ontaira

STE-6104C Series 4-Port Serial Device Server

Quick Start Guide



Version 1.1 March, 2011

This document is intended to provide customers with brief descriptions about the product and assist customers to get started. For detailed information and operation of the product, please refer to the product user's manual in the product CD or ANTAIRA website.

1. PACKAGING

Check whether your package contains following items:

- STE-6104C
- Quick Start Guide with Warranty Card
- Product CD
- o 7-pin Terminal Block (2ESDV-07P) x1

2. HARDWARE DESCRIPTION

NOTE:

- 1. STE-6104C (RS-232/422/485)
- 2. Press the **Default** button of STE-6104C to reset to the default value



Figure 2.1. STE-6104C Series interfaces

LED Indicators:

Name	Color	Status	Description	
Power	Green	Off	Power is not connected	
Fower		On	Power is connected	
	Green	Off	Ethernet Disconnected	
LAN		Blinking	Data is transmitting on Ethernet for 100Mbps	
	Orange	Blinking	Data is transmitting on Ethernet for 10Mbps	
COM	Green	Off	No data is transmitting on COM port	
COM		Blinking	Data is transmitting on COM port	
DUN	Green	Off	System is not ready or halt	
RUN		Blinking	AP firmware is running normally	

Installation Procedures:

Step 1: Connect STE-6104C to power source

- Step 2: Connect STE-6104C to the Ethernet network. Use a standard straight-through or cross-over Ethernet cable Always make sure the PC is on the same network subnet as STE-6104C.
- Step 3: Connect STE-6104C's serial port to a serial device.

Step 4: Mount STE-6104C to a Din Rail.

3 SOFTWARE SETUP

Default Network Setting:

Default User Name/Password: LAN1 IP: 10.0.50.100 User Name: admin Gateway: 10.0.0.254 Password: null (leave it blank) Subnet: 255.255.0.0

LAN2 IP : 192.168.1.1 Gateway: 192.168.1.254 Subnet: 255.255.255.0 Auto IP (Dynamic IP):

A DHCP server can automatically assigns the IP address and all the network settings. STE-6104C supports the

DHCP client function. By default, the DHCP client function on STE-6104C is disabled; you may activate the DHCP client functions by executing SerialManager Utility (Figure 3.1)

Network Setting						
Please set the appropriate IP settings for this device (STE-6104C-T, 10.0.50.100).						
DHCP (Obtain an IP automatically)						
IP address:	10 . 0 . 50 .100					
Subnet mask:	255 . 255 . 0 . 0					
Gateway:	10 . 0 . 0 . 254					
Host name:	0060E9-07D4FC					
<u>O</u> K	Cancel					

Figure 3.1. SerialManager utility Dialog Window

Assign a Static IP address by:

1. Configuration by Telnet

- i. Telnet to STE-6104C using DOS command "Telnet IP_address 23". Example: telnet 10.0.50.100 23
- ii. STE-6104C's network, link mode and COM ports settings can be configured in the telnet window

2. Configuration by SerialManager Utility

i. Use **SerialManager Utility** on Product CD or our website to configure STE-6104C. First click "**Config**" then assign a static IP.

3. Configuration by Web Browser

- i. Open a web browser, then Enter in the IP address as the STE-6104C. The default user name is admin and default password is null (leave it blank).
- ii. The STE-6104C's network, link mode and COM ports settings can be configured on different web pages.
- iii. Click "Save Configuration" to save settings.

Warranty Policy

Warranty Conditions

Products supplied by ANTAIRA Technologies are covered in this warranty for sub-standard performance or defective workmanship. The warranty is not, however, extended to goods damaged in the following circumstances:

- (a) Excessive forces or impacts
- (b) War or an Act of God: wind storm, fire, flood, electric shock, earthquake
- (c) Use of unqualified power supply, connectors, or maintenance procedure
- (d) Replacement with unauthorized parts

RMA and Shipping Costs Reimbursement

Customers shall always obtain an authorized "RMA" number from ANTAIRA before shipping the goods to be repaired to ANTAIRA. When in normal use, a sold product shall be replaced with a new one within 3 months after purchase. The shipping cost from the customer to ANTAIRA will be reimbursed by ANTAIRA.

After 3 months and still within the warranty period, it is up to ANTAIRA whether to replace the unit with a new one; normally, as long as a product is under warranty, all parts and labor are free of charge to the customers.

After the warranty period, the customer shall cover the cost for parts and labor.

Three months after purchase, the shipping cost from the customer to ANTAIRA will not

be reimbursed, but the shipping cost from ANTAIRA to the customer will be paid by ANTAIRA.

Limited Liability

ANTAIRA shall not be held responsible for any consequential losses from using ANTAIRA's product.

Warranty Period

Product Categories	Warranty		
Serial-to-Ethernet Server	Server		
Serial-to-WLAN Server			
Industrial Wireless Ethernet Device			
Modbus Gateway Series 5 Ye			
Industrial Ethernet Switch			
Embedded Serial Server			
Pick-to-Light System			
Auto-Identification and Data	1 Year		

*Notes: Warranty coverage for Accessories such as power adaptors and high-gain antenna is one year.

The Warranty Certification will not be effective until an authorized stamp issued by ANTAIRA's overseas agents.

Purchase Date:	/	/	(yyyy/mm/dd)
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Serial Number:



※ANTAIRA Customer Services and Supports

- 1. Please contact your local dealers or ANTAIRA technical support center at the following numbers.
 - 1-877-229-3665
- 2. Please report the defected problems via ANTAIRA's Web site or E-mail account

Web Site:www.antaira.com e-mail: support@antaira.com