

STW-61xC & STW-62xC

(3-Ways Communication & Wi-Fi Direct)

Industrial IEEE802.11a/b/g/n Wireless Serial Device Server, W/Bridge Mode, 1/2-Port (RS232/422/485)



User's Manual

Version 1.1 (March 2018)



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CE Mark Warning

This is a Class-A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Industrial Serial Connectivity

Industrial IEEE 802.11 Wireless Serial Device Servers

User Manual Version 1.1 (March 2018)

This manual supports the following models:

STW-611C STW-612C STW-621C STW-622C

This document is the current official release manual. Please check our website (<u>www.antaira.com</u>) for any updated manual or contact us by E-mail (<u>support@antaira.com</u>).

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1 Preface

Purpose of the Manual

This user's manual is to support the users for the installation and configuring of the Antaira STW-61xC and STW-62xC Series, as well as it explains some technical options available with the mentioned product. As such, it contains some advanced network management knowledge, instructions, examples, guidelines and general theories designed to help users manage the device and its corresponding software; a background in general theory is required when reading it. Please refer to the Glossary for technical terms and abbreviations.

Who Should Use This User Manual

This manual is to be used by qualified network personnel or support technicians who are familiar with network operations; it might be useful for system programmers or network planners as well. This manual also provides helpful and handy information for first time users. For any related problems please contact Antaira for further assistance.

Supported Platform

This manual is designed for the Antaira STW-61xC and STW-62xC Series models only.

Warranty Period

5-year limited warranty

Manufacturers Federal Communication Commission Declaration of Conformity Statement

Models: STW-61xC and STW-62xC Series

NOTE: This equipment has been tested and found to comply with the limits for class A digital device, pursuant to part 15 of the FCC Rules. The 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 instruction manual, may cause harmful interference to radio communications. Operation of this equipment in residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

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.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

FCC Radiation Exposure Statement:

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

Federal Communication Commission Interference Statement

This device is going to be operated in 5.15~5.25GHz frequency range. This device is restricted for indoor use.

European Community, Switzerland, Norway, Iceland, and Liechtenstein

Models: STW-61xC & STW-62xC Series

Declaration of Conformity with regard to the R&TTE Directive 1999/5/EC

This equipment is in compliance with the essential requirements and other relevant provisions of 1999/5/EC. The following standards were applied:

EMC : EN 301 489-1 v1.9.2 (2011-09), EN 301 489-17 v2.2.1 (2012-09) 47 CFR FCC Part 15 Subpart B

- Radio : 47 CFR FCC Part 15 Subpart C § 15.247, 47 CFR FCC Part 15 Subpart E § 15.407 EN300 328 v1.8.1 (2012-06), EN301.893 v1.7.1 (2012-06)
- EMF : 47 CFR FCC Pat 2 Subpart J, section 2.1091, EN 62311:2008 and EN50385:2002

Health & Safety : EN60950-1: 2001; EN 50385: 2002

The conformity assessment procedure referred to in Article 10.4 and Annex III of Directive 1999/5/EC has been followed. This device also conforms to the EMC requirements of the Medical Devices Directive 93/42/EEC.

NOTE: This equipment is intended to be used in all EU and EFTA countries. Outdoor use may be restricted to certain frequencies and/or may require a license for operation. For more details, contact Cisco Corporate

Compliance.

European Union

This system has been evaluated for RF exposure for Humans in reference to the ICNIRP (International Commission on Non-Ionizing Radiation Protection) limits. The evaluation was based on the EN 50385 Product Standard to Demonstrate Compliance of Radio Base stations and Fixed Terminals for Wireless Telecommunications Systems with basic restrictions or reference levels related to Human Exposure to Radio Frequency Electromagnetic Fields from 300 MHz to 40 GHz. The minimum separation distance from the antenna to general bystander is 20cm (7.9 inches).

UL Notice for Power supplier

The STW-61xC & STW-62xC Series products are intended to be supplied by a Listed Power Unit marked with "LPS" (Limited Power Source), or "Class 2" and output rate of 9~48 VDC, 1.0 A minimum, or use the recommended power supply listed in "Optional Accessories"

2 Introduction

2.1 Product Overview

The Antaira STW-61xC & STW-62xC series – is an Industrial Wireless Serial Device Server with IEEE802.11b/g/n in 24.GHz band, and IEEE802.11a/b/g/n in 2.4/5GHz; it provides connectivity to clients and serial devices creating a complete solution for the wireless networking.

It is an IP30 rated and Compact Rugged Aluminum Case design with Wide Operating Temperature support -10° to 60° C and High EMC protection to meet Industrial Applications requirement.

Antaira STW-61xC & STW-62xC series built-in with the advanced features: AP Client "Bridge" Mode (Fig.2.1) to allow any Serial and Ethernet Devices to link with the Wireless Network – in order to perform a "3-ways communication" solution; plus the hassle free "Wi-Fi Direct" Technology (Fig.2.2) Easy Setup for "Point-to-Point" Application via "Push Button" method without requiring software configuration.



Fig.2.1

Fig.2.2

Caution

Beginning from here there will be extreme caution exercised.



Never install or work on electrical or cabling during periods of lighting activity. Never connect or disconnect power when hazardous gases are present.

WARNING: Disconnect the power and allow to cool 5 minutes before touching.

3 Getting Started

3.1 Inside the Package

The package is including the following items:

Table 3.1

STW-611C				
ltem	Qty	Description		
STW-611C	1	Industrial Wireless Serial Device Server		
Antenna	1	2.4GHz:2dBi		
DB9	1	9-pin plug of the D-Sub connector family		
ТВ3	1	3-pin 5.08mm lockable Terminal Block x 1 (Power)		
TB5	1	5-pin 5.08mm lockable Terminal Block x 1 (Serial)		
Installation Guide 1 Hardware Installation Guide		Hardware Installation Guide		
Din-Rail Bracket	1	Already mounted to the device		
		User's Manual		
CD (Utilities)	1	 Hardware Installation Guide 		
		 Serial Manager© Utility 		

Table 3.2

STW-612C				
ltem	Qty	Description		
STW-612C	1	Industrial Wireless Serial Device Server		
Antenna	1	2.4GHz:2dBi		
DB9	2	9-pin plug of the D-Sub connector family		
TB5 1 3-pin 5.08mm lockable Terminal Block x 1 (Serial)		3-pin 5.08mm lockable Terminal Block x 1 (Serial)		
Installation Guide 1 Hardware Installation Guide		Hardware Installation Guide		
Din-Rail Bracket	1	Already mounted to the device		
		■ User's Manual		
CD (Utilities)	1	Installation Guide		
		Serial Manager© Utility		

Table 3.3

STW-621C			
Item	Qty	Description	
STW-621C	1	Industrial Wireless Serial Device Server	
Antenna	2	2.4GHz : 2dBi / 5GHz: 3dBi antenna	
DB9	1	9-pin plug of the D-Sub connector family	
ТВЗ	1	3-pin 5.08mm lockable Terminal Block x 1 (Power)	
TB5	1	5-pin 5.08mm lockable Terminal Block x 1 (Serial)	
Installation Guide	1	Hardware Installation Guide	
Din-Rail Bracket	1	Already mounted to the device	
		■ User's Manual	
CD (Utilities)	1	 Hardware Installation Guide 	
		 Serial Manager© Utility 	

Table 3.4

STW-622C				
ltem	Qty	Description		
STW-622C	1	Industrial Wireless Serial Device Server		
Antenna	2	2.4GHz : 2dBi / 5GHz: 3dBi antenna		
DB9	2	9-pin plug of the D-Sub connector family		
TB5	1	3-pin 5.08mm lockable Terminal Block x 1 (Serial)		
Installation Guide	1	Hardware Installation Guide		
Din-Rail Bracket	1	Already mounted to the device		
		User's Manual		
CD (Utilities)	1	Installation Guide		
		Serial Manager© Utility		

NOTE: Please contact Antaira sales representative or local sales channel if any of the above items is missing or damaged in any form upon delivery.

3.2 Front & Power Panels

The Front, and Power panels, are as follow:



Top view

The Rear panel of the device is built with pre-mounted DIN-Rail Bracket, as in Figure 3.1.

Users can follow below Figure 3.2 for the DIN-Rail mounting instruction.





Figure 3.2

Figure 3.1

Serial Port Pin Assignments

3.2.1 DB9

3.5					
	12345 0 6789				
D:##	RS-232	4-W RS-422/RS-485	2-W RS-485		
Pin#	Full Duplex	Half Duplex	Half Duplex		
1	DCD	N/A	N/A		
2	RXD	TXD+	N/A (reserved)		
3	TXD	RXD+	DATA+		
4	DTR	N/A	N/A		
5	SG (Signal Ground)	SG (Signal Ground)	SG (Signal Ground)		
6	DSR	N/A	N/A		
7	RTS	RXD-	DATA-		
8	CTS	TXD-	N/A (reserved)		
9	RI	N/A	N/A		

3.2.2 Terminal Block

Table 3	3.6
---------	-----

Din#	RS-232	4-W RS-422/RS-485	2-W RS-485	
F 111#	Full Duplex	Half Duplex	Half Duplex	
1	SG	SG	SG	
2	RTS	R-	DATA-	
3	TxD	R+	DATA+	
4	СТЅ	Т-	N/A	
5	RxD	T+	N/A	

3.3 First Time Installation

Before installing the device, please adhere to all safety procedures described below, users are required to responsible for any damages to property or personal injuries resulting from mishandling the installation or overall use of the device. Please do not attempt to manipulate the product in any way if unsure of the steps described here², and please feel free to contact Antaira Technical Support or the local Sales Channel for assistance immediately.

- 1 Prepare the necessary cables, DC adapter, power cord, LAN cable, serial cable, etc.; do not connect the unit yet.
- 2 Install the antenna to the SMA connectors.
- **3** Proceed then to plug the power source to the unit, starting from the ground and then the terminal block.
- 4 Place the device in the desired location and connect it to the LAN via an Ethernet cable with an RJ45 connector.
- 5 Connect the computer to the LAN network. Default configurations will be addressed later on Sec. 2.5.

NOTE: Please refer to the Hardware Installation Guide when attempting an installation. Also, please follow all safe procedures when doing so.

3.4 User Interface Overview

The Antaira STW-61xC & STW-62xC series is designed as a Wireless Client with the ability to choose between two different WLAN and LAN networks, the device's user interface is designed intuitively for ease of use to suit the customer needs. The web configuration appears as follows, Figure 3..





On the left side, a menu-tree appears with all the modes and options available (Figure 3.), while on the right side of the screen the contents of each mode/option will be displayed in a graphical state. For more information on each selection please refer to each option's Section throughout the manual.

Operation Mode	- Log Settings
- System Status Overview Wireless Status Site Monitor	System Log Settings COM Log Settings Event Log COM Datalog
Network Settings	- System Setup
- Wireless Profiles Basic Settings Advanced Settings - Serial	Date/Time Settings Admin Settings Firmware Upgrade Backup/Restore Setting Management List Ping
COM1 COM2	Reboot
SNMP/ALERT Settings	
E-mail Settings	

Figure 3.4

Users can use the Serial Manager© (the utility provided in the CD) to view the device's overall settings. Please be attention that there are tree buttons as shown in below Table 3.5 will be presenting during almost each section:

Table 3.5

Button	Function
Save & Apply	Saves and apply the current configuration input on the page.
Temporary Apply	As the caption implies, it applies the current configuration until the device is restarted.
Cancel	Cancel the current configuration input and shows the original setting.

3.6 Factory Default Settings

All brand new STW-61xC series unit will be set with Two different factory default IP addresses for LAN and WLAN as show in below Table 3.6.

Table 3.6

Interface	Device IP	Subnet mask	Gateway IP	DNS1
LAN	10.0.50.100	255.255.0.0	10.0.0.254	169.05.1.1
WLAN	192.168.1.1	255.255.255.0	192.168.1.254	100.95.1.1

Once the device is connected to the network, user you can open an internet browser to start configuring the device. An authentication request will appear as in Figure 3.5.

Windows Security	×
iexplore The server 10.0.50.100 is asking for your user name and password. The server reports that it is from Serial Server. Warning: Your user name and password will be sent using basic authentication on a connection that isn't secure.	
User name Password Remember my credentials	
OK Cancel]

Figure 3.5

Other relevant default settings are as in Table 3.3.

Table 3.3

Parameter	Default Values
Security	
User Name	admin
Password	Null (blank)
Serial	
■ COM1	RS-232 (RS-422 for Sis models), 9600 bps, 8 data bits, None Parity
COM2	bit, 1 stop bit, None Flow Control
(only STW-612C)	Packet Delimiter timer: Auto
SNMP	
SysContact of SNMP	contact
SysName of SNMP	0060E9XXXXXX
SysLocation of SNMP	location
SNMP	Disabled
Read Community	public
Write Community	private
SNMP Trap Server	0.0.0.0

4 Configuration

4.1 Administrator Login

Users can also login the STW-61xC & STW-62xC series unit by using the Serial Manager (utility that comes in the product CD); as shown in Figure 4.1 below. Users can click search button, and the utility software will report/display ion such as the IP, MAC address, etc is going to be displayed.

💽 Seria	Manager V4.8	.1		Contraction of the local division of the	AND DESCRIPTION OF	
Search	Configuration	n Security Advance Virtual CO	DM About			
	U U	🤶 🛃 🕸 🖏	12 🍇 🍇 😰			
No.	Caution	Model	IP Address	MAC Address	Host Name	Kernel
1		STE-501C	10.0.21.99	00:60:E9:00:91:53		V1.52
2		STE-502C	10.0.2.159	00:60:E9:07:2C:93		V4.12
3		STE-6104C-T	192.168.10	00:60:E9:00:2C:2E		V3.02
4		STW-611C	10.0.50.100	00:60:E9:0F:2C:74		V3.11
5		STE-516C	172.16.1.25	00:60:E9:A1:10:0B		V2.11



Highlight the device (STW-611C) and then double-clicked, a window will pop-out and will request the login username and password, as shown in below Figure 4.2. that will prompt you to enter username and password (see <u>Factory Default Settings</u> for more information), proceed then to click **"Login"**, Figure 4.2.

Login	×
Enter a user i device. Note: This fur Serial Server.	name and password to login to this
Device:	STW-611C IP: 10.0.50.100
User Name:	admin
Password:	
	Apply for all selected devices
	Login Cancel

Figure 4.2

Users can access the device by this utility's interface, or choosing the "Config by browser" option by selecting the device.

4.2 Operation Mode

Below Figure 4.3 is the home screen of the STW-61xC & STW-62xC series and it shows two operation modes to choose from: **Wireless Client** and **AP Client**.

In Wireless Client mode, STW-61xC & STW-62xC series will have two independent network interfaces, LAN and WLAN. Each interface would have its own IP address; hence traffics from the LAN interface would not be bypassed to the WLAN interface, and vice versa. In the **AP Client** mode, the LAN and WLAN interfaces would **bridge together** to create one single Bridge interface with one IP address. Traffic from either one side of the network would be passed onto the other side of the network.



Figure 4.3

4.3 Overview

The following Figure 4.4 is showing the overall of STW-611C & STW-621C, as well as general information; and Figure 4.5 is showing the COM 2 info for STW-612C & STW-622C.

Overview			
The gene	ral device info	ormation of Serial Server.	
		Device li	nformation
	Madal Nama		STW 6440
	Dovice Name		510-6110
	Versel Versien		2 11
	Kernel Version		3.11
	AP vers	ion	3.12
		Network	Information
	1.4.51	MAC Address	00:60:e9:0f:2c:82
	LAN	IP Address	192.168.1.151
		MAC Address	00:60:e9:0f:2c:83
		Country code	US
	WLAN	IP Address	10.0.50.100
		Status	Disconnected
		COM 1 I	nformation
	Serial Interface		RS-232
	Link Mod	de	TCP Server
	Baud Ra	ite	9600
	Parity		None
	Data bits	3	8
	Stop bits	5	1
	Flow Co	ntrol	None
	Link Stat	tus	SERVER MODE: Listening[0]

Figure 4.4 (STW-611C & STW-621C)

COM 2 Information				
Serial Interface	RS-232			
Link Mode	TCP Server			
Baud Rate	9600			
Parity	None			
Data bits	8			
Stop bits	1			
Flow Control	None			
Link Status	SERVER MODE: Listening[0]			
Link Status: [N] is the session number It's [0] when the link is connecting or lis	connected. stening.			

Figure 4.5 (STW-612C & STW-622C - 2nd COM Port)

4.3.1 Wireless Status

Below Figure 4.6 displays the Wireless Network values. Please remark the preferred setting and always keep a copy for future reference.

Current Information		
current information:		
SSID		
BSSID (AP MAC)	12:09:0F:98:7B:20	
Topology	Infrastructure	
Band mode	IEEE 802.11ng	
Channel	6	
Encryption	NONE	
Status	91%	
	Current Information: SSID BSSID (AP MAC) Topology Band mode Channel Encryption Status	Current Information: SSID BSSID (AP MAC) 12:09:0F:98:7B:20 Topology Infrastructure Band mode IEEE 802.11ng Channel 6 Encryption NONE Status 91%



4.3.2 Site Monitor

Site Monitor allows users to view other wireless networks in the neighborhood, it also provides information on other access points such as SSID, Channel used, the RSSI (**R**eceived **S**ignal **S**trength Indicator), Security and other parameters used by other access points. It can be helpful when setting SSID and Channel for this device to avoid SSID name and Channel conflict and prevent unexpected errors or degraded performance.

When running this option, it will take more than 10 seconds to gather information of the surrounding wireless networks info as shown in below Figure 4.7. Then the site monitor result will be shown as below Figure 4.8.



SSID	Mode	Channel	Authentication	Encryption	Mbps	Signal%
/K	b/g/n	1	WPA-PSK	TKIP	130	4
/aporKote	b/g/n	6	WPA-PSK	TKIP/AES	144	3
antaira-office	b/g/n	11	WPA2-PSK	AES	300	22
ATT064	b/g/n	1	WPA-PSK	TKIP/AES	144	1





4.4 Network Settings

Under Wireless Client Operation Mode, Antaira STW-61xC series has the ability for dual connections, i.e., WLAN and LAN at the same time. It can also get IP information automatically from a DHCP server as well. Users can choose "**Obtain an IP Address Automatically**", or enter the values manually.

Gratuitous ARP – By choosing "Enable" for this option, it allows the device automatic send out an ARP response periodically to announce the device is in the network. Users can define the frequency period in any minutes.

Please be noted there are two separate interfaces under the Wireless Client mode: LAN interface and Wireless LAN interface. Users should setup both LAN and WLAN separately into different subnets and choose either LAN or WLAN interface as the **Default Gateway**, as shown in below Figure 4.8.

HCP	Obtain an IP Address Automatically
Gratuitous ARP	Enabled
lanual Settings	
^o Address	10.0.50.100
Subnet Mask	255.255.0.0
efault Gateway	10.0.0.254
Vireless LAN interface	
HCP	Obtain an IP Address Automatically
^o Address	192.168.1.1
ubnet Mask	255.255.255.0
efault Gateway	192.168.1.254
efault Gateway	
efault Gateway Select	●WLAN OLAN
NS Server	
Preferred DNS	168.95.1.1
lternate DNS	

Figure 4.8

The Default Gateway Selection – The selected interface is using for the gateway or internet connection. If the WLAN is selected as default gateway over the LAN interface, the LAN interface settings will be OFF, such as IP Address, Subnet mask, etc. Users can still be able to change the values of the one not in use and save those parameters.

Under the AP Client Operation Mode, the STW-61xC series unit will only display one bridged interface and the default gateway, as shown in below Figure 4.9.

HCP	Obtain an IP Address Automatically		
Gratuitous ARP	Enabled		
lanual Settings			
Address	10.0.50.100		
Subnet Mask	255.255.0.0		
)efault Gateway	10.0.254		
NS Server			
Preferred DNS	168.95.1.1		
Alternate DNS			

Figure 4.9

4.5 Wireless

4.5.1 Profiles

The STW-61xC & STW-62xC series comes with the function as below Figure 4.11 to allow users to save up to ten wireless profiles inside the unit. After this "Profiles" feature is enabled, the unit will try to reach the wireless profile list by order for 1 minute period before continuing to the next profile - if the current profile failed to connect. Use the **Sort** column to adjust the precedence of the profiles.

This "Profile" function is disabled by default, users are required to click the check box "Enable" and "Apply" to have this function work.

mes	
Wireless Profile	CEnabled Apply
AP List	
No. Name 1 APN-210N 2 APN-310N Add	Modify Sort <u>Edit</u> <u>Edit</u> <u>Delete</u> ↑↓
Note: When profile is conn When profile is conne Whwn SSID is disable	ected, name's color is green. ecting, name's color is orange. e. name's color is gray.
If you want restart prof	flie. Plese push "Apply" button.

Figure 4.10

4.5.2 Basic Settings

To set up a wireless network, users are required to setup several parameters, as shown in Figure 4.11

Basic Settings	
SSID	scan network
BSSID(MAC Address)	(Any) Enabled
WPS BUTTON	Start WPS PBC
Topology	Infrastructure V
Band mode	802.11b V Auto
BandWidth	Auto 20/40 MHz 🗸
Channel	Auto 🗸
Authentication Mode	OPEN V
Encryption Type	NONE
WEP Key	
Key 1: H	EX (10 or 26 digits) V 0123456789
OKey 2: H	EX (10 or 26 digits) V 0123456788
OKey 3: H	EX (10 or 26 digits) V 0123456787
OKey 4: H	EX (10 or 26 digits) V 0123456786
WPA-PSK/WPA2-PSK	
Passphrase	 ✓Hide
WPA2(with Radius)	
User	SWXXXXX
Password	
	Browse
Certificates	Upload CA certificate Upload Client certificate
	Show Certificates Information
Private key password	

In Ad-Hoc mode, Device will change its settings to adapt to other, if there are same SSID nearby.

Save & Apply Cancel

Figure 4.11



This is recommended to using LAN interface to setup Wireless Configurations to avoid disconnection issues. The Web UI might freeze or lock up if the setup is made using the wireless interface because the connection would be lost whenever wireless settings are changed.

Default Settings in Infrastructure Mode:

Table 4.1

Caption	Default
SSID	Null
BSSID (MAC Address)	Any (unless enabled)
Topology	Infrastructure
Band Mode	Automatic Detection
Bandwidth ¹	Automatic Detection
Channel	Automatic Detection
Authentication Mode	OPEN
Encryption Type	NONE

Default Settings in Ad-Hoc Mode:

Table 4.2

Caption	Default
SSID	Null
BSSID (MAC Address)	Any (unless enabled)
Тороlоду	Ad-Hoc
Band Mode	802.11b
Bandwidth ¹	Automatic Detection
Channel	1
Authentication Mode	OPEN
Encryption Type	NONE
Secondary Channel	Disabled
Authentication Mode	OPEN
Encryption Type	NONE

Number: This row only shows when the Wireless Profile function is enabled. Users can choose the profile to configure it by selecting its number.

- Enable: This row only shows when the Wireless Profile function is enabled. Only the enabled profiles will show in the Profiles page.
- SSID: specifies the SSID (network name) that STW-61xC should connect to wirelessly. There is a "Scan Network" button to the right of the empty box, once this button is clicked, the device will search for available wireless networks to connect to.
- BSSID: this refers to the Access Point MAC address on which the STW-61xC & STW-62xC series should connect to. Enabling this option will lock the unit to that Access Point, so the unit would not roam to another Access Point with the same SSID.
- Wi-Fi Direct Group Owner Mode: the Wi-Fi Direct function allows users to configure a secured wireless network between the devices without using access points. In a Wi-Fi Direct group, the group owner works as an access point in the Wi-Fi infrastructure mode and the other devices join the group as clients. STW-61xC supports Wi-Fi Direct Group Owner (GO) mode using push button method of WPS with WPA2-PSK security and AES encryption.
- WPS BUTTON: the acronym stands for Wi-Fi Protected Setup, PBC stands for Push Button Configuration. To use this feature, first trigger the WPS process in the Access Point and click on the WPS PBC button on unit's UI. The AP and the STW-61xC should connect automatically. Note that the topology set in this case should be infrastructure and the Wireless Mode should be "Auto". Note that this button is unavailable when the Wireless Profiles is enabled.
- Topology: Infrastructure (for connecting to an Access Point) or Adhoc (for connecting to a wireless client). Note that Ad-Hoc mode is unavailable when the Wireless Profiles is enabled.
- Band Mode: 802.11b, 802.11b/g, 802.11b/g/n are available. This is recommended to leave this option as Auto for STW-61xC to sense the best available mode.
- Tx Rate: different rates are available, it is suggested to leave this to Best (auto). This option is disabled when the band mode is set to "Auto".
- Channel: the available channels would depend on the band mode and the regulatory domain selected in the Wireless Advanced Settings. This option is disabled when the band mode is set to "Auto".
- Bandwidth: select between 20 MHz or 40 MHz; the latter fills a larger spectrum, hence it provides a better throughput if it is allowed by the Access Point. It is not recommended to use 40 MHz@2.4 GHz (802.11b/g/n).
- **Secondary Channel:** the second channel STW-61xC will use, when the 40 MHz bandwidth is enabled.
- Authentication Mode: Select between OPEN, WPA-PSK, WPA2-PSK, WPA2 (PEAP), WPA2(EAP-TLS), and WPA2(EAP-TTLS).
- Encryption Type: Select between WEP, TKIP and AES. Please be aware that WEP and TKIP are not supported by the 802.11n standard, so the wireless link speed would be limited to 54Mbps.
- WEP Key: Enable when Authentication is set to OPEN and Encryption is set to WEP. Up to 4 different hexadecimal or ASCII keys can be entered in this section.
- WPA-PSK/WPA2-PSK Passphrase: Enable when Authentication is set to WPA-PSK or WPA2-PSK. It

can be between 8 and 63 characters long.

WPA2 (with RADIUS): Depending on the Authentication Mode selected, different fields would be enabled. WPA2 (PEAP) would require you to provide the user, password, and the certificates. WPA2 (EAP-TLS) would require you to provide the certificates and private key password. WPA2 (EAP-TTLS) would require you to provide the user, password, and the certificates. Please note that only *.pem certificates are supported.

Please be reminded that 2.4 GHz frequency is easily interfered by other devices that operate in the same region (namely, Bluetooth, Zigbee, Microwave, etc.).

Steps to Connect to an Access Point

Input the SSID of the connecting Access Point or using the "Scan network" to let the unit search the necessary wireless information of surrounding access points within the device's coverage area. Please be noted the process may take around 10 seconds.

Once the unit has finished the scanning, names and basic properties of available networks will be shown as in Figure 4.12.

SSID	MAC Address	*T	Mode	Channel	Authentication	Encryption	Mbps	Signal%	~
ATT064	B8:16:19:73:64:80	Infra	b/g/n	1	WPA-PSK	TKIP/AES	144	22	
Antaira Guest	7C:CB:0D:08:01:86	Infra	b/g/n	1	WPA2-PSK	AES	300	92	
VK	00:1F:33:F6:07:4D	Infra	b/g/n	1	WPA-PSK	TKIP	130	15	
VaporKote	80:A1:D7:C7:DD:D4	Infra	b/g/n	6	WPA-PSK	TKIP/AES	144	19	
antaira-office	7C:CB:0D:08:01:C2	Infra	b/g/n	11	WPA2-PSK	AES	300	19	
) Datavo	00:02:61:19:75:C6	Infra	b/g	11	WPA-PSK	ТКІР	54	4	
) Datavo	00:02:61:19:75:C6	Infra	b/g	11	WPA-PSK	TKIP	54	4	

Figure 4.12

Then, users can select an AP from the list and the settings would be loaded to the device's UI automatically.

Below Figure 4.13 shows there's no wireless network is available.



Figure 4.13

4.5.3 Advanced Settings

The Advanced Settings provides details on wireless network parameters for performance tuning. Please be aware any changes in this section may affect overall performance. Please refer to Figure 4.14 as a reference.

Advanced Settings		
Radio Off	Enabled	
Fast Handoff	Enabled	
Fast Roaming	Enabled	
Roaming Threshold	 ●Low (25%) ●Normal (50%) ●High (75%) 	
Tx Power	10 🔻 %	
*Regulatory Domain	US (FCC5_FCCA) 🚽	

Different regulatory domains will result in different channels/frequencies being allowed

Figure 4.14

- **Radio Off** This allows the users to turn off the wireless completely, when it is enabled.
- Fast Handoff This allows the unit to reduce the roaming time to pick up next access point signal, when it is enabled.
- Fast Roaming It allows STW-61xC & STW-62xC series unit to scan for available Access Points in the background to speed up roaming when necessary, when this option is enabled.
- Roaming Threshold When this option is enabled, it will allow STW-61xC & STW-62xC series unit try to connect to another Access Point when the wireless signal falls below the selected range.
- Tx Power The users can reduce the Transmission Power rate for the STW-61xC & STW-62xC series unit, in order to prevent wireless interference to other wireless networks.

4.6 Serial

4.6.1 COM Port Overview

This section will only focus on the serial settings. Below Figure 4.15 shows the COM Port overview. Detail about the Connectivity Protocols and the settings will be described in the Section 5.1 Link Modes and Applications.

COM 1 Port Settings	
LINK Mode	

To choose specific working mode for COM 1 port.

T	CP Server
Application	RAW 👻
IP Filter	Enable
Source IP	0.0.0.0
Local Port	4660
Maximum Connection	1 -
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode

TCP Server
 TCP Client
 UDP

To configure COM 1 port parameters.

	Senal Settings
Serial Interface	@RS232 ©RS422 ©RS485
Baud Rate	9600 👻 bps
Parity	None Odd OEven OMark OSpace
Data bits	©5 bits ©6 bits ©7 bits ●8 bits
Stop bits	●1 bit ◎2 bits
Flow Control	None Xon/Xoff ORTS/CTS

Figure 4.15

4.6.2 COM Configuration

Users are required to configure the Serial Settings as below shown Figure 4. with the exact parameter information as the serial device.

	Senar Settings
Serial Interface	RS232 ©RS422 ©RS485
Baud Rate	9600 🗸 bps
Parity	None Odd OEven OMark OSpace
Data bits	○5 bits ○6 bits ○7 bits ●8 bits
Stop bits	●1 bit ●2 bits
Flow Control	None Xon/Xoff RTS/CTS Xon 0x11 Xoff 0x13 ("0x"+ASCII Code, Ex. 0x0d) Permit Xon/Xoff Character Pass Through

Figure 4.16

Serial Interface:	Users are required to select the serial interface among RS-232, RS-422, or RS-485 to match the exact serial interface from the serial device.
Baud Rate:	Users can use the dropdown box to select one of the Baud Rates as the serial device.
Parity / Data Bits / Stop Bits:	Users are required to configure them according to the serial device's parameter information.
Flow Control:	Users can have option to choose the Flow Control among None (No Flow Control), Xon/Xoff (Software Flow Control), or RTS/CTS (Hardware Flow Control) for the application.
	- If Xon/Xoff is selected, Xon and Xoff characters are changeable. Defaults are 0x11 for Xon and 0x13 for Xoff.
	- The check box of " Permit Xon/Xoff Character Pass Through " is required to be checked, if the connecting program or serial device would require to receive the Xon/Xoff signals as well,



4.6.3 COM Configuration: Advanced Settings

Figure 4.7

ТСР

TCP Timeout: Specify the value in "TCP Timeout" to force STW-61xC & STW-62xC series actively close a TCP connection after some specific inactivity time (no packets). The default value for it is 3600 seconds. Disabling this option means the unit would never actively close an established connection.

Delimiters

- Serial to Network Packet Delimiter: Packet delimiter is a way of packing data in the serial communication. It is designed to keep packets in track. STW-61xC & STW-62xC series provides three types of delimiter: Time Delimiter, Maximum Bytes and Character Delimiter. Note that the following delimiters (Interval, Max Byte and Character) are programmed in the OR logic. Meaning that if any of the three conditions were met, STW-61xC & STW-62xC series would transmit the serial data in its buffer over the network.
 - Interval timeout: STW-61xC & STW-62xC series will transmit the serial data in its buffer when the specified time interval has reached and no more serial data comes in. The default value is calculated automatically based on the baud rate. If the automatic value results in chopped data, the

timeout could be increased manually by switching to "Manual setting" and specifying a larger value.

Attention

Interval Timeout Manual Calculation

The optimal "Interval timeout" depends on the application, but it must be at least larger than one character interval within the specified baud rate. For example, assuming that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits))(1200 (bits/s))*1000 (ms/s) = 8.3 ms.

Therefore, users should set the "Interval timeout" to be larger than 8.3 ms. Rounding 8.3 ms to the next integer would get in 9 ms.

- Max Byte: STW-61xC & STW-62xC series will transmit the serial data in its buffer when the specified length has reached. Enable this option will allow the unit to queue the data until it reaches a specific length. This option is disabled by default.
- Character: STW-61xC & STW-62xC series will transmit the serial data in its buffer when it sees the incoming data include the specified character (in HEX format). This field allows one or two characters. If character delimiter is set to 0x0d, the unit will push out its serial buffer when it sees 0x0d (carriage return) in the serial data. This option is disabled by default.
- Network to Serial Packet Delimiter: Same as the delimiters above, but controls data flow in the opposite direction. It will store data from the network interface in the queue and send it to over to the serial interface until one of the delimiter conditions is met.
- Character Send Interval: This option specifies the time gap between each character. When set to 2 second, STW-61xC & STW-62xC series would split the data in the queue and only transmit one character (byte) every two second. This option is disabled by default.
- Response Interval Timeout: This option only affects the Request & Response Mode and has no effect on the Transparent Mode. When TCP data is received (request) and passed to Serial side, the device will wait for the set time before transferring another TCP data if the Serial side did not receive any data (response).

Serial

- Serial FIFO: By default, STW-61xC & STW-62xC series has its FIFO function enabled to optimize its serial performance. In some applications (particularly when the flow control is enabled), it may deem necessary to disable the FIFO function to minimize the amount of data that is transmitted through the serial interface after a flow off event is triggered to reduce the possibility of overloading the buffer inside the serial device. Please note that disabling this option on baud rates higher than 115200bps would reduce the data integrity noticeably.
- Serial Buffer: By default, STW-61xC & STW-62xC series will empty its serial buffer when a new TCP connection is established. This means that the TCP application will not receive buffered serial data during a TCP link breakage. To keep the serial data when there is no TCP connection and send out the buffered serial data immediately after a TCP connection is established, disable this option.
4.7 SNMP/ALERT Settings

The SNMP is used by network management software to monitor devices in a network to retrieve network status information and to configure network parameters. Below is the SNMP Settings of this device as shown in Figure 4.; of which, it would allow to be viewed by third-party SNMP software.

SNMP/ALERT Settings

The SNMP is used in network management systems to monitor network-attached devices for conditions that warrant administrative attention.

Basic Data Objects		
System Contact	contact	
System Name	0060E90B4EB0	
System Location	location	
SNMP	Enable	
Read Community	public	
Write Community	private	
SNMP Trap Server		
SNIMP Tran Server	0000	

Event alert settings

Alert Type	Email	SNMP Trap
Cold start	(TT)	
Warm start		
Wireless Disassociated		
Wireless Associated		
Authenticate failed		
IP Address changed		
Password changed		

Save & Apply Cancel

Figure 4.18

STW-61xC & STW-62xC series provides 3 SNMP fields:

- "System Contact", usually used to specify the device's contact information in case of emergency;
- "System Name", usually used to identify this device; and
- "System Location", usually used to specify the device location.

Enable the SNMP function will allow users to make the device information available for public viewing/editing. By fill in the passphrase for the "**Read Community**", it allows the group to read the device information; and by fill in the passphrase for the "**Write Community**", it allows the group to read/modify the device information. The default settings will have "**public**" for **Read Community** and "**private**" for **Write Community**. In case the device raises an alert due to any unexpected incident, a message will be dispatched to a SNMP trap server. Users are required to specify the **IP Address** of the **SNMP Trap Server** to collect all alert messages. Any changes made will take effect after the device is restarted.

There are five events that will trigger the alarm; these alerts are useful for security control or security monitoring:

- **Cold Start,** when there is a power interruption.
- Warm Start, when the device resets.
- Authentication Failure, when an incorrect username or password is entered.
- IP Address Changed, when the device's IP is changed.
- **Password Changed**, when the administrator password is changed.

Any of the five events would trigger an alert. When these options are checked and enabled, an email alert would be sent to the designated address in the E-Mail Settings. A Trap alert would be sent to the designated Trap server in the SNMP Settings.

4.8 E-mail Settings

In case the device raises an alert and/or warning message, it will send an email to the administrator's mailbox. **Email Settings** allows users to set up the device to be able to send an email.

- 1. Fill in an email address in the box next to "Sender", which will be the "From" on the email.
- 2. Then, fill in any email addresses in the box next to "Receiver", which the alert email will send to.

Users can send the alert email to several recipients by using Semicolon (;) to separate each email address.

Email Server

In order to allow the alert email sending out, the **Mail Server IP address** info is required to fill in with the box next to **SMTP Server**;

Check and enable the box of "SMTP server authentication required" if the **Mail Server** requires a user authentication, and then fill in **Username** and **Password**.

Users may require contacting the network administrator for **Mail Server IP address**, **Username** and **Password** info.

After the info setup, users can click on "Send Test Mail" to verify the mail settings as shown in below Figure 4...

Sender		
Receiver		
	Use a semicolon (;) to delimit the receiver's e-mail a	address.
-mail Server		
MTP Server		
Authentication	SMTP server authentication required.	
Jser name		
Password		

E-mail Settings

Figure 4.19

Attention

It is also important to setup Default Gateway and DNS Servers in the Network Settings properly, so the STW-61xC series units can lookup DNS names and route the mails to the proper default gateway.

4.9 Log Settings

4.9.1 System Log Settings

The Syslog function is turned on by default and cannot be turned off. It is used to log system events and report to an external Syslog server if necessary.

System Log Settings

Enable Log Event to Flash	Enabled	
Log Level	3: (LOG_ERR) 👻	
Enable Syslog Server	Enabled	
IP Address	0.0.0.0	
Syslog Server Service Port	514	(1~65535, default=514)

Save & Apply Cancel



- Enable Log Event to Flash: It would write log events to the local flash, otherwise the logs would be cleared when the device restarts because they are stored in the RAM by default.
- Log Level: 3 (LOG_ERR) is by default.
- Enable Syslog Server: Enabling this option would allow the unit to send Syslog events to a remote Syslog server.
- Syslog Server IP: A specific remote Syslog Server IP address is required to fill in.
- Syslog Server Service Port: A specific remote Syslog Server Port is required to fill in.

4.9.2 COM Log Settings

The transmitted data could be logged for recording or debugging purposes, and the logs info could be reported to an external Syslog server by setting up the COM Log Settings as below show Figure 4.21.

COM Log	Settings

COM Ports		
Enable Syslog Server	Enabled	
P Address	0.0.0	
Syslog Server Service Port	514	(1~65535, default=514)

Figure 4.12

Log Data Contents:

- If it is enabled, the COM logging function will log the content's data that is being transmitted and received (raw bytes).
- If it is disabled, COM logging function will only log data length to reduce system load.

Note: Antaira STW-61xC & STW-62xC series can store up to 1500 lines internally.

A request or a response will consist of one line

If data is longer than 512 bytes, it will go into another line.

Users can retrieve the logs by using a FTP Client, FTP login is the same as the WebUI.

It is located in /var/log/logcomxx (xx is the port number).

When the reserved space is full, new logs will replace old logs.

It is strongly recommended to sending COM logs to a remote Syslog server.

- Data types: Select the logged data's format (HEX or ASCII).
- **COMx:** Select the ports to log.
- Enable Syslog Server: Enabling this option would allow users to send COM logs to a remote Syslog server. Users can send COM logs to the same Syslog server used previously for event logging.
- Syslog Server IP: Please specify the remote Syslog server IP.
- Syslog Server Service Port: Please specify the remote Syslog server Port.

4.9.3 Event Log

Display the current event log stored in the device, example as shown in below Figure 4.22

Index	Date	Time	Startup Time	Level	Event
1/35	2000.01.02	19:33:25	01d19h32m12s	error	Syslog: Wireless Associated with APN-310N
2/35	2000.01.02	19:32:17	01d19h31m04s	error	Syslog: Wireless Associated with APN-310N
3/35	2000.01.02	19:31:53	01d19h30m41s	error	Syslog: Wireless Associated with APN-310N
4/35	2000.01.02	19:31:46	01d19h30m34s	error	Syslog: Wireless Associated with APN-310N
5/35	2000.01.02	19:31:04	01d19h29m52s	error	Syslog: Wireless Associated with APN-310N
6/35	2000.01.02	19:30:57	01d19h29m44s	error	Syslog: Wireless Associated with APN-310N
7/35	2000.01.02	19:23:11	01d19h21m58s	error	Syslog: Wireless Associated with APN-310N

Figure 4.22

- Click on "Last Page" to go to the last page.
- Click on "Show All Events" to show all events in one page.
- Click on "Clear All Events" to clear the events stored in the device.
- Click on "Save To File" to save all the events to a file locally.

4.9.4 COM Datalog

		CC	DM <u>1</u>		
Index	Date	Time	Startup Time	Level	Event
1/7	2006.01.01	00:49:01	00d00h48m33s	info	: [COM1]R:(5)
2/7	2006.01.01	00:49:01	00d00h48m33s	info	: [COM1]T:(5)
3/7	2006.01.01	00:49:00	00d00h48m32s	info	: [COM1]R:(5)
4/7	2006.01.01	00:48:53	00d00h48m25s	info	: [COM1]R:(5) 48 65 6C 6C 6F
5/7	2006.01.01	00:48:53	00d00h48m25s	info	: [COM1]T:(5) 48 65 6C 6C 6F
6/7	2006.01.01	00:48:52	00d00h48m24s	info	: [COM1]R:(5) 48 65 6C 6C 6F
7/7	2006.01.01	00:48:52	00d00h48m24s	info	: [COM1]T:(5) 48 65 6C 6C 6F
ſ					
ast Page how All E	Next Page vent Clear All H	ivent			

Display the current COM log stored in the device, example as shown in below Figure 4.23



Users can select from the COMx dropdown box to display logs from different COM ports. The first three lines were set to log data length and the last four lines were set to log data content.

- Click on "Last Page" to go to the last page.
- Click on "Show All Events" to show all events in one page.
- Click on "Clear All Events" to clear the events stored in the device.
- Click on "Save To File" to save all the events to a file locally.

4.10 System Setup

4.10.1 Date/Time Settings

Date and time can be set manually, or using **N**etwork **T**ime **P**rotocol (NTP) to automatically synchronizes with a Time Server. For auto-synching check the box below **NTP Server Settings "Obtain date/time automatically"** proceeding then to fill the IP address or host name for it. If a hostname is entered, the DNS server must be configured properly; a Time Zone can be selected as well, Figure 4..

urrent Date/	Time
	2 / Jan / 2000 20:10:31
NTP Server S	ettings
NTP	Obtain date/time automatically
NTP Server	pool.ntp.org
Time Zone	(GMT+08:00) Taipei
Enable Day Start Date End Date Offset	light Saving Time _ ▼ / _ ▼ / Sun ▼ / 00 ▼ (Month / Week / Date / Hou _ ▼ / _ ▼ / Sun ▼ / 00 ▼ (Month / Week / Date / Hou 0 ▼
Manual Time	Settings
Date	02 ▼ / Jan ▼ / 2000 ▼
ime	20 T - 10 T - 20 T (HH - MM - SS)

Figure 4.24



It is also important to setup Default Gateway and DNS Servers in the Network Settings properly, which the STW-61xC series units can lookup DNS names and route the mails to the proper default gateway.

4.10.2 Admin Settings

Antaira STW-61xC series unit allows users to change the "User Name and Password" information.

The default info of User Name is "admin" and the password will be "in blank".

Users can just set/change the new value and follow the steps filling in the corresponding blanks and choose **Save & Apply** in the end, as below example in Figure 4.13.

count Settings		
sername	admin	
d password		
ew password		
epeat new password		
leb mode		
eb mode	●HTTP ○HTTPS	

There are two ways to access STW-61xC series Web UI. The first one being Hypertext Transfer Protocol (HTTP) and the other is Hypertext Transfer Protocol Secure (HTTPS). For enhanced security, it is recommended to use the encrypted HTTPS protocol. Note that HTTP uses port 80 while HTTPS uses the 443 port.

4.10.3 Firmware Upgrade

During Firmware Upgrading, please DO NOT turn off or power off the STW-61xC & STW-62xC series, the upgrade process may take more than 7 minutes.

Before upgrading the firmware, please make sure that the device has a reliable power source that will not be powered off or restarted during the upgrading process.

To upgrade a new firmware, once downloaded, copy the new firmware file to the local computer, and then click "**Browse**" to find the new firmware file as shown in below example Figure 4.14; then click "**Upload**". The program will show the upload status, please wait until the uploading process is finished (the amount of time varies depending on the equipment used); the device will then proceed to restart itself.

Firmware Upgrade

To upgrade the firmware, browse to the location of the new firmware binary file (.dld) and click Upload button. In some cases, the device reconfiguration is required.

Select new firmware	Browse
Upload	

Figure 4.14

Note: if the firmware upgrade process fails and the device becomes unreachable, follow the TFTP Recovery procedure on the <u>Appendix</u>.

4.10.4 Backup/Restore Setting

Once all the configurations are set and the device is working properly, users may want to back up the configuration. Backup can be used when the new firmware is uploaded and it is reset to a factory default settings, it is done to prevent accidental loading of incompatible old settings. The backup file could also be used to efficiently deploy multiple STW-61xC Series devices of similar settings by uploading these settings to the devices.

To backup the configuration, click "**Backup**", and a pop-up dialog is prompted for saving the backup file on the local computer. It is important <u>NOT to modify the saved configuration file by any editor. Any</u> <u>modification to the file may corrupt the file, and it may not be used for restore.</u> Please contact Antaira technical support or local authorized distributors for more information on this subject.

To restore the configuration backup, click **"Browse**" to locate the backup file, and then click **"Upload**" to upload the configuration backup file to the device. Once, the backup file is successfully uploaded; the device will restart, the time needed for this process may vary on the equipment used, Figure 4.15.

Backup & Restore Configuration

Backup Configuration
Click Backup to save the current configuration to your computer.
Backup
Restore Configuration

Browse a backup configuration file and click **Upload** button to restore the device's configuration.

Browse

Upload

Figure 4.15

4.10.5 Management List

The Management List is used to filter the MAC address that has access to the Web management interface. When enabled, only the MAC addresses entered in the Access Control List can access to the We UI, as shown in below Figure 4.30.

Management List

The Management List is used to filter the MAC address that has access to the Web management interface.

- Disable Management List
- Allow uses with MAC adresses listed below

Access Control List	
MAC Address 1	
MAC Address 2	
MAC Address 3	
MAC Address 4	
MAC Address 5	
MAC Address 6	
MAC Address 7	
MAC Address 8	
MAC Address 9	
MAC Address 10	

Save & Apply Cancel

Figure 4.16

4.10.6 Ping

Use the Ping function to determine whether STW-61xC & STW-62xC series unit can reach the gateway or other devices in the network or not. This process takes around 20 seconds. Below Figure 4.17 shows a successful ping example, and Figure 4.18 shows the connecting device is not reachable.

^D ing ————————————————————————————————————			
Ping To	10.0.50.201	Start	
PING 10.0.50.2 64 bytes from 64 bytes from 64 bytes from	201 (10.0.50. 10.0.50.201: 10.0.50.201: 10.0.50.201:	201): 56 data k seq=0 ttl=128 seq=1 ttl=128 seq=2 ttl=128	bytes time=0.768 ms time=0.648 ms time=0.705 ms
64 bytes from 10.0.50.20 4 packets tran	10.0.50.201: D1 ping stati nsmitted, 4 p	seq=3 ttl=128 stics ackets received	time=0.696 ms 1, 0% packet loss
round-trip min	n/avg/max = 0	.648/0.704/0.70	58 ms

Figure 4.17

-Ping			
, mg			
Ping To	10.0.50.202	Start	
PING 10.0.50.2	02 (10.0.50.202):	56 data byte	5
10.0.50.20 4 packets tran	2 ping statistics smitted, 0 packet	 s received, 1	00% packet loss

Figure 4.18

4.11 Reboot and Restore Default Settings

To manually reboot the device, users can click "**Reboot**", after the click the device will restart. If a factory default setting is required, the "**Reset**" checking box can be chosen, and then click on **Reboot**, as below example shown in Figure 4.31.

Reboot	
Click Reboot to have the device performing a software restart.	
Wait a minute before logging into the device again.	
Adjust your PC LAN and WLAN setting according to the new device's configuration if needed	
· · · · · · · · · · · · · · · · · · ·	
Restore to Default Settings	
Chack Beact hav and click Deheat if you need to	
Check Reset box and click Reboot if you need to	
restore the device to factory default settings.	
C Reset	
Reboot	

Figure 4.31

5 Link Modes and Applications

5.1 Link Mode Configuration

Antaira STW-61xC & STW-62xC Series supports different Link Modes, and they are TCP Server, TCP Client, and UDP. Under the three Link Modes, as shown in below Figure 5.1, TCP Server can support RAW, Virtual COM, or Reverse Telnet applications. TCP Client can support Virtual COM application.



Figure 5.1

5.1.1 Link Mode: Configure STW-61xC & STW-62xC series as a TCP Server

STW-61xC & STW-62xC Series can be configured as a TCP server in a TCP/IP Network to listen for an incoming TCP client connection to a serial device. After the connection is established between the serial device server and the host computer, data can be transmitted in both directions; this also applies whenever the VCOM is running on server mode. Please be reminded that this is the device's default link mode.



Figure 5.2

LINK Mode To choose specific working mode fo	or COM 1 port.
	TCP Server OTCP Client OUDP
TCP	Server
Mode	RAW 👻
IP Filter	Enable
Source IP	0.0.0.0
Local Port	4660
Maximum Connection	1 -
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode
F	igure 5.3

STW-61xC & STW-62xC series defaults in TCP Server mode, there are additional connection settings that can be configured as above

COM 1 Port Settings

LINK Mode

Click on the the left hand

To choose specific working mode for COM 1 port.

TCP Server Application RAW Ŧ **IP** Filter Enable Source IP 0.0.0.0 Local Port 4660 Maximum Connection 1 🔻 ORequest & Response Mode Reply to requester only Response Behavior Reply to all Transparent Mode

TCP Server
 TCP Client
 UDP

To configure COM 1 port parameters.

Serial Settings					
Serial Interface					
Baud Rate	9600 👻 bps				
Parity	●None ○Odd ○Even ○Mark ○Space				
Data bits	◎5 bits ◎6 bits ◎7 bits ◎8 bits				
Stop bits	●1 bit ◎2 bits				
Flow Control	None OXon/Xoff ORTS/CTS				
Save & Apply	Cancel Advanced Settings				

"COM1" link on side.

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Figure 5.3

- TCP Server is the default link mode There are 3 different options when selecting TCP Server in the Link Modes for the application.
 - RAW There is no protocol on this mode, meaning the data is passed transparently.
 - Virtual COM It allows the device to communicate with a virtualized port from the client. It will create a Virtual COM port on Windows/Linux, in order to communicate with the device as a Client.
 - Reverse Telnet It is used to connect the device and another serial device (usually a Terminal Server) with a Telnet program. Telnet programs in Windows / Linux usually require special handshaking to get the outputs and formatting show properly. The STW-61xC series will interact with those special commands (CR/LF commands) once Reverse Telnet is enabled.
- Enter the Local Port, this option specifies the port number that the server should listen to; it is used by the client to connect to the server. Default local port is 4660.
- When finished the setting, please scroll to the bottom of the page and click on "Save & Apply" button to save the changes.
- For more information about serial settings, please refer to Sec. 4.6.2.
- For more information about Advanced settings information, please refer to Sec.4.6.3.
- Response Behavior
 - Request & Response Mode, it determines how the device will proceed when it receives requests from connected hosts. Under this mode, the port will hold requests from all other connected hosts until the serial device replies or the Response Interval timeout takes into effect to discard it; however, unrequested data sent from the serial device would be forwarded to all connected hosts.
 - Reply to requester only, the port will reply to the connected host who requested the data only.
 - Reply to all, a reply is sent to all connected hosts.
 - Transparent mode, the port will forward requests from all connected hosts to the serial device immediately and reply to all connected hosts once it receives data from the serial device.

Other important variables to consider are: **IP Filter**, enables the Source IP option below to block an IP address from accessing the COM port.

Source IP, specifies the device's Source IP which will be transmitting data to our Server. In other words, our Server will only allow data from this IP to flow (hence its own name implies Source IP); only one source is allowed.

Maximum Connection, the number of devices/clients (max. of 4 clients), to be served is set in this section.

Note: LINK1 is associated with COM1; LINK2 is associated with COM2, and so on.

5.1.2 Link Mode: Configure STW-61xC as a TCP Client

STW-61xC & STW-62xC series can be configured as a TCP client in TCP/IP Network to establish a connection with a TCP server in the host computer. After the connection is established, data can be transmitted between a serial device and a host computer in both directions; this also applies to Virtual COM running in the client mode.



Figure 5.4

	C TCP Server TCP Client UDP					
1	TCP Client					
Application	RAW 👻					
Destination IP 1	10 . 0 . 50 . 1					
Destination Port 1	4660					
Destination 2	Enable					
Destination IP 2	0.0.0.0					
Destination Port 2	4660					
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode 					

Figure 5.5

By selecting the TCP Client mode, it means that a TCP Server program should be prepared to connect to STW-61xC & STW-62xC series unit. Above Figure 5.5 shows all the settings provided for the TCP Client.

■ Click on the **"COM1**" link on the left hand side.

COM 1 Port Settings

LINK Mode

To choose specific working mode for COM 1 port.

TCP Server OTCP Client OUDP TCP Client Application RAW • Destination IP 1 10 . 0 . 50 . 1 **Destination Port 1** 4660 **Destination 2** Enable **Destination IP 2** . 0 .0.0 0 Destination Port 2 4660 Request & Response Mode Reply to requester only **Response Behavior** Reply to all Transparent Mode

To configure COM 1 port parameters.

	Serial Settings		
Serial Interface			
Baud Rate	9600 👻 bps		
Parity	None Odd OEven OMark OSpace		
Data bits	☉5 bits ☉6 bits ☉7 bits ◉8 bits		
Stop bits	●1 bit ◎2 bits		
Flow Control	None Xon/Xoff RTS/CTS		

Figure 5.6

- Select TCP Client in the Link modes.
- Only two communication modes are available here: RAW and Virtual COM which definitions are the same as above in Sec. 5.1.1
- Enter the preferred Destination IP and Port. This should match the IP settings of the TCP Server program.
- Enable and enter Destination IP 2 and Port 2 if necessary. Two different servers can be set here (for redundancy), the second server has to be enabled by ticking the box.
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.

5.1.3 Link Mode: Configure STW-61xC & STW-62xC series in UDP

UDP is a faster but connectionless network protocol; it does not guarantee the delivery of network datagram.

The STW-61xC & STW-62xC series can be configured to transfer data using unicast or multicast UDP from the serial device to one or multiple host computers, data can be transmitted between serial device and host computer in both directions.

There is no **server** or **client** concept on this protocol, they are called **peers** or **nodes**. So here you only need to specify the **Local Port** that we should listen to and specify the **Destination IPs** of the remote **UDP nodes**.



Figure 5.7

LINK Mode

To choose specific working mode for COM 1 port.

TCP Server TCP Client OUDP

		UDI	Þ			
l	.ocal I	Port: 4	1660]		
Destination IP Address 1	10	. 0	. 50	- 1	~ 100	Port: 4660
Destination IP Address 2	0	. 0	. 0	. 0	~0	Port: 4660
Destination IP Address 3	0	. 0	. 0	. 0	~ 0	Port: 4660
Destination IP Address 4	0	1.0	. 0	. 0	~ 0	Port: 4660



STW-61xC & STW-62xC series also supports connectionless UDP protocol compared to the connection-oriented TCP protocol. Please be aware that it does not guarantee data delivery. It is recommended to utilize UDP only with cyclic polling protocols where each request is repeated and

independent, such as Modbus Protocol. Figure 5.9 shows the UDP settings.

■ Click on the "COM1" link on the left hand side.

COM 1 Port Settings

LINK Mode

To choose specific working mode for COM 1 port.

TCP Server OTCP Client OUDP

		UDł	Þ			
L	ocal F	Port: 4	660			
Destination IP Address 1	10	. 0	. 50	. 1	~ 10	Port: 4660
Destination IP Address 2	0	. 0	. 0	. 0	~ 0	Port: 4660
Destination IP Address 3	0	. 0	. 0	. 0	-0	Port: 4660
Destination IP Address 4	0	. 0	. 0	. 0	~0	Port: 4660

To configure COM 1 port parameters.

erial Interface	
Baud Rate	9600 👻 bps
Parity	None Odd OEven OMark OSpace
Data bits	◎5 bits ◎6 bits ◎7 bits ◎8 bits
Stop bits	●1 bit ◎2 bits
low Control	None OXon/Xoff ORTS/CTS

Figure 5.9

- Select **UDP** in the Link Modes.
- Destination IP and Port: Specify the Begin and End IP here. Four groups of range IPs are allowed. This is the IP address of the UDP program and the Port it is listening to. Note that the maximum number of UDP nodes that the unit can handle would highly depend on the traffic load. We have tested that STW-61xC can handle up to 200 UDP nodes (baud rate 9600 bps, request interval 100ms, and data length 30bytes).
- Enter the Local Listening Port. This is the port that the unit should listen to. Match this setting in the UDP program (usually called destination port in the UDP program).
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.

5.2 Link Mode Applications

5.2.1 TCP Server Application: Enable Virtual COM

STW-61xC & STW-62xC series will encapsulate control packets on top of the real data when Virtual COM is enabled. This will allow the Virtual COM port in the Windows/Linux system to access STW-61xC & STW-62xC series unit's COM ports. The benefit of using Virtual COM is that rewriting an existing COM program to read IP packets is unnecessary. In other words, it is possible to use an ordinary serial (COM) program. The conversion/virtualization of IP to COM is all done in the system driver transparently. Below Figure 5.10 shows STW-61xC & STW-62xC series unit is in TCP Server mode with Virtual COM enabled.

LINK Mode

To choose specific working mode for COM 1 port.

Т	CP Server
Mode	Virtual COM 🔻
IP Filter	Enable
Source IP	0.0.0.0
Local Port	4660
Maximum Connection	1 -
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode

● TCP Server ◎TCP Client ◎UDP



- Follow Sec. 5.1.1 to configure STW-61xC & STW-62xC series unit in TCP Server mode properly.
- Click on the dropdown box of the Application option and switch to "Virtual COM" to enabled Virtual COM application in the unit.
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.
- Configure Virtual COM in the Operating System. For Windows, please refer to Chapter 6.
- Please write down the unit's IP address and the Local Port info, in order to enter the information for the Serial/IP Virtual COM's Control Panel later.

5.2.2 TCP Server Application: Enable RFC 2217

The underlying protocol of Virtual COM is based on RFC 2217, the Telnet COM Control Option. Therefore, it is

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possible to use RFC 2217 with STW-61xC & STW-62xC series unit in the TCP Server mode. To do so, please refer to Sec. 5.2.1 to enable Virtual COM, so the unit will become aware of the commands. Please be noted that there is no need to configure Virtual COM on the Operating System, due to Virtual COM ports would not be used.

5.2.3 TCP Client Application: Enable Virtual COM

It is also possible to run VCOM in TCP Client mode as below example shown in below Figure 5.11. It is usually easier to use Virtual COM in the Client mode if the unit uses dynamic IP (DHCP), due to it is impossible to set a static IP address in the Virtual COM's Control Panel within the Operating System.

LINK Mode

To choose specific working mode for COM 1 port.

	CP Server OTCP Client UDP
	TCP Client
Application	Virtual COM 👻
Destination IP 1	10 - 0 - 50 - 1
Destination Port 1	4660
Destination 2	Enable
Destination IP 2	0.0.0.0
Destination Port 2	4660
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode

Figure 5.11

- Follow Sec. 0 to configure STW-61xC series in TCP Client mode properly.
- Click on the dropdown box of the Application option and switch to "Virtual COM" to enabled Virtual COM application in the unit.
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.
- Please write down the **Destination Port** info, in order to enter the information for the Serial/IP Virtual COM's Control Panel later.

5.2.4 TCP Client Application: Enable RFC 2217

The underlying protocol of Virtual COM is based on RFC 2217, the Telnet COM Control Option. Therefore, it is possible to use RFC 2217 with STW-61xC in the TCP Client mode. To do so, refer to Sec. 5.2.3 to enable

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Virtual COM, so that STW-61xC & STW-62xC series unit will become aware of the commands. Note that there is no need to configure Virtual COM on the Operation System because Virtual COM ports would not be used.

5.2.5 TCP Server Application: Configure STW-61xC & STW-62xC series units as a Pair Connection Master

Pair Connection is useful when pairing up two serial devices over the Ethernet. Pair connection requires two units of STW-61xC & STW-62xC series to work in pair, one unit would be setup as the "Pair Connection Master" and the other would be setup as the "Pair Connection Slave".

LINK Mode

To choose specific working mode for COM 1 port.

TCP Server OTCP Client OUDP

Т	CP Server
Application	Pair Connection Master 🔻
IP Filter	Enable
Source IP	0.0.0.0
Local Port	4660
Maximum Connection	1 -
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode



- Follow Sec.5.1.1 to configure the unit in TCP Server mode properly.
- Click on the dropdown box of the Application option and switch to "Pair Connection Master" to enabled Pair Connection application in the unit.
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.
- Please write down the Pair Connection Master's IP address info, in order to enter it in the Slave later.
- Proceed to the section below to configure a Slave to connect to this Master.

5.2.6 TCP Client Application: Configure STW-61xC & STW-62xC series units as a Pair Connection Slave

A **Pair Connection Slave** setup is shown as below Figure 5.13; it is necessary to pair up with a **Pair Connection Master**. Please setup a **Pair Connection Master** first before proceeding.

LINK Mode

To choose specific working mode for COM 1 port.

TCP Server OTCP Client OUDP

	TCP Client
Application	Pair Connection Slave 👻
Destination IP 1	10 . 0 . 50 . 1
Destination Port 1	4660
Destination 2	Enable
Destination IP 2	0.0.0.0
Destination Port 2	4660
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode

Figure 5.13

- Follow Sec. 0 to configure the units in TCP Client mode properly.
- Click on the dropdown box of the Application option and switch to "Pair Connection Slave" to enabled Pair Connection application in the unit.
- Match the **Destination IP** with the settings of Pair Connection Master's IP that was setup previously.
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.

5.2.7 TCP Server Application: Enable Reverse Telnet

Reverse Telnet is useful if a telnet program is used to connect to STW-61xC & STW-62xC series and the serial interface of the unit is connected to a Terminal Server. Telnet programs in Windows/Linux require special handshaking to get the outputs and formatting show properly. After Reverse Telnet is enabled, the unit will interact with those special commands (CR/LF commands).

LINK Mode

To choose specific working mode for COM 1 port.

● TCP Server ◎ TCP Client ◎ UDP

TCP Server		
Vlode	Reverse Telnet 👻	
IP Filter	Enable	
Source IP	10 . 0 . 190 . 7	
ocal Port	4660	
Maximum Connection	1 -	
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode 	

Figure 5.14

- Follow Sec 5.1.1 to configure the unit in TCP Server mode properly.
- Click on the dropdown box of the Application option and switch to "Reverse Telnet" to enabled telnet application in the unit.
- Scroll to the bottom of the page and click on "Save & Apply" button to save the changes.

5.2.8 UDP Application: Multi-Point Pair Connection

It is also possible to setup pair connection in UDP mode to have more than one Pair Connection Master or Slave to communicate to each other. For example, it is possible to setup one Modbus Master and six Modbus Slaves in UDP as example shown in

Figure 5.15. If RS-232 along with flow control, it is recommended to use Multi-Point Pair Connection in TCP, please refer to Sec.TCP Server Application: Multi-Point TCP Pair Connections.

Note: the destination IP and Port of the Slaves need to be equal to the Master's IP and Port. Local Listening Port of the Slaves need to be equal to the Master's Destination Port, see Table for an example.

Table 5.1

	IP Address	Link Mode	Local Listening Port	Destination IP	Destination Port
STW-611C Master COM1	10.0.50.100	UDP	5000	10.0.50.200~10.0.50.203	5000
STW-611C Master COM1	10.0.50.100	UDP	5001	10.0.50.200~10.0.50.201	5001
STW-612C Slave 1 COM1	10.0.50.200	UDP	5000	10.0.50.100	5000
STW-612C Slave 1 COM2	10.0.50.200	UDP	5001	10.0.50.100	5001
STW-612C Slave 2 COM1	10.0.50.201	UDP	5000	10.0.50.100	5000
STW-612C Slave 2 COM2	10.0.50.201	UDP	5001	10.0.50.100	5001
STW-611C Slave 3 COM1	10.0.50.202	UDP	5000	10.0.50.100	5000
STW-611C Slave 4 COM1	10.0.50.203	UDP	5000	10.0.50.100	5000



Figure 5.15

5.2.9 TCP Server Application: Multiple TCP Connections

The Multi-Connection option will allow up to a maximum of four TCP Client connections. Note that it is also possible to use this multi-connection feature in conjunction with other TCP Server applications, such as Virtual COM, Pair Connection, and Reverse Telnet. For example, enabling multi-connection along with Pair Connection will result in Multi-Point Pair Connection in TCP mode (Sec. 5.2.10). For more information on Response behavior please go to Sec. <u>5.1.1.</u>

	TCP Server TCP Client UDP
T	CP Server
Mode	RAW 👻
IP Filter	Enable
Source IP	0.0.0.0
Local Port	4660
Maximum Connection	4 -
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode

Figure 5.16

5.2.10 TCP Server Application: Multi-Point TCP Pair Connections

The difference between Multi-Point TCP Pair Connection and Multi-Point UDP Pair Connection is that the TCP implementation would also exchange flow control pins for RS-232. However, the TCP Server is limited to a maximum of four connections. If there are four serial devices and they don't use flow control pins with RS-232 or RS-485, it is possible to setup pair connection in UDP mode, **Sec. 5.2.8** After multi-connection is enabled in the WebUI, refer to the following table to setup Pair Connection as in Figure 5.17

Tabl	ما	5	2
Tab	ie.	Э.	_

	IP Address	Link Mode	Application	Local Listening Port	Destination IP	Destination Port
STW-611C Master COM1	10.0.50.100	TCP Server	Pair Connection Master	4660	-	-
STW-612C Slave 1 COM1	10.0.50.200	TCP Client	Pair Connection Slave	-	10.0.50.100	4660
STW-612C Slave 1 COM2	10.0.50.200	TCP Client	Pair Connection Slave	-	10.0.50.100	4660
STW-611C Slave 2 COM1	10.0.50.201	TCP Client	Pair Connection Slave	-	10.0.50.100	4660
STW-611C Slave 3 COM1	10.0.50.202	TCP Client	Pair Connection Slave	-	10.0.50.100	4660



Figure 5.17

5.3 Wireless Topology

Radio Off	Enabled		
SSID	Adhoc_Peer	scan network	
BSSID(MAC Address)	(Any)	Enabled	
WPS BUTTON	Start WPS PBC		
Гороlogy	Ad-Hoc 👻		
Band mode	802.11b 👻		
TxRate	Best (auto) 👻		
Channel	1. •		
3andWidth	40MHz 👻		
Secondary Channel	5 -		
Authentication Mode	OPEN -		
Encryption Type	NONE 👻		
NEP Key		0102455700	
©Key	HEX (10 or 26 digits) =	0123456789	
OKey 3	HEX (10 or 26 digits)	0123456787	
©Key 4	HEX (10 or 26 digits) -	0123456786	
NPA-PSK/WPA2-PSK			
Passphase	•	Hide	
NPA2(with Radius)			
Jser	SWXXXX		
assword	0000000		
		Browse	
Certificates	Upload CA certifaicate Upload Client certificate		
	Show Certificates Informa	tion	
	Second		

5.3.1 Configure STW-61xC & STW-62xC series as a Wireless Ad-Hoc Peer

Figure 5.18

Please refer below Table 5.3 for configure STW-61xC & STW-62xC series as Wireless Ad-hoc Peer.

Table 5.3

Topology	Adhoc
Band Mode	802.11b - it provides better wireless sensitivity with lower maximum rate at 11Mbps.
Tx Rate	Auto
Channel	1; it is recommended to use 1, 6, or 11 (for 2.4 GHz).
Authentication	Open
Encryption	WEP
WEP Key	For 64-bit encryption, enter 5 ASCII value or 13 Hexadecimal digits. For 128-bit encryption, enter 13 ASCII value or 26 Hexadecimal digits. Use 128-bit when possible.

5.3.2 Configure STW-61xC & STW-62xC series as a Wireless Client in Infrastructure mode (PSK)

Basic Settings						
Radio Off		Enabled				
SSID		A W 5500		scan network		
BSSID(MAC Ac	ddress)	(Any)	0	Enabled		
WPS BUTTON		Start WPS PBC				
Topology		Infrastructure 🚽				
Band mode		Auto	Auto			
TxRate		Best (auto)				
Channel		1 -				
BandWidth		40MHz 👻				
Secondary Cha	annel	5 -				
Authentication	Mode	WPA2-PSK	-			
Encryption Typ	e	AES 👻	1			
WEP Key						
	@Key 1:	HEX (10 or 26 digits)	-	0123456789		
	OKey 2:	HEX (10 or 26 digits)	-	0123456788		
	OKey 3:	HEX (10 or 26 digits)	Ŧ	0123456787		
	OKey 4:	HEX (10 or 26 digits)	Ŧ	0123456786		
WPA-PSK/WP	A2-PSK					
Passphase		*******	• 🛛 H	lide		
WPA2(with Ra	dius)					
User		SWXXXX				
Password		00000000				
					Browsem	
Certificates		Upload CA certife	aicate	Upload Clier	nt certificate	
		Show Certificates I	nformat	ion		

Figure 5.19

Please refer below Table 5.4 for configure STW-61xC series as Wireless Client in Infrastructure mode (PSK).

Table 5.4

Тороlоду	Infrastructure
Band Mode	Auto
Tx Rate	Auto
Channel	Disabled (auto sensing)
Authentication	As defined by the Access Point
Encryption	As defined by the Access Point
WPA2-PSK passphrase	8~63 characters

Attention It is recommended using WPA2-PSK authentication with AES encryption as it is the most secure password-type security option without utilizing 802.1x.

5.3.3 Wi-fi Direct Group Owner Mode

Below is the quick setup procedure to setup in Wi-Fi Direct Group Owner mode:

- 1. There are two ways to switch the STW-61xC & STW-62xC series unit to Wi-Fi Direct Group Owner.
- Press and hold the button (on the side of the housing) four seconds to trigger the unit to switch to Wi-Fi Direct Group Owner mode.
- Enable Wi-Fi Direct Group Owner by login the unit's Web Console as below Figure 5.27

SSID	123576544 scan network
BSSID(MAC Address)	(Any) Enabled
Wi-Fi Direct Group Owner	V Enabled
WPS BUTTON	Start WPS PBC
Topology	Infrastructure -
Band mode	802.11b V Auto
TxRate	Best (auto)
Channel	1 -
BandWidth	40MHz Y
Secondary Channel	5 -
Authentication Mode	OPEN -
Encryption Type	NONE
WEP Key	
⊚ Key 1:	IEX (10 or 26 digits)
🔵 Key 2: 🗄	IEX (10 or 26 digits)

Figure 5.20

2. Active Wi-Fi Direct or WPS PBC on the wireless client unit, the station unit will try to connect to Wi-Fi Direct GO automatically. When there's another station unit is required to join the Wi-Fi group:

Original: Press and hold Wi-Fi Direct Group Owner's WPS button one second to trigger WPS PBC or click the Start WPS PBC software button on Web.

Modified: Press and hold P2P Button (on the side of the **housing**) one second to trigger WPS PBC or click the Start WPS PBC software button on Web.

Note:

Reboot or apply settings on Web GUI will break Wi-Fi Direct Group.

Profiles will disable if Wi-Fi Direct enabled.

Press and hold the button eight seconds will disable Wi-Fi Direct Group Owner mode, the unit will switch to AP Client mode.

5.3.4 Configure STW-61xC & STW-62xC series as a Wireless Client in the Infrastructure mode (PEAP-MSCHAPv2)

asic Settings	
Radio Off	Enabled
SSID	AW5500 scan network
BSSID(MAC Address)	(Any) Enabled
WPS BUTTON	Start WPS PBC
Topology	Infrastructure
Band mode	Auto 👻
TxRate	Best (auto) -
Channel	1 -
BandWidth	40MHz -
Secondary Channel	5 -
Authentication Mode	WPA2(PEAP) -
Encryption Type	AES -
WEP Key	
ØKey	HEX (10 or 26 digits) - 0123456789
○Key 2	HEX (10 or 26 digits) - 0123456788
⊂Key :	HEX (10 or 26 digits) - 0123456787
©Key 4	HEX (10 or 26 digits) - 0123456786
WPA-PSK/WPA2-PSK	
Passphase	Hide
WPA2(with Radius)	
User	testuser
Password	******
	Browse-
Certificates	Upload CA certifaicate Upload Client certificate
	Show Certificates Information

Figure 5.21

Please refer below Table 5.5 for configure STW-61xC & STW-62xC series as Wireless Client in Infrastructure mode (PEAP-MSCHAPv2)

Table 5.5

Тороlоду	Infrastructure
Band Mode	Auto
Tx Rate	Auto
Channel	Disabled (auto sensing)
Authentication	WPA2 (PEAP)
Encryption	As defined by the Access Point
Username	Defined by the RADIUS Server
Password	Defined by the RADIUS Server

5.4 P2P Button (External Physical WPS button)

Antaira STW-61xC & STW-62xC provides hassle free "Easy Setup" Wi-Fi Direct (WPS) Technology for "Point-to-Point" application. Each STW-61xC & STW-62xC series unit has an external physical WPS button – P2P Button, which can build "WI-FI direct" and "serial auto link" Function.

 Users have to tick this option to enable P2P button working. This option can be found in Web Console under Wireless → Advanced Settings label. The default setting is enabled as shown in below Figure 5.29.

adio Off	Enabled
P2P Button	Enabled
Fast Handoff	Enabled
Fast Roaming	Enabled
Roaming Threshold	● Low (25%) ○ Normal (50%) ○ High (75%)
Tx Power	100 🔻 %
*Regulatory Domain	US (FCC5_FCCA) V
STP	STP Forward Delay 4 seconds

2. In order to establish connection successfully, all devices' IP addresses and subnet mask settings should be correct. Users can use the serial manager utility software to do the setup.

Network Setting	×
Please set the appro device	opriate IP settings for this
DHCP (Obtain an	n IP automatically)
IP address:	10 . 0 . 50 . 100
Subnet mask:	255 . 255 . 0 . 0
Gateway:	10 . 0 . 0 . 254
Host name:	0060E90F2CB2
<u>о</u> к	Cancel

Figure 5.23

3. STW-61xC & STW-62xC series unit can be assigned to different mode by pressing P2P button; the following table shows the timing relationship.

Table 5.5

Pressing seconds	1~3(s)	4~7(s)	8~(s)
Working mode	Restart connection	AP(Wi-fi direct)	AP client

- 4. STW-61xC & STW-62xC series unit can make WIFI connection by just pressing P2P button.
 - a. To set AP mode, press P2P button for 4~7 seconds.
 - b. To set as AP client, press over 8 seconds.
 - c. If users want the AP connect to other clients, just press 1~3 seconds to restart connection.
- Before building serial auto link, please make sure the STW-61xC & STW-62xC series unit's COM port has connected with the serial device. The rest connection steps are the same as WIFI direct, please refer to steps "4".
- 6. Software will establish a new SSID: "DIRECT-Xx" for WIFI Direct and Serial Auto Link as below Figure 5.31.
 *** The SSID would be "DIRECT Xx" Xx is two random alphabet.

SSID	DIRECT-Fe		scan network	
BSSID(MAC Address)	(Any)		Enabled	
Wi-Fi Direct Group Owner	Enabled			
WPS BUTTON	Start WPS PBC			
Topology	Infrastructure	•		
Band mode	802.11b	Ŷ	V Auto	
BandWidth	Auto 20/40 MHz	×		
Channel	Auto +			
Authentication Mode	WPA2-PSK	•		
Encryption Type	AES			

Figure 5.24
7. Users can check connection status by LED indicators in front of the unit. The follow table represents the meaning of LED color.

Table 5.6

		LED Status	
Color	Off	Blinking	On
Orange	P2P is not enabled.	P2P is connecting at Soft AP mode	Device's P2P mode is enabled in Soft AP mode.
Green	P2P is not enabled.	P2P is connection at Client mode	Device's P2P mode is enabled in AP client mode.

※ Limitation

- After pressing WDS button, the whole pairing sequence time is 120 seconds, which means user has to set both device in 120 seconds or pairing will be failed.
- WDS protocol doesn't support making multi AP to AP client link in the same time, pairing two or more devices in the same time might cause pairing failed.
- For two pairing STW-612C's or STW-622C's COM ports, device A COM1 will only reflect to device B COM1. Same rule as COM2 to COM2.
- STW-61xC & STW-62xC series' AP mode is simulated by software, so if the device is restarted, the setting will not be recovered.
- The pairing time might be influenced by environmental complexity.

6 VCOM Installation & Troubleshooting

6.1 Enabling VCOM

STW-61xC & STW-62xC series will capture control packets on top of the real data when Virtual COM is enabled. This will allow the Virtual COM port in the Windows/Linux system to access STW-61xC & STW-62xC series units' COM ports. Please be aware the VCOM can only be enabled on TCP Server Mode (Error! Reference source not found.) or TCP Client (Error! Reference source not found.).



Figure 6.1

Figure 6.2

Virtual COM allows remote access of serial devices over TCP/IP networks through Serial/IP Virtual COM ports that work like local native COM ports. Error! Reference source not found. is a Virtual COM connection



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diagram.

6.1.1 VCOM driver setup

System Requirements

Windows Platform (32/64 bits) Win7 2008 Vista XP 2003 (also Microsoft 2003 Terminal Server) 2000 (also Microsoft 2000 Terminal Server) NT (also Microsoft NT Terminal Server) 4.0 9x

Citrix MetaFrame Access Suite

Linux, it is available with a separate package called Virtual COM driver for Linux (TTYredirector) within the product CD. The zipped package includes a binary file for installation and a manual for Linux systems.

6.1.2 Limitation

The Virtual COM driver allows up to 256 Virtual COM ports in a single PC. Selecting in the range from COM1 to COM4096 is allowed. Note that COM ports already occupied by the system or other devices will not be available.

6.1.3 Installation

Run the Virtual COM setup file included in the CD to install the Virtual COM driver for the operating system. Turn off any anti-virus software and try again if installation fails. At the end of the installation, please select at least one Virtual COM port from the Serial/IP Control Panel.

6.1.4 Uninstalling

From Windows Start Menu select Control Panel, Add/Remove Programs.

Select **Serial/IP Version x.x.x** in the list of installed software.

Click the **Remove** button to remove the program.

6.2 Enable VCOM Serial device servers and select VCOM in

Windows

6.2.1 Enable VCOM in Serial device servers

Enable Virtual COM in the serial device servers by logging into the WebUI under **COM configuration**. The following figures show how to enable Virtual COM in STW-61xC & STW-62xC series. For a detailed **Link Mode configuration** with **Virtual COM**, please refer to the previous chapter starting from Sec. 5.1 on Link Mode configurations.

LINK Mode

To choose specific working mode for COM 2 port.

	TCP Server OTCP Client OUDP
Т	CP Server
Application	Virtual COM 🛛 👻
IP Filter	Enable
Source IP	0.0.0.0
Local Port	4660
Maximum Connection	1 -
Response Behavior	 Request & Response Mode Reply to requester only Reply to all Transparent Mode

Figure 6.1

6.2.2 Running Serial/IP in Windows

Find Serial/IP Control Panel from:

- $\blacksquare \qquad \mathsf{Start} \to \mathsf{All} \ \mathsf{Programs} \to \mathsf{Serial/IP} \to \mathsf{Control} \ \mathsf{Panel}$
- In the Windows Control Panel, open the Serial/IP applet.
- In the Windows notification area, Figure 6.2; right click in the Serial/IP tray icon and click on Configure to open the Control Panel.



Figure 6.2

If no Virtual COM port is selected, a dialog will pop up and asks to select at least one port as the Virtual COM port before proceeding, Figure 6.3.

elect Ports				2
Please select v:	irtual COM ports			
COM1	COM17	COM29	COM41	_
COM2	COM18	□COM30	COM42	
COM7	COM19	COM31	COM43	
COM8	COM20	COM32	COM44	
□СОМ9	COM21	COM33	COM45	
COM10	COM22	COM34	COM46	
COM11	COM23	COM35	COM47	
COM12	COM24	□COM36	□COM48	
COM13	COM25	□COM37	COM49	
COM14	□COM26	COM38	□COM50	
COM15	COM27	□COM39	□COM51	
COM16	COM28	COM40	□COM52	
<				>
Or enter port n	ange below:			
COM2				
077	_			

Figure 6.3

After	at	least	one	Virtual	COM	port	is	selected,	the	Control	Panel	will	show,	Figure	6.4
📥 Se	rial/IP	Cont	ol Pan	ıel							×				
	41 42 420 421 423 423 4244 4300			iguration of Connect Accept C Configu er Credent Use Cred M Port Op <u>R</u> estore F	of COM1 - to server: onnection ration Wi als entials Fro viions ailed Con	IF [1 s: ym: [nection	2 Addr 0.0.18	еss: 37.185 Сору S	ettings	rt Number: 560 To					
Sel	lect <u>P</u> or	rts													
Por	t <u>M</u> onit	tor													
<u>A</u>	dvance	d									-				
				Close			<u>H</u> elp			A <u>b</u> out					

Figure 6.4

The left hand side of the Control Panel shows the list of selected Virtual COM ports. Click on **Select Ports** to add or remove Virtual COM ports from the list. The right hand side of the Control Panel shows the configurations of the selected Virtual COM port marked in blue. Each Virtual COM port can have its own settings.

Note: The changes of Virtual COM ports would apply immediately and there is no required to save the settings manually. However, if the Virtual COM port is already in use, it is necessary to close the Virtual COM port and open it after the TCP connection closes completely in order for the changes to take effect.

6.2.3 Configuring VCOM Ports

- If the serial device server is running in TCP Server mode (recommended), a Serial/IP should be the TCP Client connecting to the serial device server. Enable **Connect to Server** and enter the **IP Address** of the serial device server with the **Port Number** specified. The **Port Number** here is the Local Listening Port for the serial device server.
- If the serial device server is running in TCP Client mode, Serial/IP should be the TCP Server waiting for a serial device server to connect it. Enable **Accept Connections** and enter the **Port Number**. The **Port Number** here is the Destination Port of the serial device server. Do not enable **Connect to Server** and **Accept Connections** together.

DM7	Connect to server:	IP Address: [10.0.187.185]	Port Number 4660
	Configuration Wizard	Сору:	J Settings To
	User Credentials	Use Credentials Bel	- w •
	Username:	admin	
1			
elect <u>P</u> orts			

Figure 6.5

Enable **Restore Failed Connections** to force Virtual COM to automatically restore failed connections with the serial device server in the case of unstable network connections.

To test the Virtual COM connection, click the Configuration Wizard button and then click **Start** button in the pop up window (Figure 6.6). If the test passes, all checks should be in green. To apply the changes in the Configuration Wizard window to the Control Panel, click on **Use Settings**. Click on **Copy** to copy the results to the system clipboard.

To transfer the settings between Virtual COM ports, click on the Copy Settings To button.

Configuration Wizard - COM1	
IP Address of Server:	Port <u>N</u> umber:
Usemame:	Pass <u>w</u> ord:
Status:	
 Trying 10.0.187.185 Connected to Server COM Port Control Support Detected Telnet Protocol Detected Service Completed Log: 	
Recommendations: Protocol: Telnet COM Port Option: DTR Emulation disabled COM Port Option: DSR Emulation disabled COM Port Option: DCD Emulation disabled COM Port Option: CTS Emulation disabled Security: Disabled	
Stop Start Stop	s 📴 Copy Cancel

Figure 6.6

6.3 Exceptions

Configuration Wizard - COM2	
IP Address of Server:	Port <u>N</u> umber:
10.0.160.98	4660
Username.	Passyord:
Status:	
✓ Trying 10.0.160.98	
Warning: timeout trying 10.0.160.98	
Cannot connect to 10.0.160.98	
<u>_</u>	
Log:	
Stop Start 🖉 Stop	Cancel

Figure 6.7

If the exclamation mark begins with **Warning: timeout trying x.x.x.x** as in Figure 6.7, recheck the **VCOM IP** and **Port configuration** or the PC's **network configuration**.

Configuration Wizard - COM2	
IP Address of Ser <u>v</u> er:	Port <u>N</u> umber:
10.0.187.185	4660
Username:	Pass <u>w</u> ord:
Status:	
✓ Trying 10.0.187.185	
✓ Connected to Server	
Raw TCP Connection Detected	
Log:	
😵 Start 🖉 Stop 🛛 🐴 Use Settings	🕴 📴 Copy 📔 Cancel 📔

Figure 6.8

If there is a check with **Raw Connection Detected** and an exclamation mark with **Client not licensed for this server**, Figure 6.8, enable **VCOM** in the serial device server.

Configuration Wizard - COM2	
IP Address of Server:	Port <u>N</u> umber:
10.0.187.185	4660
Username:	Password:
Status:	
V Connected to Server	^
COM Port Control Support Detected	
Telnet Protocol Detected	
Client not licensed for this server	~
Log:	
💡 Start 🖉 Stop 🛛 🏙 Use Settings	📴 Copy 📔 Cancel 📔

Figure 6.9

If there is a check with **Telnet Protocol Detected** and an exclamation mark with **Client not licensed for this server** as in Figure 6.9, this means that there is a licensing issue between the serial device server and Serial/IP. Please contact Antaira technical support to obtain the correct VCOM software.

Configuration Wizard - COM2	
IP Address of Server:	Port <u>N</u> umber:
10.0.187.185	4660
Username:	Pass <u>w</u> ord
Status: COM Port Control Support Detected Client Protocol Detected Server requires username/password login Client not licensed for this server Log: Username:	
Stop Start 🕐 Stop	Cancel

Figure 6.10

If the exclamation mark begins with **Server requires username/password login** Figure 6.10, it means **VCOM Authentication** in the serial device server is enabled, but credentials in the **Serial/IP** is not enabled.

Configuration Wizard - COM2	
IP Address of Server:	Port <u>N</u> umber:
10.0.187.185	4660
Username:	Pass <u>w</u> ord:
aa	**
Status:	
✓ Connected to Server	~
💙 COM Port Control Support Detected	
Telnet Protocol Detected	
Username and/or password incorrect	×
Log:	
Stop Use Settings	Cancel

Figure 6.11

If the exclamation mark begins with a **"Username and/or password incorrect"**, Figure 6.11, this means the wrong username and/or password were entered and the authentication process failed.

10.0.187.185 Username: aa Status: ✓ Connected to Server ✓ COM Port Control Support Detected ✓ Telnet Protocol Detected ✓ Telnet Protocol Detected ✓ No login/password prompts received from Log:	4660 Password: **
Jsername: aa Status: Connected to Server COM Port Control Support Detected Telnet Protocol Detected No login/password prompts received from Log:	Pass <u>w</u> ord: ** server
aa Status: Connected to Server COM Port Control Support Detected Telnet Protocol Detected No login/password prompts received from .og:	server
Status: Connected to Server COM Port Control Support Detected Telnet Protocol Detected No login/password prompts received from .og:	server
Connected to Server COM Port Control Support Detected Telnet Protocol Detected No login/password prompts received from log:	server
COM Port Control Support Detected Telnet Protocol Detected No login/password prompts received from og:	seivei
Telnet Protocol Detected No login/password prompts received from .og:	server 👻
No login/password prompts received from og:	server
og:	
og:	

Figure 6.12

If the exclamation mark begins with **No login/password prompts received from server** Figure 6.12, it means credentials in the **Serial/IP** is enabled, but **VCOM Authentication** in the serial device server is not enabled.

6.4 Using Serial/IP Port Monitor

6.4.1 Opening the Port Monitor

The Serial/IP Port Monitor can be opened by:

- Start \rightarrow All Programs \rightarrow Serial/IP \rightarrow Port Monitor
- Double click the Serial/IP tray icon in the Windows notification area.
- In the Windows notification area, right click in the Serial/IP tray icon and click on **Port Monitor** to open the Port Monitor.
- Click on the **Port Monitor** button in the Serial/IP Control Panel

6.4.2 The Activity Panel

📥 Serial/	IP Port Monitor			
<u>F</u> ile <u>E</u> dit	<u>Trace Options</u> <u>H</u> elp			
Activity	Trace			
Port	TD RD TR DR CD	Status	IP Address	
COI	M2 • • • • •	Connected.	10.0.187.185	

Figure 6.13

The Activity panel provides a real-time display of the status of all Serial/IP COM ports, Figure 6.13. If the Virtual COM Port is open and is properly configured to connect to a serial device server, the status would be **connected.** If Serial/IP cannot find the specified serial device server, the status would be **Offline**.

6.4.3 The Trace Panel

Serial/IP Port Mo	nitor				
e <u>E</u> dit <u>T</u> race Optic	ons <u>H</u> el	р			
Activity Trace					
				Buffer Rema	ining: 99%
17:07:02.000	COM2	-8	T.	DTR: 0	~
17:07:02.000	COM2	:	1	FlushRX	
17:07:02.000	COM2	:	1	FlushTX	
17:07:02.000	COM2	:	1	Close	
17:07:02.109	COM2	:	1	Port close	_
17:07:02.609	COM2		1	Open	
17:07:02.609	COM2		1	Driver: SISerial 4.9.2	
17:07:02.609	COM2	:	1	Current UART Settings:	
17:07:02.609	COM2		1	Baud: 00009600	
17:07:02.609	COM2		1	Framing: 08,N,1	
17:07:02.609	COM2		1	DTR: O RTS: O CTS: O DSR: O CD: O	~
<					>
<u>C</u> lear		nable	Tra	ace 🦵 <u>Hex Display</u> 🦵 Auto <u>S</u> croll 🦵 Always On	1 <u>T</u> op

Figure 6.14

The Trace panel provides a detailed, time-stamped, real-time display of all Serial/IP COM ports operations, Figure 6.14. Click on **Enable Trace** to start logging Virtual COM communication. Click on File \rightarrow Save As and send the log to Antaira technical support for analysis if problems arise with Virtual COM.

6.5 Serial/IP Advanced Settings

In the Serial/IP Control Panel, clicks on the "**Advanced**" button to open Advanced Settings window (Figure 6.15). Click on **Use Default Settings** to load the default settings.

- Extend Server Connection Maintains the TCP connection for specified amount of time after COM port is closed
- Attempt Server Connection Terminates pending connection attempts if they do not succeed in the specified time
- Synchronize with Server Upon COM Port Open Required by NT Systems (2000, XP, Vista, 7)
- Update Routing Table Upon COM Port Open Maintains IP route to a server in a different subnet by modifying the IP routing table
- Enable Nagle Algorithm Provides better network efficiency by imposing a minor latency on the data stream while it waits to fill network packets
- Always Limit Data Rate to COM Port Baud Rate Limits the data rate to the baud rate that is in effect for the virtual COM port
- Attempt Server Connection If credential is set to Windows Credentials, VCOM automatically adds the current Windows domain to the username
- **COM Port Control Keep-Alive** Controls the interval at which VCOM will issue the keep-alive message, if no there is no activity
- Maximum Connection Recovery Interval Controls the maximum time for "Restore Failed Connection"
- Enable SETXON/SETXOFF COM Port Commands This option enables additional negotiation on SETXON and SETXOFF commands and is only available for the "V" series serial device servers. If the application requires SETXON/SETXOFF feature, please contact Antaira Technical Support.

	tend Server Connection by 8000 ms tempt Server Connection for 2000 ms nchronize with Server Upon COM Port Open	
∏ <u>A</u> tt I▼ Syn	tempt Server Connection for 2000 ms mchronize with Server Upon COM Port Open	
IV Sy	nchronize with Server Upon COM Port Open	
LT Un		
10 OD	odate <u>R</u> outing Table Upon COM Port Open	
🔽 En	uable <u>N</u> agle Algorithm	
T Ab	ways Limit Data Rate to COM Port <u>B</u> aud Rate	
🔽 Inc	clude Domain in Windows Credentials	
	COM Port Control Keep-Alive 60000 ms	
<u>M</u> a	eximum Connection Recovery Interval: 30000 ms	
🔽 En	able SETXON/SETXOFF COM Port Commands	

Figure 6.15

6.5.1 Using Serial/IP with a Proxy Server

The Serial/IP Redirector supports TCP network connections made through a proxy server, which may be controlling access to external networks (such as the Internet) from a private network that lacks transparent IP-based routing, such as NAT. Find Proxy Server settings from the Advanced Settings windows and switch to the **Proxy Server** tab, Figure 6.16

	1	
☑ Use a <u>P</u> roxy Ser	Ver	
<u>A</u> uto Detect	HTTPS	
Test	IP Address of Ser <u>v</u> er:	Port <u>N</u> umber:
		8080
<u></u>	Login to Server Using Enter login information or administrator has configur to require a Username and	ly if your system ed your proxy server Password.
	Username:	Pass <u>w</u> ord:

Figure 6.16

7 Specifications

7.1 Hardware

Models

Table 7.1

Name	Serial Port		Ethernet
	DB9	TB5	RJ45
STW-611C or STW-621C	1	1	1
STW-612C or STW-622C	2		1

Physical Characteristics

Table 7.2

Housing	Front-Panel	Weight	Dimensions	Installation
ID20 protection	Common ID	500a		DIN-Rail
	design	(approx.)	47 mm x 110 mm x 90mm	Wall mount
metal case		(approx.)		(optional kit)

LED Indicators

Name	Color	Status	Description
		Blinking	Data transmitting on the serial port
СОМ	Green	Off	Data is not transmitting on the serial port
		Blinking	Data is transmitting on Ethernet
		On	Ethernet is connected on 100Mbps
	Orange	Off	Ethernet is disconnected on 100Mbps
		Blinking	Data is transmitting on Ethernet
		On	Ethernet is connected on 10Mbps
LAN	Green	Off	Ethernet is disconnected on 10Mbps
WLAN	Green	On	Wireless Radio is enabled

		Blinking	Wireless Radio is enabled and data is transmitting	
		Off	Wireless Radio is disabled	
		Off	System is not powered on	
		Blinking Steadily	AP firmware is running normally	
RUN	Green	Blinking Rapidly	AP firmware is not running	
	Orange	On	WPS connected	
	Orange	Blinking	WPS is connecting at Wi-Fi Direct Go mode	
	Groop	On	WPS connected	
P2P	Green	Blinking	WPS is connecting at client mode	

Signal LEDs

Operations		Poor	Fair	Good
Connecting	Searching for an AP	☆	\ ☆	\
	Cannot connected to the AP	\¢		
	No IP provided by the DHCP Server	×.	×	
Connected	Poor Signal Strength 30%	•		
	Fair Signal Strength (31-60%)	•	•	
	Good Signal Strength (61-100%)		•	
		○ Off	● On	🔅 blinking

Dip Switch (STW-611C or STW-621C)

Table 7.5

СОМ	Dip	Function	SW	Ω
COM1	3	Dull Link	On	1K
			Off	100K
	2 1	Dull Low	On	1K
		PullLOW	Off	100K
		A Tomain ation	On	120
		Termination	Off	N/A

Dip Switch (STW-612C or STW-622C)

СОМ	Dip	Function	SW	Ω
	0		On	1K
	0	Puli High	Off	100K
COM1	F	Dull Low	On	1K
COMI	5	Pull Low	Off	100K
	4 Terminat	Termination	On	120
		remination	Off	N/A
	3	Pull High	On	1K
			Off	100K
COM2	2	Pull Low	On	1K
COMZ	2		Off	100K
	1	Termination	On	120
	1	1 Termination	Off	N/A

Wireless Specifications

Table 7.7

PCI-e Module	Tx/Rx	Wireless Standard Conformance	Antenna
Atheros AR9382	2T2R MIMO (2xt with MCS 8-15)	802.11b 802.11g 802.11n 802.11a	2.4GHz:2dBi / 5GHz: 3dBi antenna design SMA(R) Female connector

Frequency Range:

Table 7.8

	2.4Ghz	5Ghz		
United States (ECC)	2412-2462(20Mhz)	5180-5240, 5745-5825 (20 MHz)		
United States (FCC)	2422-2452(40Mhz)	5190-5230, 5755-5795(40MHz)		
	2412-2472(20Mhz)	5180-5240(20MHz)		
	2422-2462(40Mhz)	5190-5230(40MHz)		

Data Rate:

802.11b	1, 2, 5.5 and 11Mbps				
802.11g	6, 9, 12, 18, 24, 36, 48, 54Mbps				
902 1 1 m	20 MHz INss: 65Mbps @ 800GI, 72.2Mbps @ 400GI (Max.)				
002.1111	40MHz INss: 135Mbps @ 800GI, 150Mbps @ 400GI (Max.)				

Receiver Sensitivity

	Data Rate	IEEE Spec (1 Rx dBm)				
	1M	not specified				
802.11b	5.5M	not specified				
	11M	not specified				
	6M	-82				
	9M	-81				
	12M	-79				
902.11~	18M	-77				
802.11g	24M	-74				
	36M	-70				
	48M	-66				
	54M	-65				
802.11a/n	MCS0	-82				
	MCS1	-79				
	MCS2	-77				
	MCS3	-74				
HT20	MCS4	-70				
	MCS5	-66				
	MCS6	-65				
	MCS7	-64				
	MCS0	-79				
802.11a/n	MCS1	-76				
HT40	MCS2	-74				
	MCS3	-71				

	MCS4	-67
	MCS5	-63
	MCS6	-62
	MCS7	-61
	MCS0	-82
	MCS1	-79
	MCS2	-77
802.11b/g/n	MCS3	-74
HT20 802.11b/g/n HT40	MCS4	-70
	MCS5	-66
	MCS6	-65
	MCS7	-64
	MCS0	-79
	MCS1	-76
	MCS2	-74
	MCS3	-71
	MCS4	-67
	MCS5	-63
	MCS6	-62
	MCS7	-61

Security

- 64-bit and 128-bit WEP encryption
- 802.1x authentication
- AES and TKIP, WPA/WPA2

Regulatory Requirements:

Table 7.10

	EN 301 489-1 V1.9.2 (2011-09)
EMC	EN 301 489-17 V2.2.1 (2012-09)
	■ 47 CFR FCC Part 15 Subpart B
	■ 47 CFR FCC Part 15 Subpart C § 15.247
Dealle	■ 47 CFR FCC Part 15 Subpart E § 15.407
Raulo	EN 300 328 V1.8.1 (2012-06)
	EN 301 893 V1.7.1 (2012-06)
EME	■ 47 CFR FCC Part 2 Subpart J, section 2.1091
EIVIF	EN 62311:2008 and EN 50385:2002

Table 7.11

Test		Item	Value	Level	
	500	Contact Discharge	± 4KV	2	
IEC61000-4-2 ESI		Air Discharge	± 8KV	3	
IEC61000-4-3	RS	Radiated(Enclosure)	3(V/m)	2	
		AC Power Port	± 2.0 KV	3	
IEC61000-4-4	EFT	DC Power Port	± 0.5 KV / ± 1.0 KV	1/2	
		Signal Port	± 0.5 KV	2	
	Surge	AC Dawar Dart	Line-to-Line ± 1.0 KV	2	
		AC Power Port	Line-to-Earth ± 2.0 KV	3	
IEC61000-4-5		DC Power Port	Line-to-Earth ± 0.5KV / ± 1.0 KV	1/2	
		Cignal Dart	Line-to-Line±1.0 KV	2	
		Signal Port	Line-to-Earth±1.0 KV		
IEC61000-4-6	cs	Conducted(Enclosure) 3 V rms		2	
IEC61000-4-8	PFMF	(Enclosure)	3(A/m)	2	
IEC61000-4-11	DIP	AC Power Port	-	-	

* AC Ports are tested through a power adaptor available in the accessory.

Environmental Limits

Operating Temperature: -10°C ~60°C (14°F ~140°F) Storage Temperature: -40°C ~85°C (-40°F ~ 185°F) Ambient Relative Humidity: 5~95%RH, (non-condensing)

Other

Safety: UL60950-1/CB, EN60950-1 Shock: IEC 60068-2-27 Freefall: IEC 60068-2-32 Vibration: IEC 60068-2-64 MTBF: TBD RoHS II: Yes

7.2 Software Specifications

Table	7.12								
	Configuration	Serial Manager© (Windows utility)							
	Comguration	Wel	Web UI						
			ICMP		DNS		HTTP		RADIUS
	Drotocol		TCP	-	SNMP	•	Telnet		Syslog
	Protocol		UDP	-	NTP	•	IPv4		RFC2217
			DHCP		SMTP	•	802.1x		WPS
	Alert Events		E-mail		SNMP Trap				
	Radio OFF option	Yes	Yes						
			 Config Import / Export from Web with Wireless settings Firmware upgrade through Web or Serial Manager Utility Software Site Monitor / Site Survey 						
	Other								
		LAN / WLAN Bridge (AP Client)							
		Management List							

8 Emergency System Recovery

If the device becomes inaccessible and the management utility cannot find te device, please use the following procedure to recover the device over TFTP.

System Recovery Procedures

System recovery is based on the TFTP Client embedded in the device. It can recover the device from a bad firmware or other unknown reasons that corrupted the firmware image inside the flash. Follow the procedures below to force the device to download a valid firmware from the TFTP Server to recover its Operating System. Table 8.1

Default Settings		
TFTP Server	10.0.50.201	
TFTP Server Subnet Mask	255.255.0.0	
Name of firmware Image*	firmware.dld	

- If the device is beeping continuously after power up, the bootloader is damaged and there is no way to recover it; please contact directly Antaira RMA department for further assistance.
- Obtain and setup a TFTP server on your PC. Make sure that the PC's network settings are set properly according to the default above.
- Rename the firmware image to firmware.dld and place it in the TFTP Server's root directory. For Solarwinds TFTP Server, it is usually C:\TFTP-Root.
- Make sure that the device is powered OFF and the Ethernet cable is plugged in.
- Press and hold the reset to default pin next to the Antenna 2 then power ON the device. If the bootloader is still functioning, you will hear one long beep followed by two shorter beeps.
- Release the reset pin after hearing seven consecutive short beeps. Users should see that the device requested files from the TFTP Server. Please wait until the device shows up on the management utility. This process could take five more minutes or more.

Important Note

Users can download free TFTP Servers from the following locations:

Solarwinds TFTP Server http://www.solarwinds.com/products/freetools/free tftp server.aspx

Note: for Solarwinds, please remember to Start the TFTP Server Service, the default is Stop.

TFTPD32 TFTP Server <u>http://tftpd32.jounin.net/tftpd32.html</u>

9 Warranty

Limited Warranty Conditions

Products supplied by Antaira are covered in this warranty for undesired performance or defects resulting from shipping, or any other event deemed to be the result of Antaira Technologies' mishandling. The warranty does not cover however, equipment which has been damaged due to accident, misuse, abuse, such as:

- Use of incorrect power supply, connectors, or maintenance procedures
- Use of accessories not sanctioned by us
- Improper or insufficient ventilation
- Improper or unauthorized repair
- Replacement with unauthorized parts
- Failure to follow our Operating Instructions
- Fire, flood, "Act of God", or any other contingencies beyond our control.

RMA and Shipping Reimbursement

- Customers must always obtain an authorized "RMA" number from Antaira before shipping the goods to be repaired.
- Within the warranty period, Antaira has the right to provide a refurbish unit or a new one to customer as replacement service.
- Within the warranty period, any repair service, includes any parts and labor are free of charge to the customers.
- After the warranty period, the customer shall cover the cost for parts and labor.

Limited Liability

Antaira Technologies shall not be held responsible for any consequential losses from using Antaira's products.

Warranty

5 Years.

Antaira Customer Services and Supports

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(Antaira Asia Office) + 886-2-2218-9733

Please report any defected problems via Antaira's Web site or Email to:

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