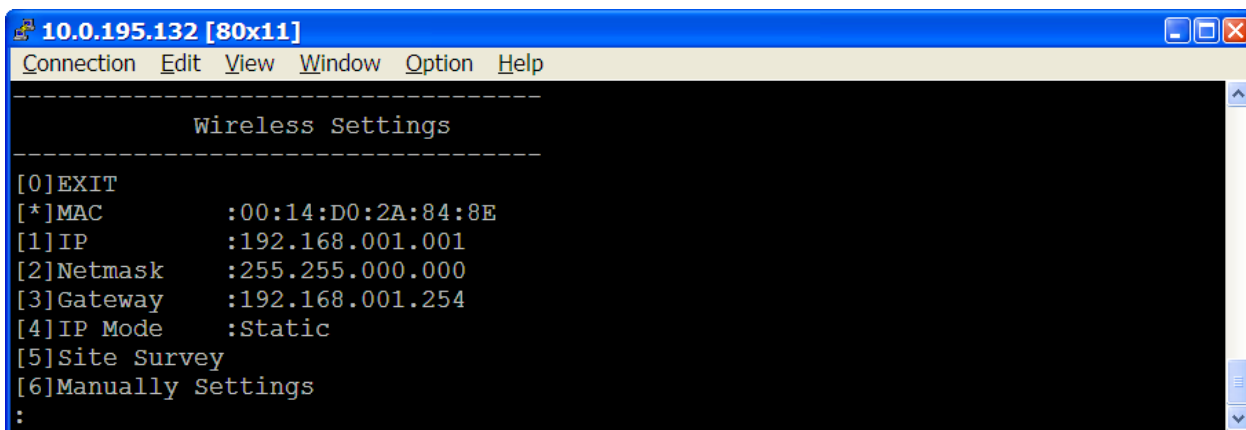


Fig. 26. Configuring Wireless Settings by Telnet

#### 4.2.10.Site Survey

Operation: [Main] → [3 Wireless Setting] → [5 Site Survey]

Site survey function can support to auto-assignment wireless parameters, and attached to access point selected automatically.

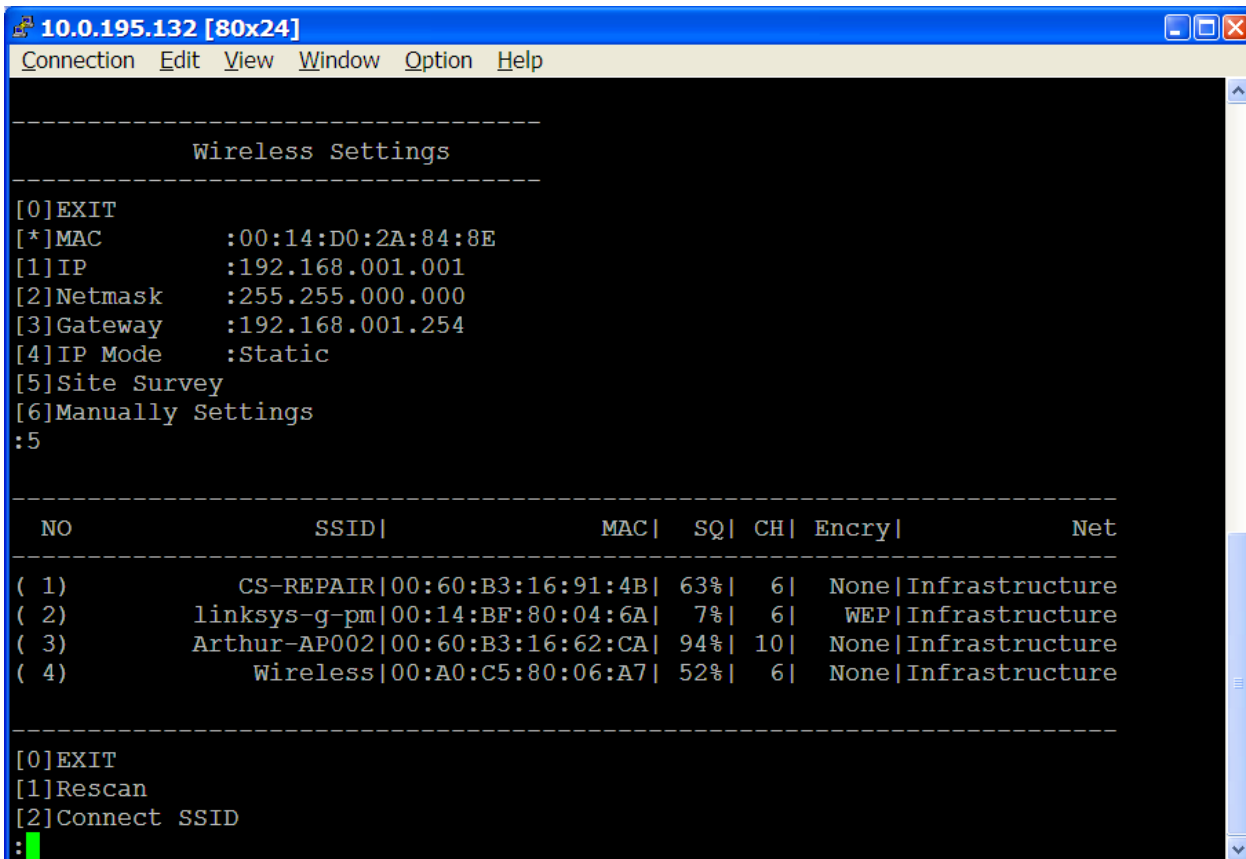


Fig. 27. Wireless AP List from Site Survey

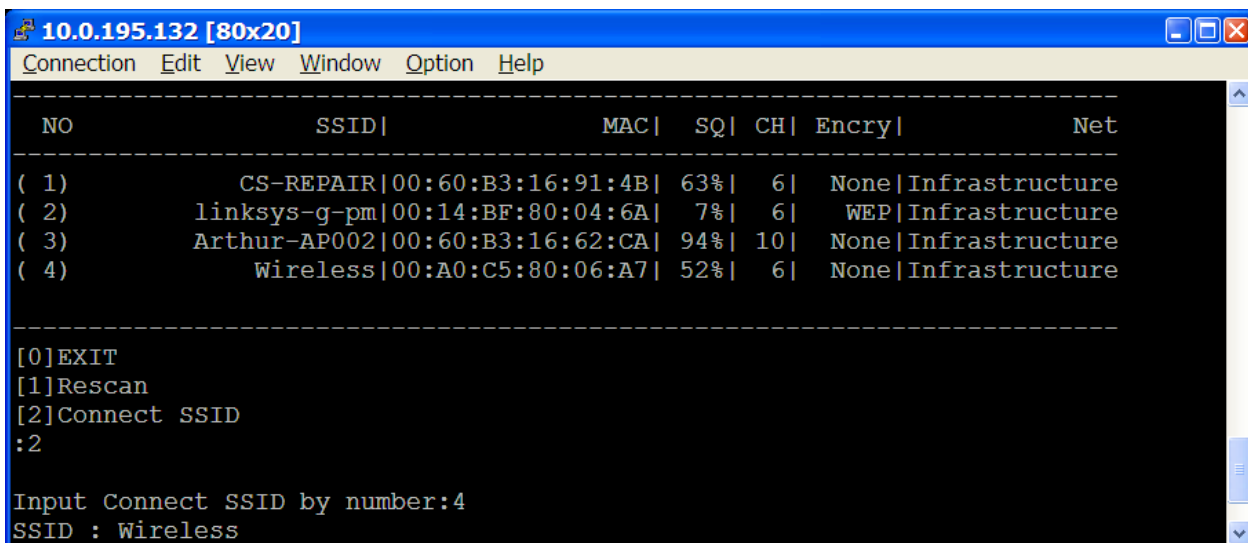


Fig. 28. Connected to AP from Site list

#### 4.2.11. Configuring Wireless LAN by Manual

The screen above display the general information of STW wireless configurations, include the access point attached, the current channel used, the transmitting rate at present., topology it used, SSID defined by the user and type of authorization.

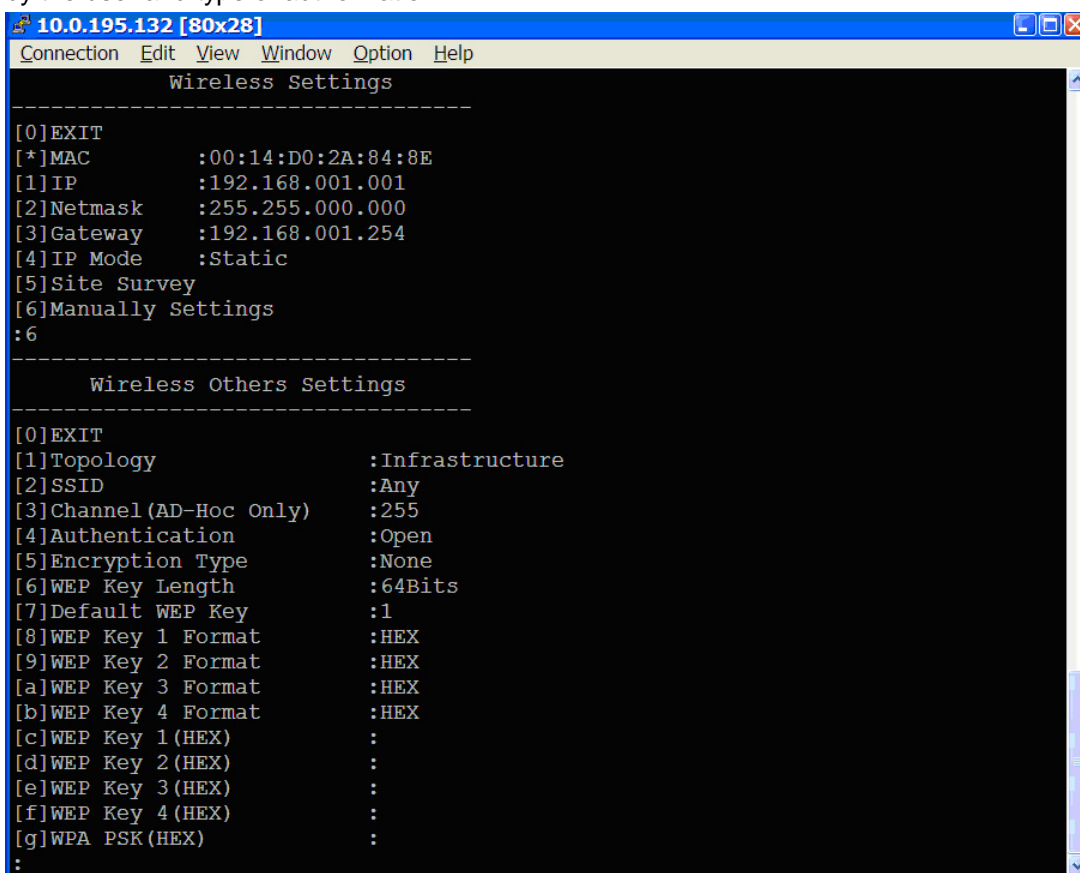


Fig. 29. Configuring Wireless LAN by Manual

### 4.2.12. Configuring Ad-Hoc Mode

Independent Basic Service Set (IBSS), the most basic type of IEEE 802.11 wireless LAN, is commonly referred to as an ad-hoc network. An IBSS may consist of as few as two stations. Unlike infrastructure mode, all stations are capable of communicating directly with each other without access point

One may configure STW to be Ad-Hoc mode, the configuration as shown below. :

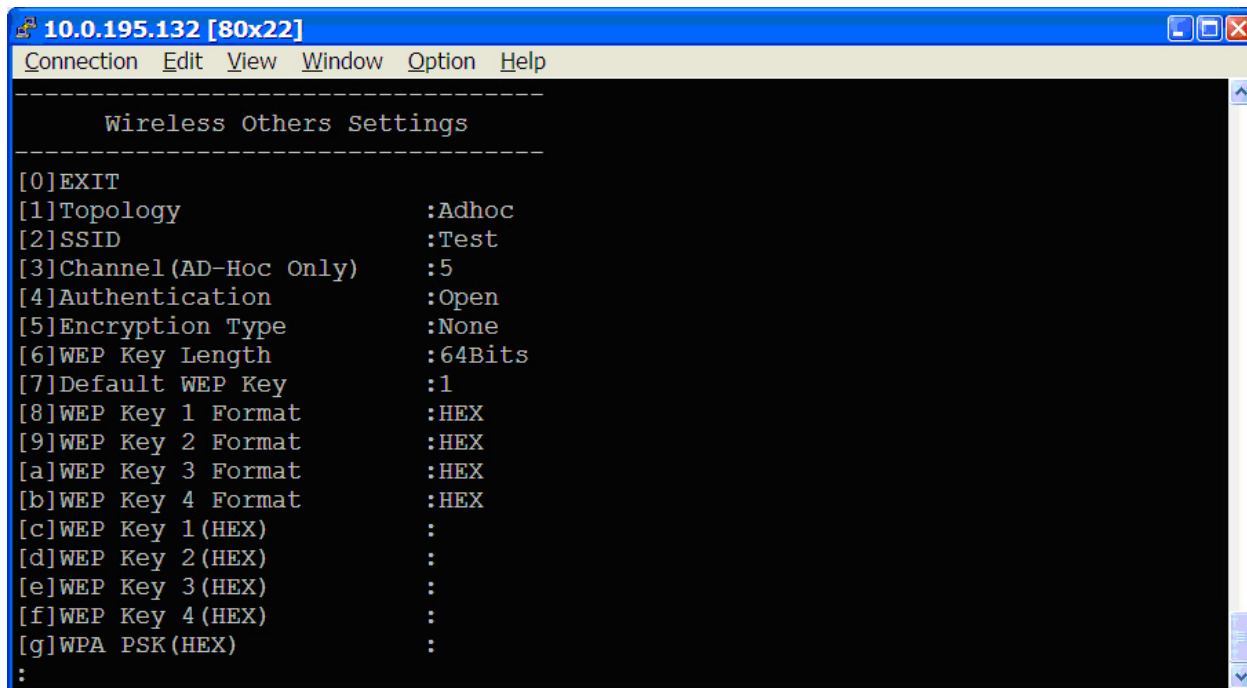


Fig. 30. Configuring Ad-Hoc mode by Telnet

We can select wireless link by none or WEP encryption in Ad-hoc mode and these encryptions can support more application from customer's requirements.

### 4.2.13. Configuring Wireless for WEP

For security reason, STW can configure to use WEP key of 40 bits or 128 bits, or advance WPA-PSK to securely communicate in the wireless network. WEP key configuration via telnet screen is as following:

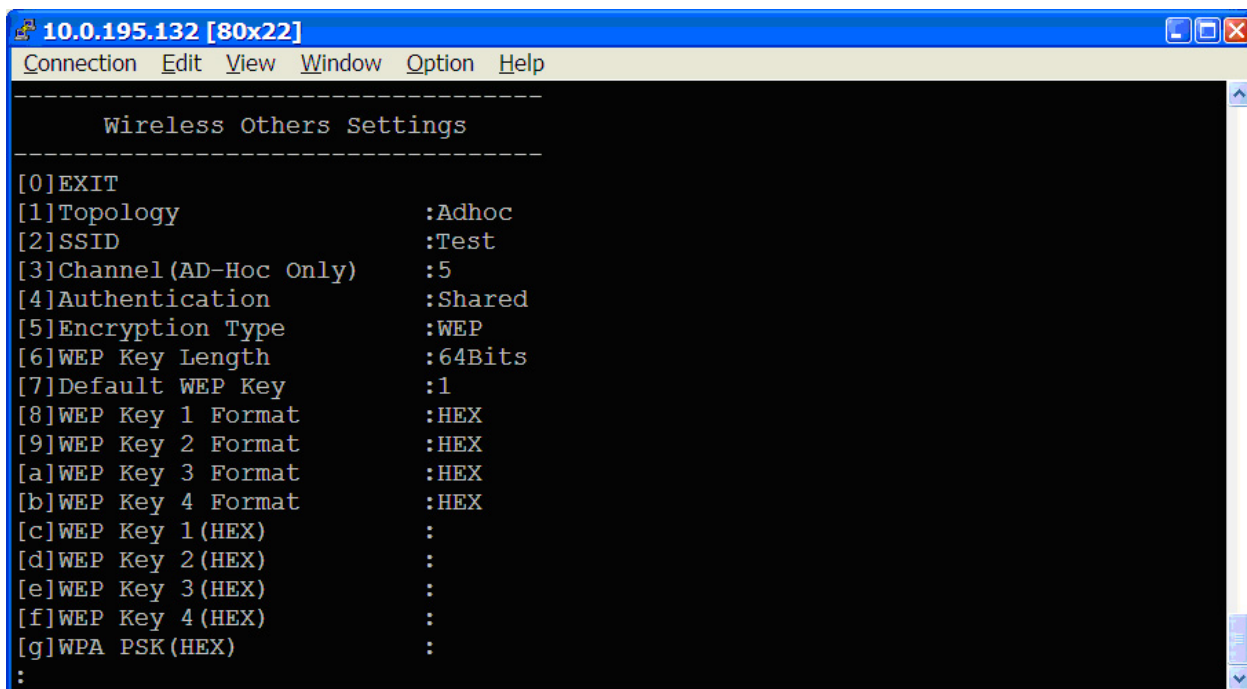


Fig. 31. Configuring WEP Settings in Ad-Hoc mode

Tips. WEP Key length:

- Enter 5 ASCII value or 10 Hexadecimal digit if select WEP64 encryption.
- Enter 13 ASCII value or 26 Hexadecimal digit if select WEP128 encryption

#### 4.2.14. Configuring Infrastructure Mode

An 802.11 networking framework in which devices communicate with each other by first going through an Access Point (AP). STW supports different type of authorizations; include Open system, shared encryption with WEP64/128, WPA-PSK, from wireless encryption features.

#### 4.2.15. Settings with Open Authorization and None Encryption

**Topology:** Infrastructure

**Channel:** Auto-assignment from Access point

**Authentication:** open

**Encryption:** None

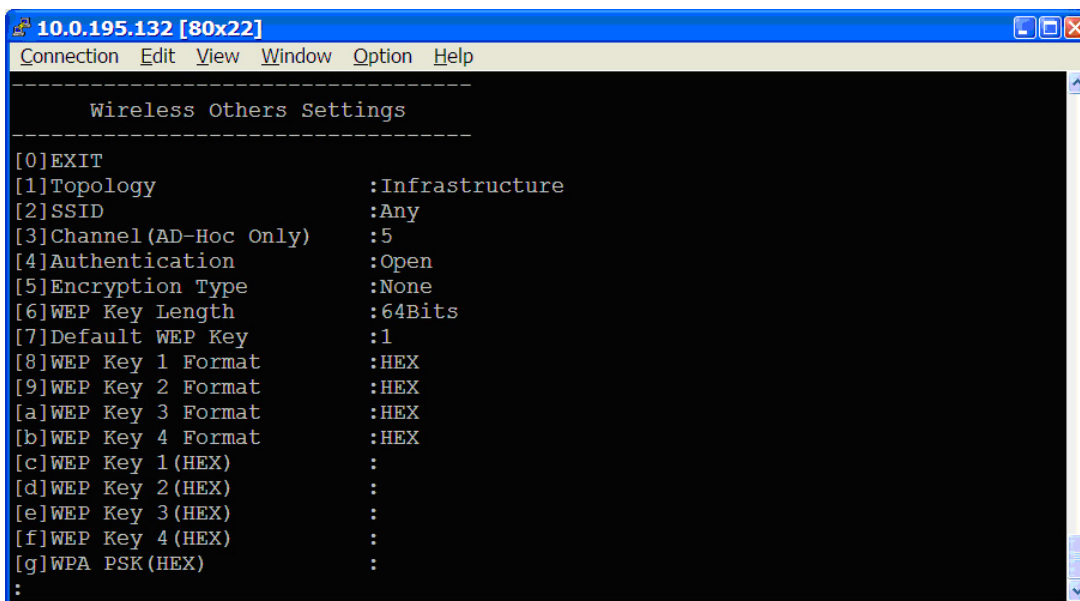


Fig. 32. Wireless: Open authorization and none encryption

#### 4.2.16. Configuring Share Authorization with WEP Encryption

**Topology:** Infrastructure

**Channel:** Auto-assignment from Access point

**Authentication:** shared

**Encryption:** WEP

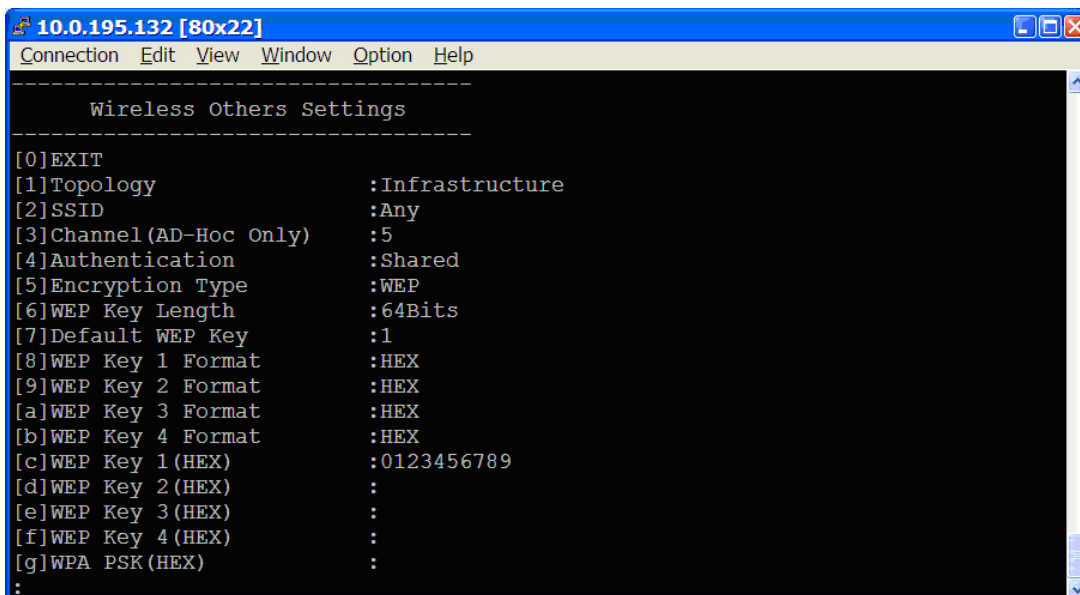


Fig. 33. Wireless: Share authorization and WEP encryption

Note. WEP Key length:

- Enter 5 ASCII value or 10 Hexadecimal digit if select WEP64 encryption.
- Enter 13 ASCII value or 26 Hexadecimal digit if select WEP128 encryption

#### 4.2.17. Configuring Wireless Network via Access Point with WPA-PSK

**Topology:** Infrastructure

**Channel:** Auto-assignment from Access point

**Authentication:** WPA-PSK

**Encryption:** TKIP or AES

**WPA-PSK:** 8~ 63 Characters

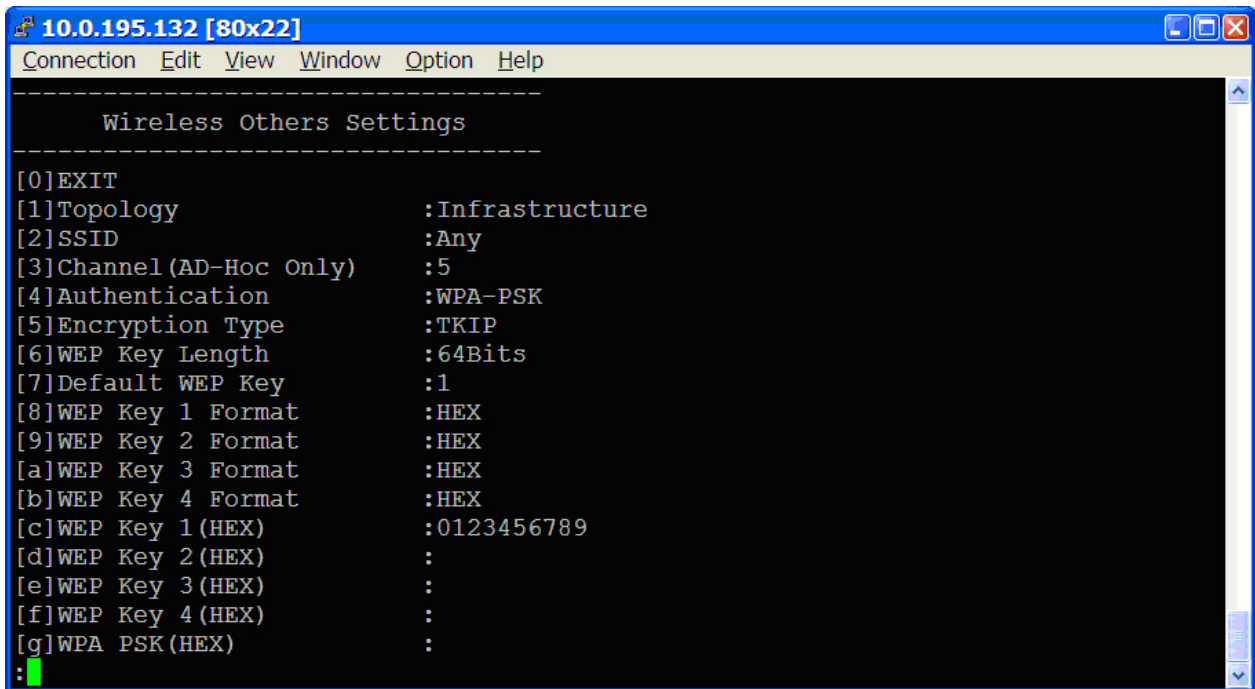


Fig. 34. Wireless: WPA-PSK authorization and TKIP encryption

#### 4.2.18. Configuring System Security

**Operation:** [Main] → [5 Security]

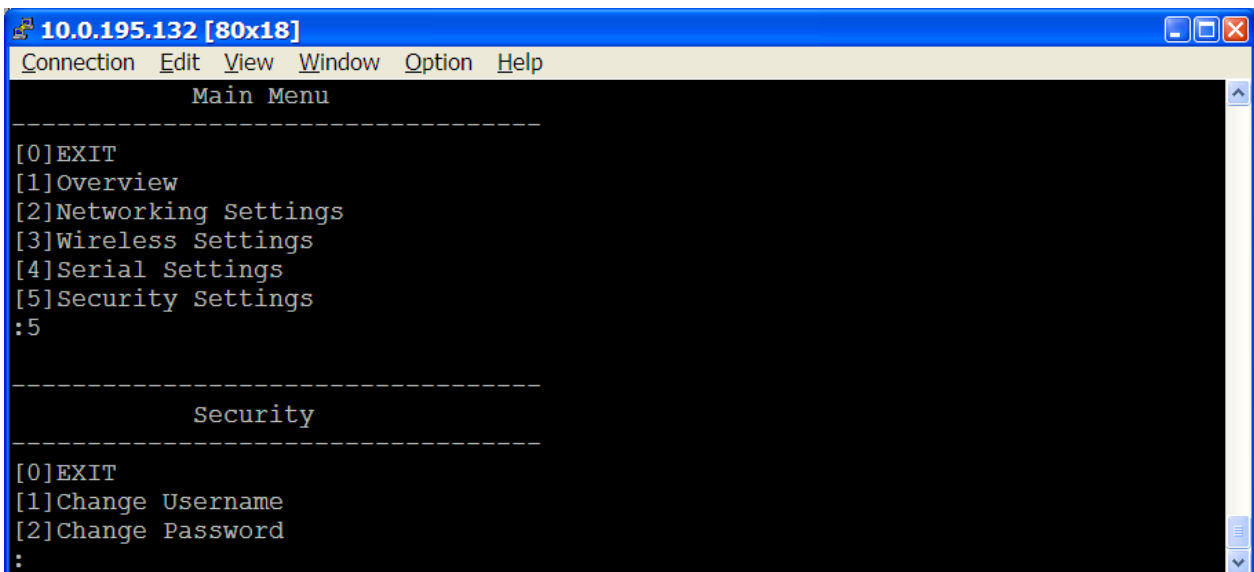




Fig. 35. Security settings by Telnet

### Changing Username

Operation: [Main] → [5 Security] → [1 Change Username]

Enter desired username on “**New Username**” field.

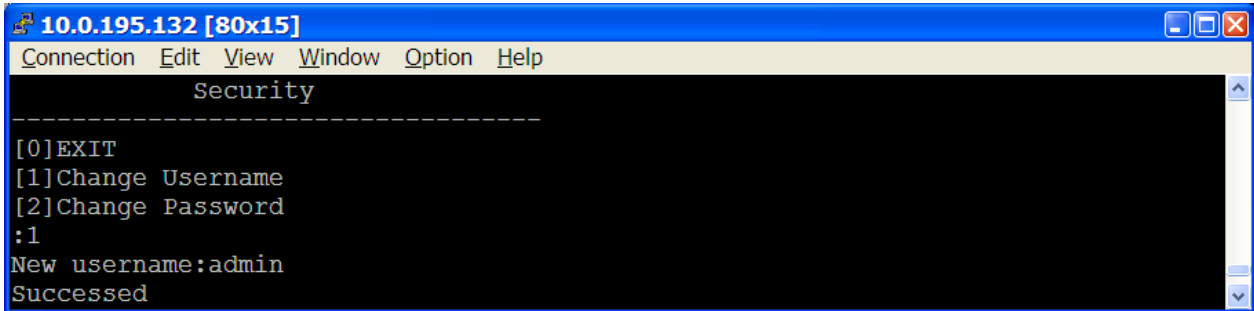


Fig. 36. Changing STW's Username by Telnet

### Changing password

Operation: [Main] → [5 Security] → [2 Change Password]

Enter desired password on “**New Password**” field.

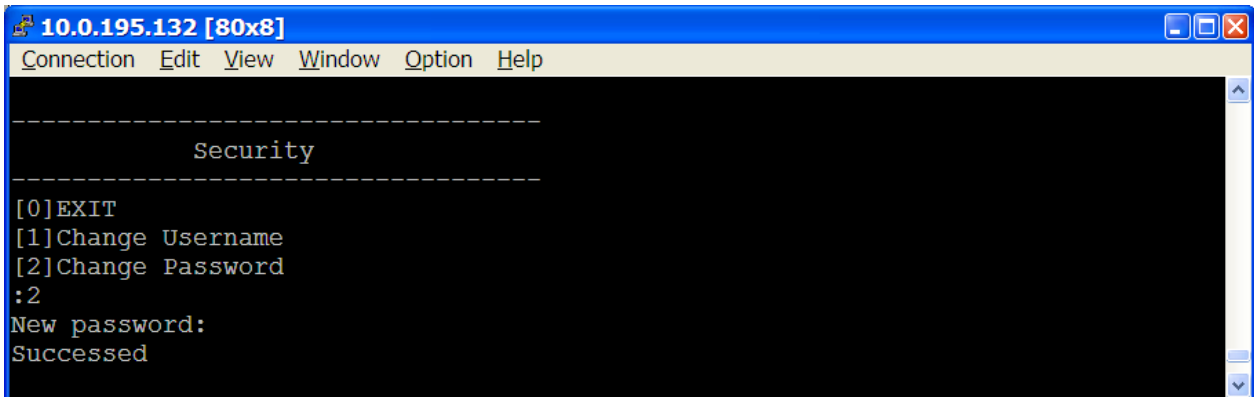


Fig. 37. Changing STW's Password by Telnet

**Tip:** One may press the reset key on the product to reset password.

### 4.3. Configuration Using Web Browser

1. Make sure the PC is on the same subnet as STW
2. Open a web browser, and then enter the same IP address as the STW. The default user name is **admin** and the default password is null (**leave it blank**).
3. The STW's network, link mode and COM ports settings can be configured on different web pages.
4. Click "**Save Configuration**" to save settings.
5. Click "**Restart**" button to initiate the change.

To modify settings through the web server interface, follow the steps below.

#### 4.3.1. Login to System by Web

1. While on the web browser, ex. Microsoft IE or Firefox and son on, enter the IP address of STW on the URL. **Example: http://10.0.50.100**
2. The following authentication screen shall appear. Enter desired **user name** and **password** then click on "**OK**". The default user name is **admin** and password is null (leave it blank).
3. The following overview screen shall appear.

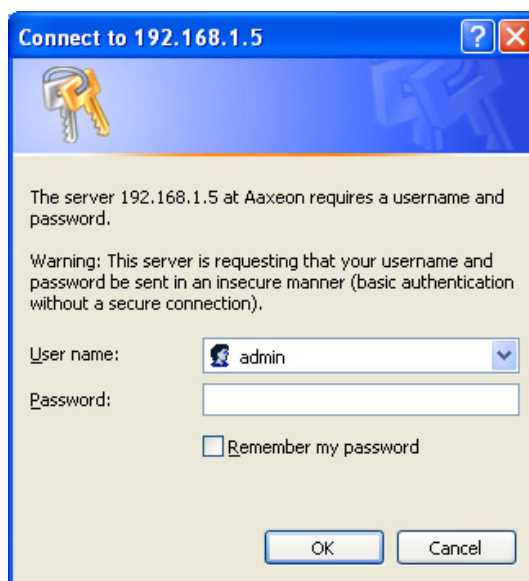


Fig. 38. Authorization request for system security

#### 4.3.2. General Information from Overview

This system overview window gives the general information on Device, Network, and Serial information (see Fig. 39).



Fig. 39. Overview for system information by Web

### Device Information

STW's system information includes model name, Device Name, Kernel version and AP version. The information are read only and attributed from another setting page or system status (see Fig. 40).

| Device Information |              |
|--------------------|--------------|
| Model Name         | STW-601C     |
| Device Name        | 0060e902b5bd |
| Kernel Version     | 1.15         |
| AP Version         | 1.26         |

Fig. 40. Device Information from Overview web page

### Networking information

Networking information fields are displayed both 'LAN & Wireless LAN's information on overview page. The information provided with Networking settings and Wireless LAN settings (see Fig. 41).

| Network Information |             |   |
|---------------------|-------------|---|
| LAN                 | MAC Address | 00:60:E9:02:B5:BD   |
|                     | IP Address  | 10.0.50.100   |
| WLAN                | MAC Address | 00:1A:4D:28:EE:B9   |
|                     | Region      | Other   |
|                     | IP Address  | 192.168.1.5   |
|                     | Status      | PBSDGST01<br>00:0F:B5:9C:6F:3B <span style="color: green;">■■■■</span><br>95% |

Fig. 41. Network Information from Overview web page

### Serial Information

STW's serial information includes Serial Interface, Link mode, Baud rate, Link Status and others. The device information is read only and attributed from Serial settings (see Fig. 42).

| COM 1 Information |                           |
|-------------------|---------------------------|
| Serial Interface  | RS-232                    |
| Link Mode         | TCP Server                |
| Baud Rate         | 38400                     |
| Parity            | None                      |
| Data bits         | 0                         |
| Stop bits         | 1                         |
| Flow Control      | None                      |
| Link Status       | SERVER MODE: Listening[0] |

Link Status: [N] is the session number connected.  
 It's [0] when the link is connecting or listening.

Fig. 42. Serial Information from Overview web page

### 4.3.3. Network Setting From Network Page

There are 4 items allowed to change on Network page in which include LAN, WLAN, DNS, and SNMP Information.

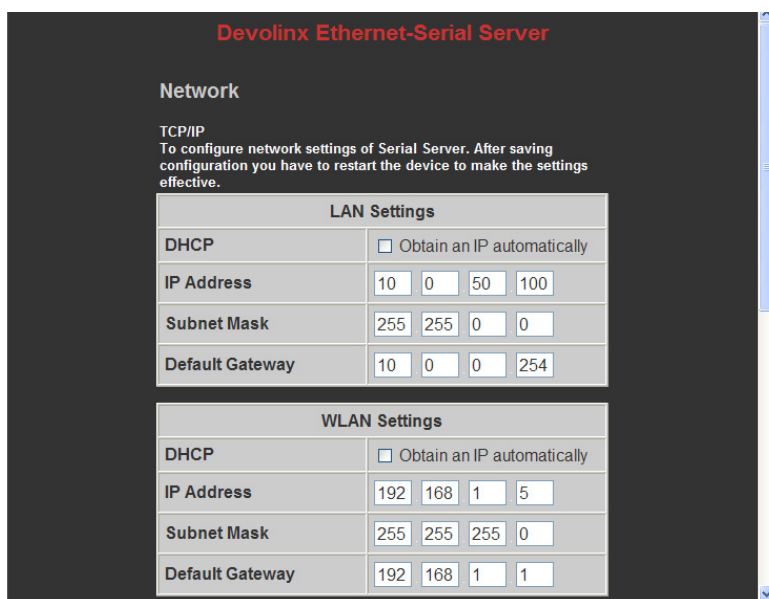


Fig. 43. Network information by Web page

### 4.3.4. Configuring LAN Settings

Operation: [Network] → [LAN Setting]

Click on the “Network” link and the following screen shall appear. Fill in IP information on TCP/IP field. Alternatively, click on DHCP to obtain auto IP address, gateway and subnet mask information.

| LAN Settings    |   |     |    |     |
|-----------------|---|-----|----|-----|
| DHCP            | <input type="checkbox"/> Obtain an IP automatically |     |    |     |
| IP Address      | 10  | 0   | 50 | 100 |
| Subnet Mask     | 255   | 255 | 0  | 0   |
| Default Gateway | 10  | 0   | 0  | 254 |

Fig. 44. LAN Setting from Network web page

**Tip:** The Network setting will be active after the device was restart.

### 4.3.5. Configuring WLAN Settings

**Operation:** [Network] → [WLAN Settings]

Click on the “Network” link Mode and the following screen shall appear. Fill in WLAN IP information on WLAN settings fields. Alternatively, one may activate DHCP client function by checking on “**Obtain an IP automatically**” field to obtain IP address, gateway and subnet mask from DHCP server automatically.

| WLAN Settings   |   |     |     |   |
|-----------------|---|-----|-----|---|
| DHCP            | <input type="checkbox"/> Obtain an IP automatically |     |     |   |
| IP Address      | 192   | 168 | 1   | 5 |
| Subnet Mask     | 255   | 255 | 255 | 0 |
| Default Gateway | 192   | 168 | 1   | 1 |

Fig. 45. WLAN Setting from Network web page

**Tip:** The Network setting will be active after the device was restart.

### 4.3.6. Configuring DNS Settings

**Operation:** [Network] → [DNS Settings]

Click on the “Network” link and the following screen shall appear. Fill in DNS information on third field. Alternatively, one may configure by checking on “**Obtain an IP automatically**” field to obtain IP address, gateway, subnet mask and DNS server IP address from DHCP server automatically.

| DNS Settings |     |    |   |   |
|--------------|-----|----|---|---|
| DNS1         | 168 | 95 | 1 | 1 |
| DNS2         | 0   | 0  | 0 | 0 |

Fig. 46. DNS Setting from Network web page

### 4.3.7. Configuring SNMP Settings

**Operation:** [Network] → [SNMP Settings]

Click on the “Network” link and the following screen shall appear.

Check on “**Enabling Settings**” field. Fill in SysName, SysLocation, SysContact information on SNMP Settings fields. The changes of SNMP Settings will take effect only after the STW is exited and restarted.

|                 |   |
|-----------------|---|
| SNMP            | <input checked="" type="checkbox"/> Enable  |
| SysName         | name  |
| SysLocation     | location  |
| SysContact      | contact   |
| Read Community  | public  |
| Write Community | public  |
| Trap Server IP  | 10 . 0 . 50 . 200   |
| Alert Event     | <input checked="" type="checkbox"/> Cold/Warm Start<br><input checked="" type="checkbox"/> Link Down<br><input checked="" type="checkbox"/> Link Up<br><input checked="" type="checkbox"/> Authentication Failure |

Fig. 47. SNMP Setting from Network web page

Supported SNMP Alerts:

- Cold/Warm Start
- Link Down
- Link Up
- Authentication Failure

#### 4.3.8. Wireless Configuration from Wireless Page

There are 4 items allowed to change on Wireless configuring page in which include Default, Current and Site-Survey Information. Click on “**Wireless**” link and the following screen shall appear.

Devolinx Ethernet-Serial Server

**Wireless**

There are three buttons in this page.  
 "Rescan": Search wireless AP.  
 "Select" : Start to connect or Change to default.  
 "User Define": Set wireless manually.

| Default Information |             |                   |         |            |           |                |
|---------------------|-------------|-------------------|---------|------------|-----------|----------------|
| SSID                | IP Address  | MAC Address       | Channel | Encryption | TxRate    | Topology       |
| PBSDGST01           | 192.168.1.5 | 00:1A:4D:28:EE:B9 | Auto    | WEP        | 54.0 Mb/s | Infrastructure |

| Current Information |                |         |            |                |           |  |
|---------------------|----------------|---------|------------|----------------|-----------|--|
| SSID                | Authentication | Channel | Encryption | Topology       | TxRate    | Status   |
| PBSDGST01           | OPEN           | 3       | WEP        | Infrastructure | 54.0 Mb/s | <span style="color: green;">■</span> <span style="color: green;">■</span> <span style="color: green;">■</span> <span style="color: green;">■</span> 100% |

Region: [ Other ]  
 Wireless Band Mode: [ BG Mixed ]

| Select                | SSID  | MAC  | Strength% | Channel | Encryption | Topology       |
|-----------------------|-------|------|-----------|---------|------------|----------------|
| <input type="radio"/> | (Any) | None | None      | 1       | None       | Infrastructure |

Fig. 48. Wireless information by Web page

There are 3 buttons can be operated

1. **Rescan:** Click on the “**Rescan**” button  
 → STW shall start site-survey procedures, then on the site-survey list will display the access point found.
2. **Select:** On the site-survey list, click on radio button to attach the access point you wanted

3. **User Define:** One may also define user information for wireless parameters by the user

One may configure wireless LAN parameters through web pages, the following wireless settings page shall appear. (For example, STW is attached to an access point; it also allows you to configure STW's wireless topology, SSID, WEP, or WPA-PSK security) In addition, the BSS Quality and Signal Strength is indicated you the state of signal.

#### 4.4. Wireless Detail Settings from Pop-Up Page

It will be shown that pop-up windows page for advance wireless settings if "Select" or "User Define" button was clicked. Those fields include roaming threshold, other wireless settings, and so on. It is signal threshold for the STW roaming among more wireless AP. STW will change to other AP with stronger wireless signal if the original AP's signal less than roaming threshold.

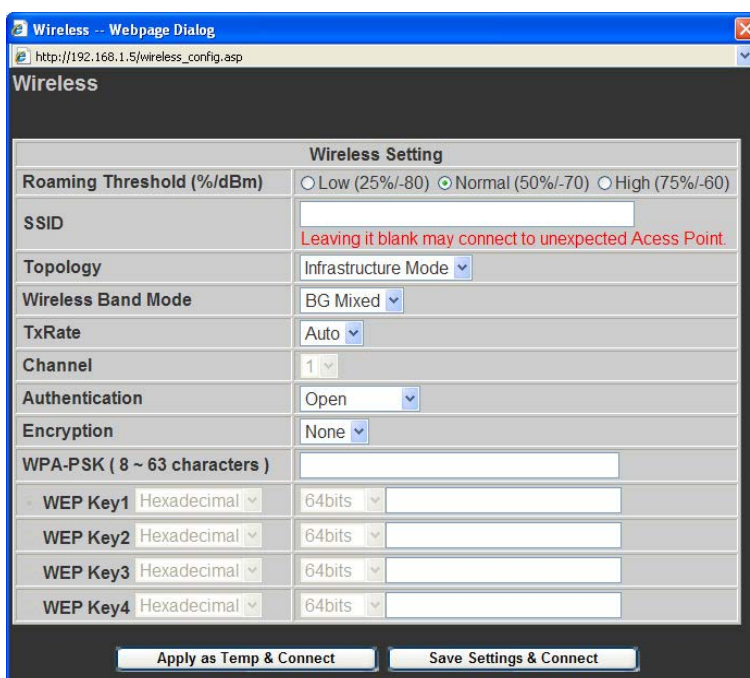


Fig. 49. Pop-up Windows for Wireless Detail settings

##### 4.4.1. More Cases for Different Wireless Applications

There are some detail settings and screens for different security conductions. It is a reasonable sample if your application just was suitable about these examples.

##### Attaching access point without Authorization

- Topology:** Infrastructure
- Channel:** Auto-assignment from Access point
- Authentication:** open
- Encryption:** None

| Wireless Setting              |  |
|-------------------------------|--|
| Roaming Threshold (%/dBm)     | <input type="radio"/> Low (25%/-80) <input checked="" type="radio"/> Normal (50%/-70) <input type="radio"/> High (75%/-60) |
| SSID                          | Test_AP  |
| Topology                      | Infrastructure Mode  |
| Wireless Band Mode            | BG Mixed   |
| TxRate                        | Auto   |
| Channel                       | 1  |
| Authentication                | Open   |
| Encryption                    | None   |
| WPA-PSK ( 8 ~ 63 characters ) |  |
| WEP Key1                      | Hexadecimal 64bits   |
| WEP Key2                      | Hexadecimal 64bits   |
| WEP Key3                      | Hexadecimal 64bits   |
| WEP Key4                      | Hexadecimal 64bits   |

Fig. 50. Open Authorization and no Encryption

**Attaching access point with WEP**

**Topology:** Infrastructure

**Channel:** Auto-assignment from Access point

**Authentication:** share

**Encryption:** WEP

**WEP Key1~4:** Hexadecimal or ASCII / 64 or 128bit / <WEP Key>

| Wireless Setting              |  |
|-------------------------------|--|
| Roaming Threshold (%/dBm)     | <input type="radio"/> Low (25%/-80) <input checked="" type="radio"/> Normal (50%/-70) <input type="radio"/> High (75%/-60) |
| SSID                          | Test   |
| Topology                      | Infrastructure Mode  |
| Wireless Band Mode            | BG Mixed   |
| TxRate                        | Auto   |
| Channel                       | 3  |
| Authentication                | Shared   |
| Encryption                    | WEP  |
| WPA-PSK ( 8 ~ 63 characters ) |  |
| WEP Key1                      | Hexadecimal 64bits 1234567890  |
| WEP Key2                      | Hexadecimal 64bits   |
| WEP Key3                      | Hexadecimal 64bits   |
| WEP Key4                      | Hexadecimal 64bits   |

Fig. 51. Share Authorization and WEP Encryption

**Tips :** WEP Key length:

1. Enter 5 ASCII value or 10 Hexadecimal digit if select WEP64 encryption,
2. Enter 13 ASCII value or 26 Hexadecimal digit if select WEP128 encryption

**Attaching access point with WPA-PSK**



**Topology:** Infrastructure

**Channel:** Auto-assignment from Access point

**Authentication:** WPA-PSK

**Encryption:** TKIP or AES

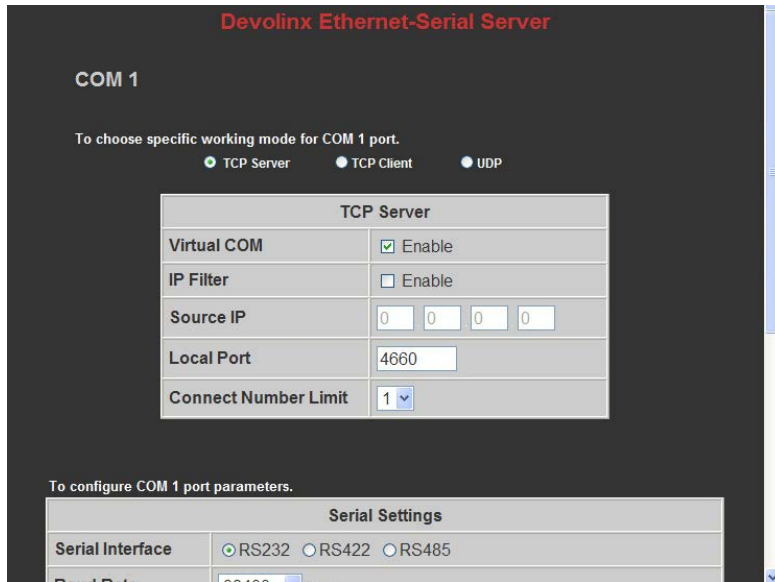
**WPA-PSK:** 8~ 63 Characters

| Wireless Setting              |  |
|-------------------------------|--|
| Roaming Threshold (%dBm)      | <input type="radio"/> Low (25%/-80) <input checked="" type="radio"/> Normal (50%/-70) <input type="radio"/> High (75%/-60) |
| SSID                          | Test   |
| Topology                      | Infrastructure Mode  |
| Wireless Band Mode            | BG Mixed   |
| TxRate                        | Auto   |
| Channel                       | 3  |
| Authentication                | WPA-PSK  |
| Encryption                    | TKIP   |
| WPA-PSK ( 8 ~ 63 characters ) | 1234567890   |
| WEP Key1                      | Hexadecimal 64bits 1234567890  |
| WEP Key2                      | Hexadecimal 64bits   |
| WEP Key3                      | Hexadecimal 64bits   |
| WEP Key4                      | Hexadecimal 64bits   |

Fig. 52. WPA-PSK Authorization and TKIP Encryption

#### 4.4.2. Configuring COM Setting from Serial Page

Here one may configure Serial parameters, include alias, baud rate, parity, data bit and type of flow control defined by user.



COM Information by Serial Web Page

#### 4.4.3. Configuring Link Mode

Click on the "Serial" link and the following screen shall appear.

- Fill in Serial parameter information on Serial field
- Click on "Save Configuration" button to save the changes.

#### 4.4.4. Configuring TCP Server Mode

TCP Server mode is default Link mode of serial settings, and it can wait for connecting requirement from remote host PC which "serial-to IP" tool installed or counter-pair Serial servers in tunneling mode. One shall configure listening port to allow establishing connection; Default port number of STW is 4660.

IP filtering function is a simple ACL (Access Control List) disabled by setting FILTER\_IP to "0.0.0.0".

One may configure one or group IP for source IP. If IP filter is enabled, only source IP assigned is connected to STW.

**COM 1**

To choose specific working mode for COM 1 port.

TCP Server   
  TCP Client   
  UDP

| TCP Server           |  |
|----------------------|--|
| Virtual COM          | <input checked="" type="checkbox"/> Enable |
| IP Filter            | <input type="checkbox"/> Enable            |
| Source IP            | 0 0 0 0                                    |
| Local Port           | 4660                                       |
| Connect Number Limit | 1  |

Fig. 53. TCP Server in Link mode

Tip : Enable Virtual COM mode if the remote site PC's "Serial to IP" tool installed

#### 4.4.5. Configuring TCP Client Mode

One may enter destination IP & port (default: 4660) to establish connection of counter-pair (remote) host (For example, another serial server, or PC for data-collection). STW can support two destination hosts simultaneously.

**COM 1**

To choose specific working mode for COM 1 port.

TCP Server   
  TCP Client   
  UDP

| TCP Client         |  |
|--------------------|--|
| Destination IP 1   | 255 255 0 0                                |
| Destination Port 1 | 0  |
| Destination 2      | <input checked="" type="checkbox"/> Enable |
| Destination IP 2   | 0 0 255 255                                |
| Destination Port 2 | 4660                                       |

Fig. 54. TCP Client in Link mode

#### 4.4.6. Configuring UDP Mode

UDP is a fast but non-guaranteed datagram delivery protocol. STW can be configured in a UDP mode on a TCP/IP Network to establish a connection, using uni-cast or broadcast data to and from a serial device to one or multiple host computer, for more detail see section XX.

STW can be configured in a UDP mode to establish connection using uni-cast or broadcast data from the

serial device to one or multiple host computers. Vice versa is also true. For example, The original RS-422/RS485 bus is transferred and extended connecting distance by serial servers, The destination IP is assigned by single IP or group IPs, The configuration is limited by the Local Listening Port (For example, on STW listening port is 4660 which receive data sending from the host computers)

STW can support up to 4-group IPs for UDP connection, if users needed.

The screenshot shows the 'COM 1' configuration page. At the top, it says 'To choose specific working mode for COM 1 port.' with three radio buttons: 'TCP Server', 'TCP Client', and 'UDP'. The 'UDP' radio button is selected. Below this is a 'UDP' section with a 'Local Port' field containing '4660'. At the bottom is a table for destination IP addresses:

| Destination IP Address   | Enable                              | IP Range         | Port |
|--------------------------|-------------------------------------|------------------|------|
| Destination IP Address 1 | <input checked="" type="checkbox"/> | 1 2 3 4 ~ 5      | 1234 |
| Destination IP Address 2 | <input checked="" type="checkbox"/> | 6 7 8 9 ~ 10     | 5678 |
| Destination IP Address 3 | <input checked="" type="checkbox"/> | 11 12 13 14 ~ 15 | 9012 |
| Destination IP Address 4 | <input checked="" type="checkbox"/> | 16 17 18 19 ~ 20 | 3456 |

Fig. 55. UDP protocol in Link mode

**Note: UDP mode doesn't support Virtual COM mode yet.**

#### 4.4.7. Configuring Serial Setting

This field can configure serial parameters for STW. Here one may configure Serial parameters, include UART Mode, baud rate, parity, data bit and type of flow control you wanted

- Configuring UART Mode:** RS-232 or RS-485 or RS-422
- Baud rate:** 1200/2400/4800/9600/19200/38400/57600/115200
- Parity:** None or Odd or Even or Mark or Space
- Data bits:** 7 or 8
- Stop bits:** 1 or 2
- Flow Control:** None or Xon/Xoff or Hardware (RTS/CTS)

The screenshot shows the 'Serial Settings' configuration page. It includes the following fields:

- Serial Interface:** Radio buttons for RS232 (selected), RS422, and RS485.
- Baud Rate:** A dropdown menu set to 38400 bps.
- Parity:** Radio buttons for None (selected), Odd, Even, Mark, and Space.
- Data bits:** Radio buttons for 5 bits, 6 bits, 7 bits, and 8 bits.
- Stop bits:** Radio buttons for 1 bit (selected) and 2 bits.
- Flow Control:** Radio buttons for None (selected), Xon/Xoff, and RTS/CTS.
- Packet Delimiter (Network to Serial):**
  - Enable
  - Timer: 10 (10~30000) ms
  - Characters: 0x0d0a ("0x"+ASCII Code, Ex. 0x0d or 0x0d0a)
- Packet Delimiter (Serial to Network):**
  - Enable
  - Timer: 10 (10~30000) ms
  - Characters: 0x0d0a ("0x"+ASCII Code, Ex. 0x0d or 0x0d0a)

Fig. 56. COM settings from Serial Web Page

#### **4.4.8. Configuring Packet Delimiter**

Packet delimiter is a way of controlling the number of packets in a serial communication. It is designed to keep packets in track. STW provides two ways in parameter setting: (1) Packet delimiter timer and (2) Character patten terminator. By default, packet delimiter timer is 10 ms. the range of packet delimiter timer is **10** to **30,000** ms, if "character patten is selected, for a data stream ended with "0x0a04", and then the entire data buffer of the serial device is transmitted.

One may also choose character pattern as the packet delimiter indicated.

### 4.4.9. Configuring System

There are four subsystem settings for system parameters include Time, Security, Restore factory default and Restart.

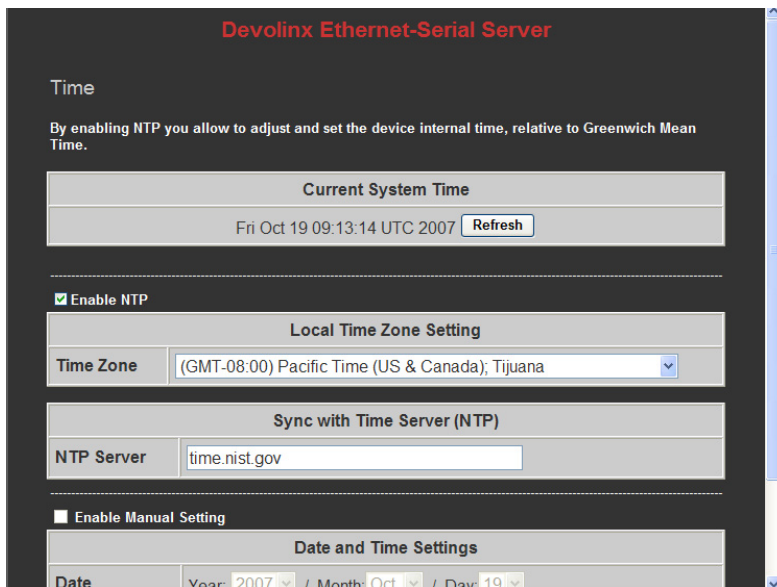


Fig. 57. Configuring system settings by Web

### 4.4.10. Configuring Time by NTP Service

Operation: System→Time

One may configure NTP Server to obtain Network time automatically or Set it manually by fill in “**Set Date and Time manually**” field.

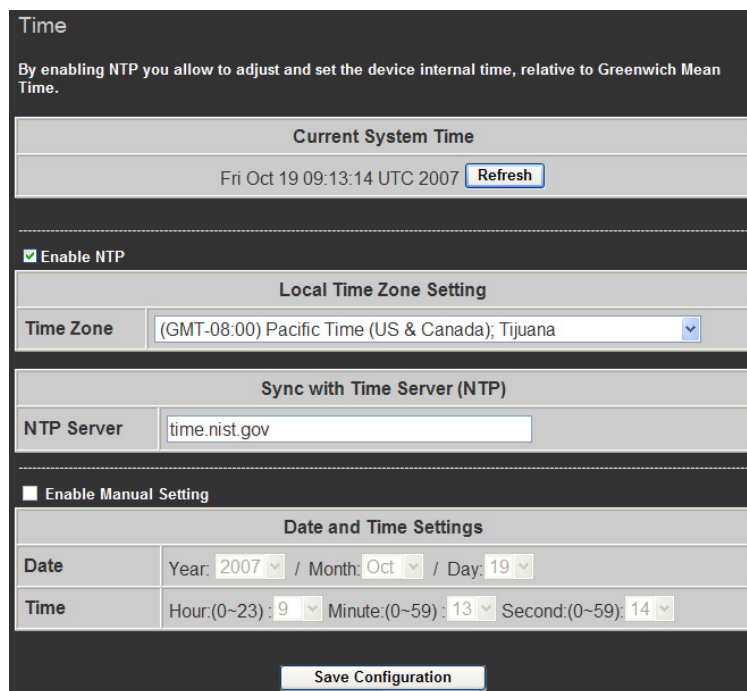


Fig. 58. Time service settings from System web page

#### 4.4.11. Changing Password from System Settings

**Operation: System->Security**

Click on the "**Security**" link and the following screen shall appear

Enter the old password on "**Old Password**" field; enter the new password on "**New Password**" and the "**Verified Password**" fields, and then click on "**Save Configuration**" to update the password.

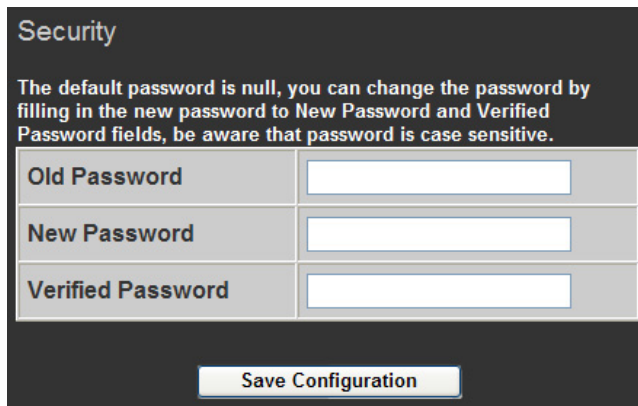


Fig. 59. Change password from System Security Page

**Tip:** One may press the reset key on product to reset password to the default value

#### 4.4.12. Restoring Factory Default

**Operation: System→ Set to Default**

One may click on "**Set to default and Restart**" button to restore STW's settings to factory default..

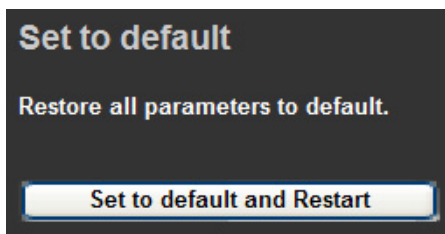


Fig. 60. Set all parameters to default by web

#### 4.4.13. Restart System

**Operation: System→ Restart**

The changes of networking parameters will take effect only after the STW is exited and restarted.

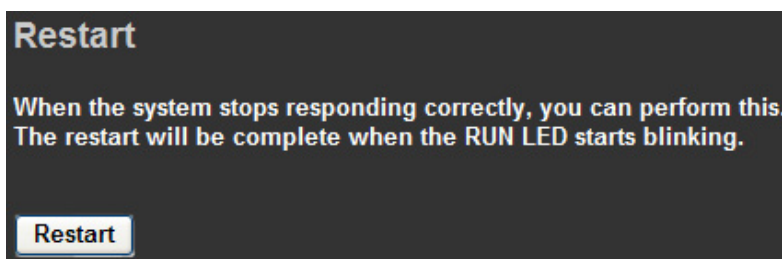


Fig. 61. Restart system by Web

## Appendix A: Using Virtual COM

Virtual COM driver mode for windows converts COM data to IP data to control the RS-232C port on a STW via the IP. By creating Virtual COM ports on the PC, Virtual COM redirects the communications from the Virtual COM ports to an IP address and port number on a STW that connects the serial line device to the network. The following figure is Virtual COM connection diagram.

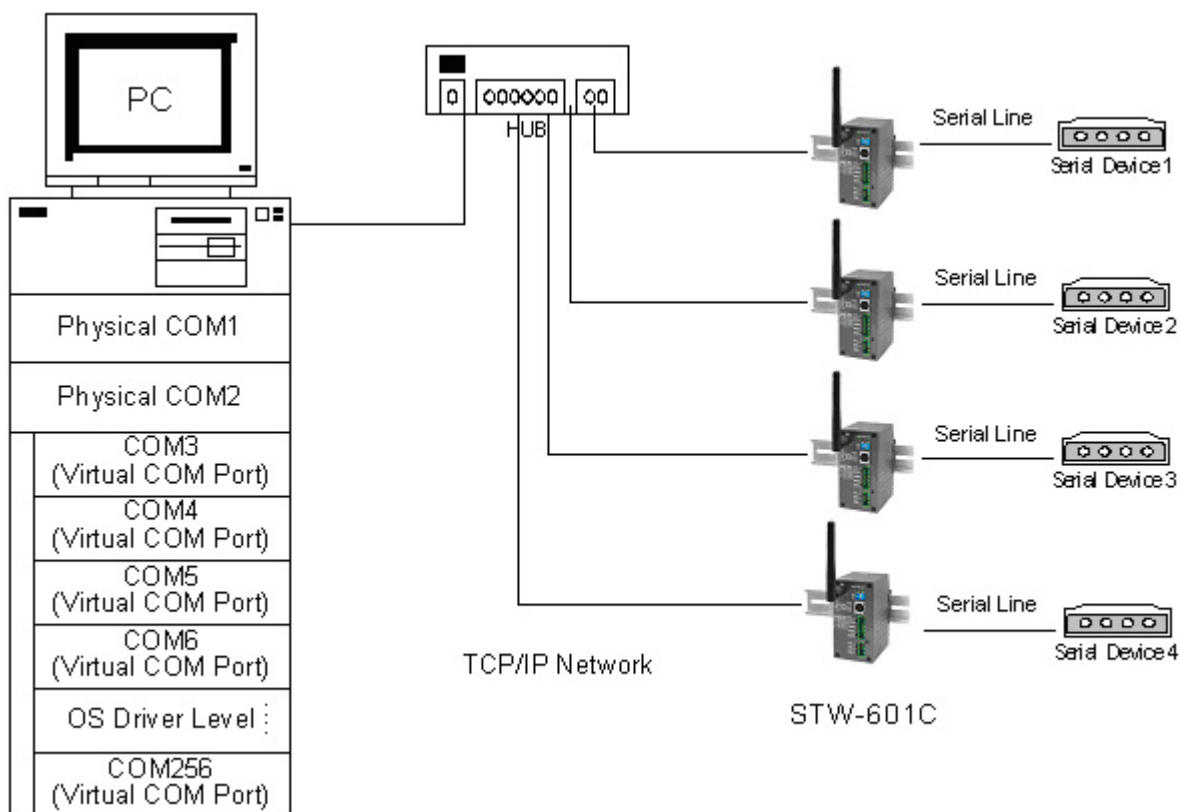


Fig. 62. Setup of a Virtual COM driver

### A.1 Pre-installation requirements

Please check the operation system on your PC complied with the following requirements:

- Processor: Intel-compatible, Pentium class
- Operation system: Windows Server 2003, Windows XP, Windows 2000, Windows NT 4.0 SP5 or later, Windows Me, Windows 98, Windows 95, Microsoft NT/2000 Terminal Server, Citrix Meta Frame
- Windows Installer 2.0
- Network: Microsoft TCP/IP networking software

### A.2 Applying to the serial server

#### Cautions on Use

Virtual COM supports firmware AP v3.4 and above.

#### Limitation

Virtual COM driver provides user to select up to 256 COM ports as Virtual COM ports in a monitoring PC. User can select them from a list of COM ports, which is from COM1 up to COM256.



### Installation

Make sure you have turned off all anti-virus software before beginning the installation. Run Vcom.exe program included in the CD to install Virtual COM for your operating system.

In the end of the installation, please select one or two COM ports to become the Virtual COM ports.

### Uninstalling

From Windows Start menu, select Setting\Control Panel\ Add/Remove Programs.

Select Serial IP for in the list of installed software.

Click the Add/Remove button to remove the program, or From Windows Start menu select Programs, Serial IP for, Uninstall Serial IP for to remove the program.

## A.3 Virtual COM communication

### Enabling Virtual COM on STW

From web browser access to STW by typing its IP address, click on “**Serial**” link to access Serial page, on the top half of the page click on “**TCP Server**” and enable Virtual COM by putting a check in front of the “Enable” button, then type in the local port number in the “**Local Port**” field as indicated in the following screen:

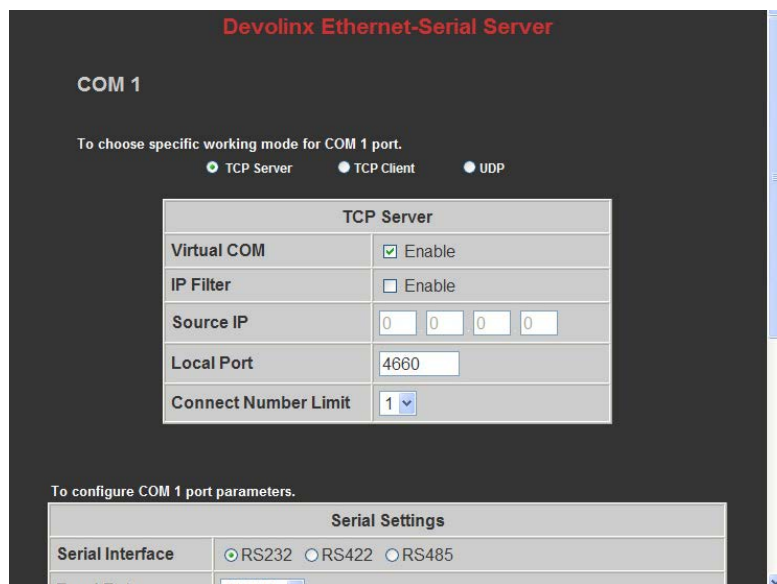


Fig. 63. Enable Virtual COM Mode by Web page

One may also enable Virtual COM through telnet by setting Serial as a TCP server, and enter the local port number for Serial, then enable virtual COM as shown in the following procedure:

### Login STW via Telnet

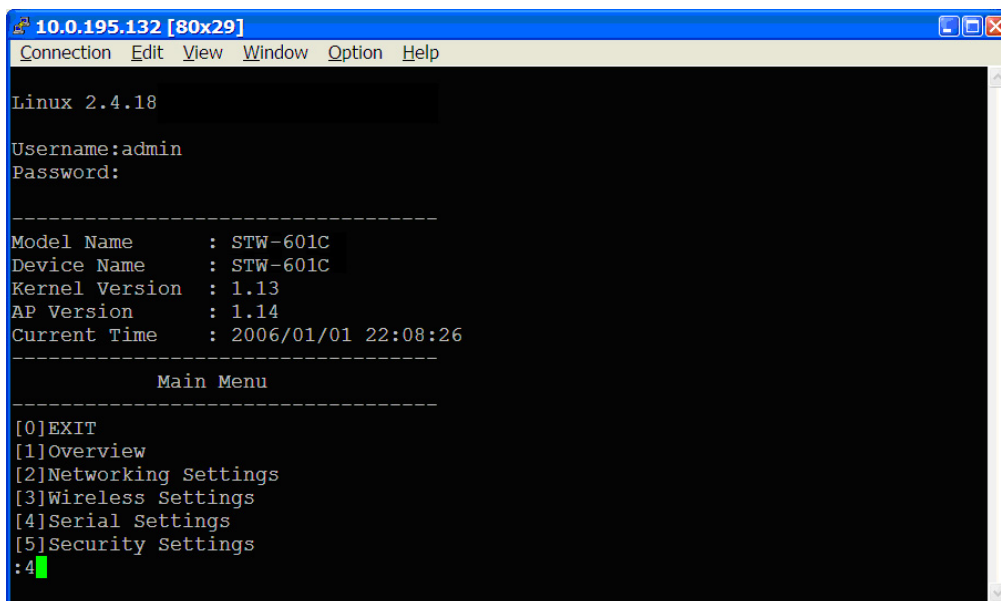


Fig. 64. Login into STW by Telnet or Console

2. Select serial setting for TCP server/Client

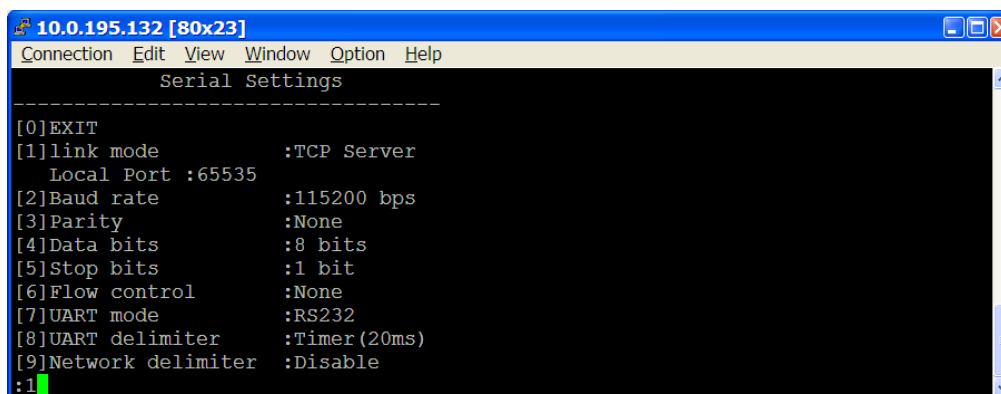


Fig. 65. Enter serial settings by Telnet

3. Enabling Virtual COM mode

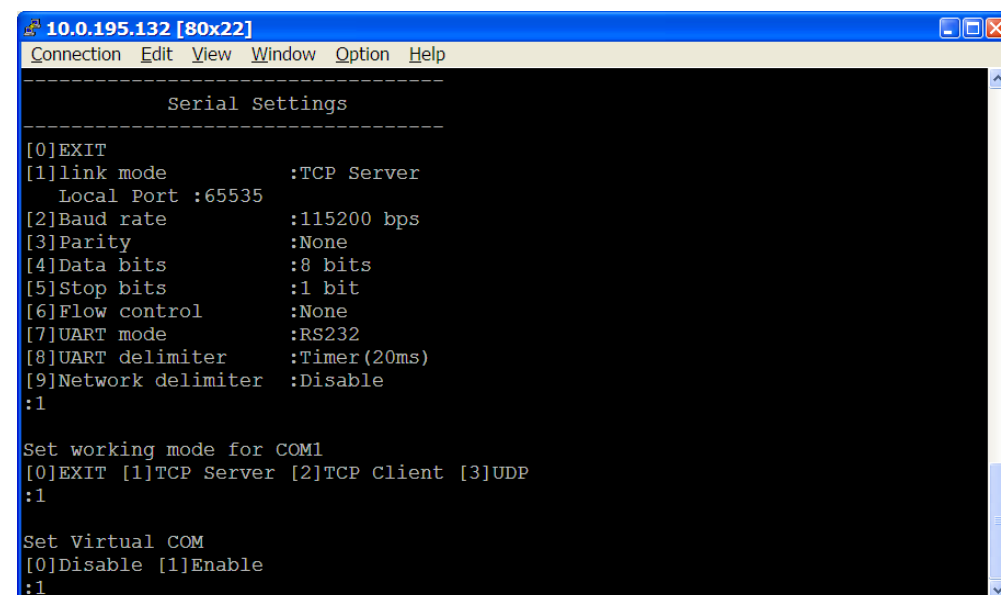


Fig. 66. Enable Virtual COM mode by Telnet

### Running Serial/IP for program on monitoring PC

On Window Start Menu, go to\program\Serial/IP for \Control panel\ select port \then select the serial port. Then the "Serial/IP for Control Panel" window appears:

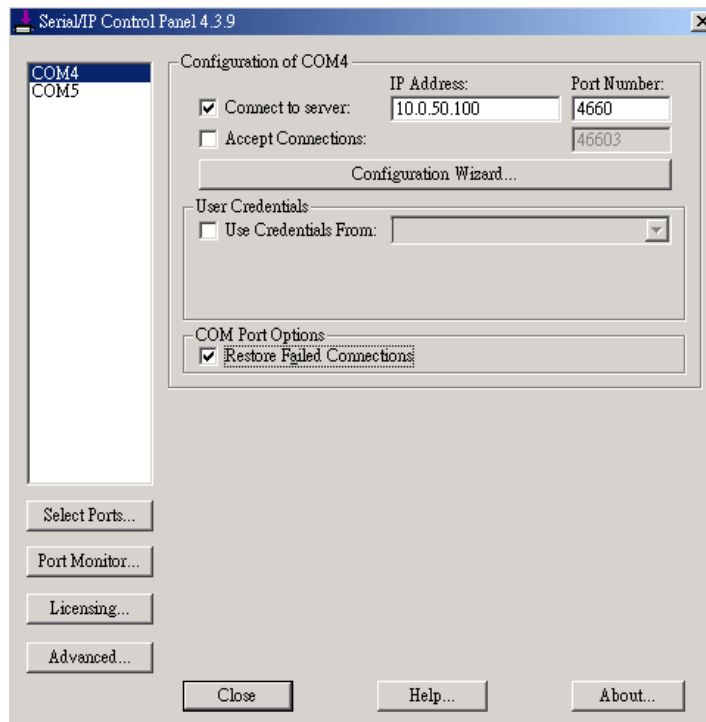


Fig. 67. Detail setting from Serial/IP

On the right of the panel is a sample for COM 4 settings. On the left is the list of the COM ports that have been selected (on **Select Ports** window) for use by the Virtual COM Redirector. Change the list by clicking the **Select Ports** button.

Each COM port has its own settings. When click on a COM port, the Control Panel changes to reflect that the selected port.

**Note:** COM port changes become effective immediately.

### Configuring Virtual COM Ports

Serial/IP COM port can be changed as follows:

1. Select a COM port on the list.
2. On **IP Address of Server**, enter serial server IP address.
3. On **Port Number**, enter the TCP port number of the serial server.
4. On **Server Credentials**, the default is **No Login Required**. If the serial server does require login by the Virtual COM Redirector, the Virtual COM Redirector must provide a username and/or password every time an application tries to access the serial server.
5. Click the **Configuration Wizard** button and then click the **Start** button that shall appear on the wizard window. This step verifies that the Virtual COM Redirector communicates with the serial server. If **Log** display does not show errors, click **Use Settings**, return to the Control Panel

- Settings on the **Connection Protocol** must match the TCP/IP protocol supported by the serial server. The Configuration Wizard is capable of determining the correct settings.
- On **COM Port Options**, the settings must match the COM port behavior expected by the PC application. The Configuration Wizard will recommend such settings.

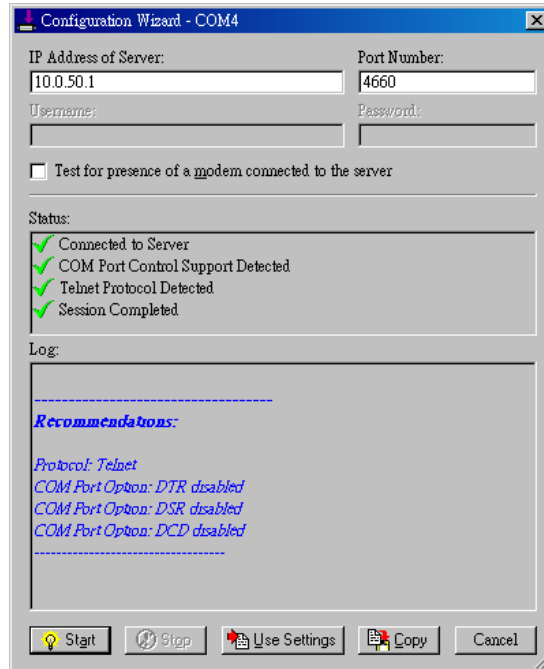


Fig. 68. Configuration Wizard from Serial/IP

## **Appendix B: SNMP Setup**

### **B.1 SNMP Network Management Platform**

STW is an SNMP device that allows many popular SNMP network management platforms such as HP OpenView and SunNet Manager to conduct monitoring on the device.

Depending on the network management tools used STW information can be collected from running the management tools including IP address, DNS name, system descriptions and NIC information.

## Appendix C: Upgrading System Software

New version of firmware can be downloaded from [www.antaira.com](http://www.antaira.com)

### C.1 System Upgrading Procedures

Follow the upgrading procedures below for the latest firmware:

1. Make sure the PC and STW on the same network. Use command “ping” or “monitor.exe” utility program to verify their availability
2. Edit “dll.bat ” to fit the system requirements, Be sure to save all modifications
3. Run dll.bat ,or type command and parameters by linux\_dl\_v2.exe, the following screen shall appear:

**linux\_dl\_v2.exe zImage.bin 10.0.152.100** (device's IP is 10.0.152.100)

**Tips:** “linux\_dl\_v2.exe” is the upgraded executing file and **zImage.bin** is the name of the firmware file; **xxx.xxx.xxx.xxx** is the IP address of STW

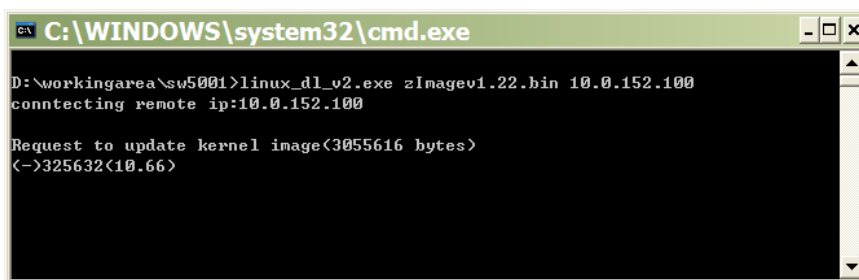


Fig. 69. Start firmware upgrade procedure for STW

4. STW shall automatically perform the download at first phase, and restart after downloaded process at secondary phase

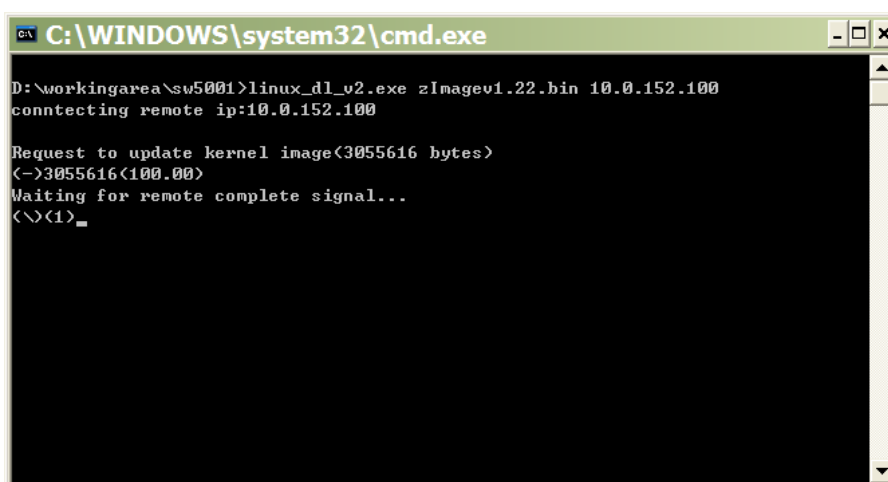


Fig. 70. Connected & downloading process for STW's Upgrade

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## **C.2 Critical Issues in Upgrading Process**

If the upgrading is successful, STW shall re-program the flash memory, and the buzzer will beep before restarting. It takes around 5 seconds to complete the re-programming. If an error occurs during the process, STW will clear the corresponding memories, and the system will remain the same as the one before the upgrading process.

## Appendix D: STW's Specifications

### D.1 Hardware Specifications

|               | Specifications   |
|---------------|--|
| CPU           | 150MHz RISC with MMU support   |
| Memory        | Flash: 8MB /2MB for Bootloader / SDRAM: 16MBytes.  |
| Interface     | Mini-PCI Slot (for Wireless Module)  |
| Watchdog      | Hardware Watchdog Reset  |
| Debug Port    | CPU Build in Com.  |
| Wireless LAN  | Compliance for IEEE802.11b/g<br>WEP 64-bit/128-bit data encryption<br>WPA Compatible (TKIP/AES Encryption)<br>Mobile for Fast Roaming<br>Modulation Type: CCK, DQPSK, DBPSK, OFDM (11g)<br>Tx Power 11b: 14dBm / 11g: 13 dBm<br>Rx Sensitivity: -66 dBm @ 54 Mbps, -80 dBm @ 11Mbps<br>Transmission Rate: 54 Mbps (max.) with auto fallback<br>Transmission distance: Up to 300 meters (@12 Mbps, in open areas)<br>Antenna Connector: Reverse SMA<br>Topologies: Infrastructure, Ad-Hoc |
| Ethernet      | 10/100M LAN (for Redundancy & Configuration)<br>Protection: Built-in 1.5 KV magnetic isolation<br>Configuration with Telnet Protocol   |
| Serial Port   | Support RS232/485/422 & Software Selection<br>Baud Rate: 1200~921Kbps<br>Parity Check: None/Odd/Even/Mark/Space<br>Data Length: 7/8 Bit<br>Stop Bit: 1/2<br>Flow Control: None/ Software/ Hardware: RTS/CTS<br>Terminal Block or DB9 Connector with 15KV ESD   |
| Power         | Input: DC 9V-30V<br>Consumption: 1.5 W (Tx Mode)   |
| Software      | Protocols: ICMP, IP, TCP, UDP, DHCP Client, Telnet, DNS, SNMP, HTTP, SMTP, SNTP<br>Utilities: Windows utility for Windows 98/2000/XP/2003<br>Virtual COM for Windows 98/2000/XP/2003   |
| Configuration | Web browser<br>Telnet Console<br>Windows utility   |



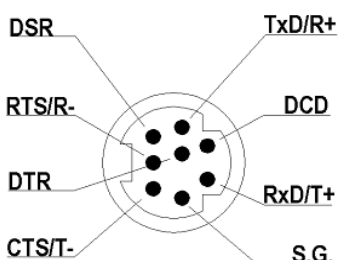
|             |   |
|-------------|---|
| Mechanical  | HxWxD: 90mm x 45mm x 75mm<br>Metal Housing for IP50 Standard                                      |
| Environment | Operating: 0 to 60°C (32 to 140°F), 5 to 95% RH<br>Storage: -20 to 85°C (-4 to 185°F), 5 to 95%RH |

## D.2 Software Specifications

| Item                        | Specifications   |
|-----------------------------|--|
| <b>Protocol</b>             | ICMP, IP, TCP, UDP, DHCP Client, Telnet, DNS, SNMP, HTTP, SMTP, SNTP   |
| <b>Configuration</b>        | Configuration information for both TCP/IP and serial ports is kept in the EEPROM.<br><br>Configuration utilities of Windows 95/98/2000/NT/XP/2003 are provided for configuring settings. |
| <b>Internal Buffer Size</b> | TCP receiving buffer size = 8K bytes<br>TCP transmitting buffer size = 16K bytes<br>RS-232/RS-485 receiving buffer size = 4K bytes<br>RS-232/RS-485 transmitting buffer size = 4K bytes  |

## D.3 Connector Pin Assignments

Mini DIN connector pin assignments for Serial port:

| Mini-DIN  | Table 1. DB9 |                    |        |        |
|---|--------------|--------------------|--------|--------|
|   | Pin#         | RS-232             | RS-485 | RS-422 |
|  | 1            | DCD                |        |        |
|   | 2            | RXD                |        | Tx+    |
|   | 3            | TXD                | Data+  | Rx+    |
|   | 4            | DTR                |        |        |
|   | 5            | SG (Signal Ground) |        |        |
|   | 6            | DSR                |        |        |
|   | 7            | RTS                | Data-  | Rx-    |
|   | 8            | CTS                |        | Tx-    |

Mini DIN to DB9 cable, the DB9 connector pin assignments for Serial port:

|  | Pin# | RS-232             | RS-485 | RS-422 |
|--|------|--------------------|--------|--------|
|  | 1    | DCD                |        |        |
|  | 2    | RXD                |        | Tx+    |
|  | 3    | TXD                | Data+  | Rx+    |
|  | 4    | DTR                |        |        |
|  | 5    | SG (Signal Ground) |        |        |
|  | 6    | DSR                |        |        |
|  | 7    | RTS                | Data-  | Rx-    |
|  | 8    | CTS                |        | Tx-    |
|  | 9    | N/A                | N/A    | N/A    |

Terminal block pin assignments for Serial port and Power

| 5-pin for serial connections | RS-232        | RS-485 | RS-422 | 3-pin for Power input |      |       |
|------------------------------|---------------|--------|--------|-----------------------|------|-------|
|                              | <b>SG</b>     | GND    | GND    | GND                   | FG   | FG    |
|                              | <b>RTS/R-</b> | RTS    | Data-  | R-                    | Vin- | GND   |
|                              | <b>TxD/R+</b> | TxD    | Data+  | R+                    | Vin+ | 9~30V |
|                              | <b>CTS/T-</b> | CTS    |        | T-                    |      |       |
|                              | <b>RxD/T+</b> | RxD    |        | T+                    |      |       |
|                              |               |        |        |                       |      |       |

## D.4 Beep & LED Status

### Startup status

“ ^ ” : Beep twice      “ = ” : Beep off

| Message                | Description                           |
|------------------------|---------------------------------------|
| ^==^=====^^^<br>(5sec) | Startup OK and AP firmware is enabled |

Table 1. Buzzer indication

### Wireless Signal Strength status

The BSS quality can be detected by LED indicator on STW. On running time, pressed default key and then released, one of the specified actions below shall be done that depend on the released time after you heard how many beeps. BSS quality is indicated by count of LEDs as shown below:

RSSI LEDs Message: ○ Off ● On ★ blinking

| Operations        |                                   | Status* | LED1 | LED2 | LED3 | LED4 | LED5 |
|-------------------|-----------------------------------|---------|------|------|------|------|------|
| <b>Connecting</b> | Search AP (sequentially blinking) | ★       | ★    | ★    | ★    | ★    | ★    |
|                   | Connected AP/ Get assigned IP     | ★       | ★    | ★    | ★    | ★    | ★    |
|                   | Not matched SSID                  | ★       |      |      |      |      |      |
|                   | Not available IP                  | ★       | ★    |      |      |      |      |
| <b>Connected</b>  | Signal Strength is less 20%       | ●       |      |      |      |      |      |
|                   | Bad Signal Strength (20%)         | ●       | ●    |      |      |      |      |
|                   | Poor Signal Strength (40%)        | ●       | ●    | ●    |      |      |      |
|                   | Fair Signal Strength (60%)        | ●       | ●    | ●    | ●    |      |      |
|                   | Good Signal Strength (80%)        | ●       | ●    | ●    | ●    | ●    |      |
|                   | Excellent Signal Strength (100%)  | ●       | ●    | ●    | ●    | ●    | ●    |

Note\*: The lowest LED is indicated for STATUS at STW's front plate.

#### WLAN LED Message

| Message      | Description                         |
|--------------|-------------------------------------|
| LED Off      | No data is transmitting on Ethernet |
| LED blinking | Data is transmitting on Ethernet    |

#### COM Port LED Message

| Message               | Description                         |
|-----------------------|-------------------------------------|
| LED off               | No data is transmitting on COM port |
| LED on blinking state | Data is transmitting on COM port    |

#### RUN LED Message

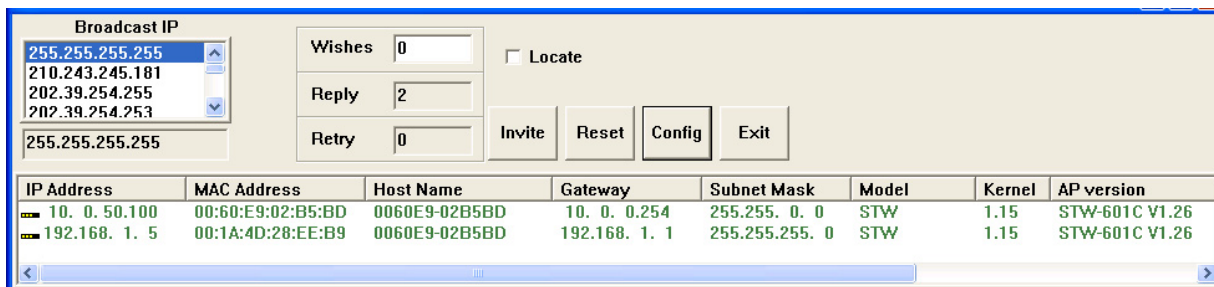
| Message                     | Description            |
|-----------------------------|------------------------|
| LED blinking (rate: 0.5Sec) | AP firmware is running |

## Configuration Utility

The configuration utility is the main utility program used to display and to configure STW's settings.

### D.5 Run the utility

Start the program under environment and the following window shall appear.



### D.6 Detecting Operational Devices

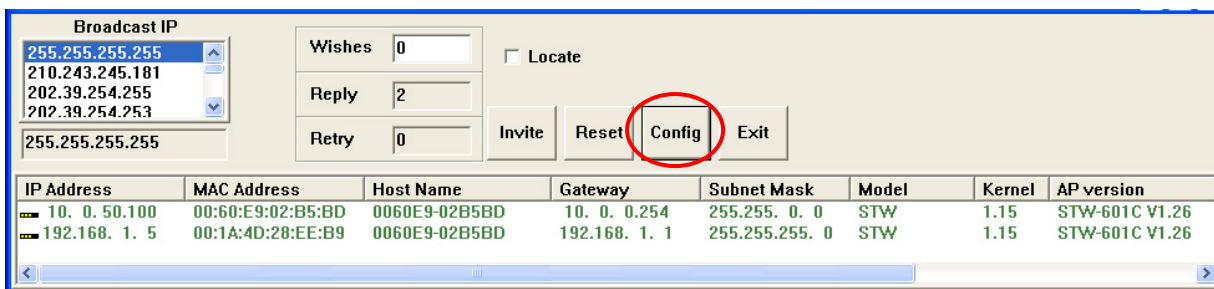
Follow steps below to detect all devices currently available on the network.

1. Start **monitorXX.exe** utility program.
2. Select an item from the **Broadcast IP** list.
3. Specify a number on **Wishes** box.
4. Click on the **Invite** button. This will display all the devices requested.

### D.7 Configuring Devices

Use **monitor.exe** to configure the settings of devices on the network. To do so, please follow the steps below.

1. Repeat the steps in **D.2** to bring up devices information.
2. Select the device to be configured from **IP Address**, Click on the **Config** button, a configuration dialog box will popup as shown in Figure D2:



A dialog box titled "Dialog" with a close button (X) in the top right corner. It contains several input fields and two buttons. The fields are: "MAC addr." with value "00:60:E9:00:98:42"; "IP address" with value "10.0.50.100" and an unchecked "Auto IP" checkbox; "GateWay" with value "10.0.0.254"; "Mask" with value "255.255.0.0"; "User ID" with value "admin"; "Password" (empty); and "Host Name" with value "0060E9-009842". The "Config Now" button is highlighted in black, and the "Cancel" button is grey.

3. Clicking on the **"Configure Now"** button, the target device return an ACK message indicating the modification is successful as shown follows:



The following table lists the functional descriptions for each field.

| Field Name          | Field Descriptions  |
|---------------------|---|
| <b>Broadcast IP</b> | Except for the default IP 255.255.255.255, other items (IPs) are read from the file "seg.cfg". This field specifies a detecting IP range. It may be a designated IP or a broadcast IP.  |
| <b>Wishes</b>       | Specifies minimum number of the devices you wish to get reply from after sending an <b>Invite</b> request. If there is not as many as devices responding to your invitation, the system repeatedly sends invitation until your request is fulfilled.  |
| <b>Reply</b>        | Indicates the actual number of devices this utility program detected.   |
| <b>Retry</b>        | Specify the number of times that an Invite request is re-sent.  |
| <b>Locate</b>       | Locate the specified device. <b>WithBBBBBB</b>  |
| <b>Reset</b>        | Reset the selected device.  |
| <b>Config</b>       | Configure the selected device.  |
| <b>Exit</b>         | Exit this utility.  |
| <b>IP Address</b>   | Indicate the IP address of the device that replied to your request. <ul style="list-style-type: none"><li>• Leading tag "!" stands for IP address collision, possibly caused by duplicated IP addresses on the network.</li><li>• Leading tag "?" stands for Mac address collision, possibly caused by duplicated Mac addresses on the network.</li></ul> |
| <b>MAC Address</b>  | Indicates the MAC address of responding device.   |
| <b>Gateway</b>      | Indicates the IP address of the gateway.  |
| <b>Subnet Mask</b>  | Indicates the TCP/IP network mask.  |
| <b>OS</b>           | Indicates the OS version of the responding device.  |
| <b>AP Version</b>   | Indicates the AP version of the responding device.  |
| <b>Model</b>        | Indicates the model number of the responding device. This field is only available for monitor.exe version 2.0 and above.  |