

CS-LAN

User Guide

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Chapter 1 Overview

This chapter is intended to provide the CS-LAN related data, one of the serial converter device manufactured by SystemBase.

About this Manual

This manual is intended to describe the connection and communication, setting and other managements regarding the CS-LAN.

Reader

This manual was prepared for the users of CS-LAN. It is recommended to thoroughly read and understand this manual prior to using or setting the CS-LAN. This manual includes the application of hardware level and settings of software level. This manual is intended to help the users to easily control and manage the device to be connected with CS-LAN.

Composition of Manual

Chapter 1 Overview: Providing the general information and introduction.

Chapter 2 Start: Describing the function and application of CS-LAN.

Chapter 3 Composition of Hardware: Providing the product layout and pin specifications.

Chapter 4 Connect: Providing the CS-LAN serial and network connection; how to operate and check the status of equipment at the purchased.

Chapter 5 Setting via Web: Describing how to set CS-LAN via a web browser for settings via web by menu.

Chapter 6 Utility-based Setting: Describing how to set a CS-LAN via SGConfig for settings by utility.

Chapter 7 Appendix: Providing information on trouble-shooting and specifications.

Documents

The technical documents related to CS-LAN are listed as follows.

Document	Description
User Manual	Description of integration, settings and management of CS-LAN
COM Port Redirector User Manual	Description of the uses of SystemBase COM Redirector
TestView User Manual	Description of TestView - Comport, TCP and UDP test program
SGConfig Manual	Description of utility uses

Please visit <http://www.sysbas.com/> to download the CS documents, as well as the latest software and firmware. You can be also provided with the technical support via FAQ or board.

Document	Description
CS-LAN Spec Sheet	CS-LAN Specifications
CS-LAN White Paper	General overview of convertor, description of background and technology, and market environment

All documents provide the latest version at the homepage. The contents of document can be modified without a prior notification.

Technical Supports

SystemBase provides 3 different technical supports to customers.

1. Please visit technical support website at <http://www.solvline.com/>. You will be provided with the technical support via FAQ or technical inquiries after you login.
2. Send an e-mail to technical team (tech@sysbas.com) in SystemBase. The team will provide you a prompt answer. Any questions, inquires or opinions are welcome.
3. Please contact us via phone to get technical support more quickly. The technical team in the SystemBase provides customers with consulting and solution to any troubles. You can contact us at +82-2-855-0501.

Chapter 2 Start

This chapter provides the overview and core function of CS-LAN, and its package composition and application field.

Overview

CS-LAN is microscopic wire convertor that provides Ethernet wire communication to equipment supporting RS232. The communication specification supports IEEE 802.3 10/100Base-TX and amounts RS232 standard DE9 connector, thereby providing the serial communication speed at the highest 921.6Kbps and Ethernet communication speed at 100Mbps. A CS-LAN is the device that connects the remote control, monitoring and various types of serial devices in the device connected via network.

Function

The basic functions of CS-LAN are as follows. Other functions are also described throughout this manual.

- Serial communication speed at the highest 921 Kbps
- RS-232 method
- 10/100 Mbps(Auto MDIX) Ethernet Port
- COM Port Redirector
- Web-based device settings
- SGConfig utility-based settings

Package Composition

The CS-LAN package is composed as follows. Check if all components are included in the package.

CS-LAN device unit 1
5V DC Adaptor
Ethernet Cable
CS-LAN User Manual

A-graded Device

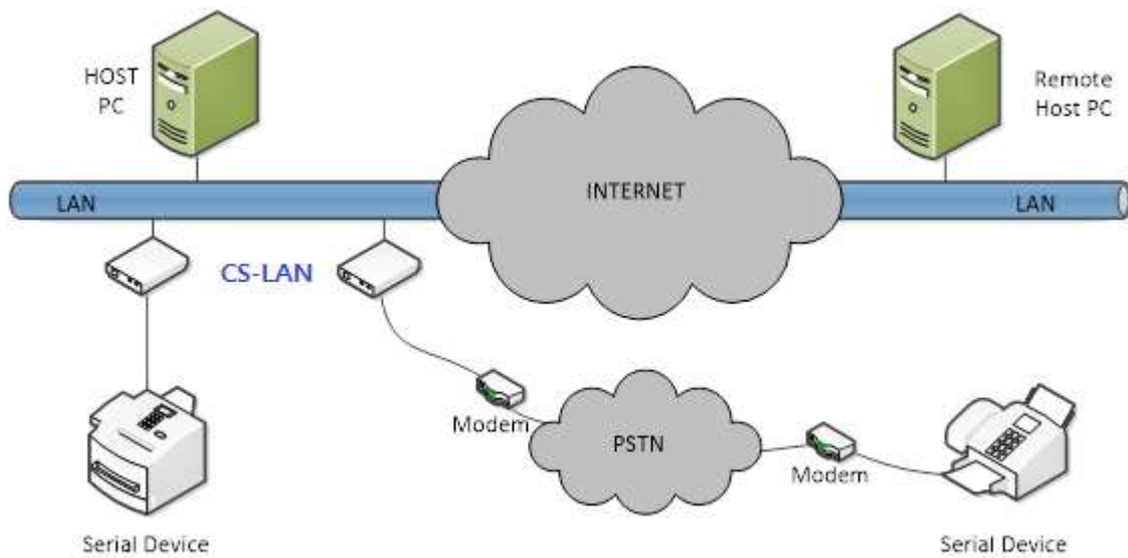
The seller or user should be aware that this device for business purpose. If you sold or purchased for incorrect purpose, please exchange it to home use.

Application

CS-LAN can be applied in various fields.

Network Serial Communication

As the most common example of application, The PC and CS-LAN are connected to a network so the serial devices connected to CS-LAN can be used in the PC.



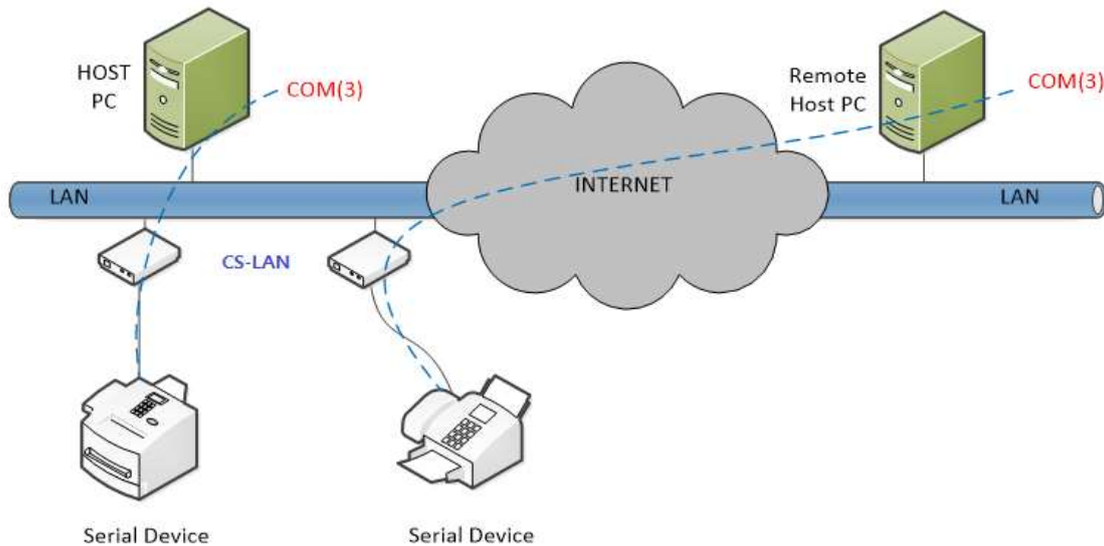
Serial Communication Tunneling

A serial cable connected between the PC and serial device is extended to network so it can be used as a serial cable (without distance limits). In order to use this function, please refer to the serial settings in the Chapter 5 Setting via Web to set at TCP Server - TCP Client or UDP Server - UDP Client mode. At these two modes, the data can be received and sent.



COM Port Redirection

Using a redirection to use the serial port of CS-LAN connected to network as the serial port mounted on a PC.



Factory / Industrial Automation

- PLC, Robot, Arm, Human-Machine Interface, Logistics storage rail
- Medical device, tester controller
- Alarm

Home appliance / electronic device

- Power managing device, game console
- Measuring equipment, gas detector, and water level and contamination measuring equipment
- Data collector and distributor

Finance / Building Automation

- Card reader, barcode scanner, Kiosk, POS related equipment
- Serial printer, cash withdrawal, credit card reader
- Biometric sensor security equipment

Chapter 3 Composition of Hardware

This chapter is intended to provide a comprehensive information of hardware, including hardware composition of CS-LAN, pin specification and other related matters.

Hardware

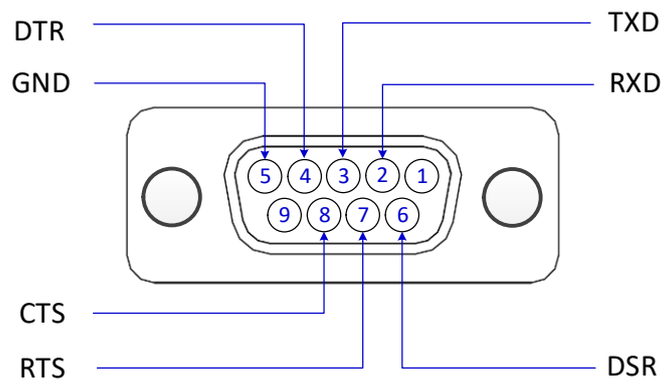


- Serial Port: RS232(DE-9 FEMALE)
- Power Connector: To connect a DC 5V adaptor power cable via DC Adapter.
- Reset Button: Press and release a button to restart CS-LAN
- LED: Indicate the operation of CS-LAN. The next chapter provides each LED functions from the LED states.
- LAN Port: This port (8-pin RJ45) is used in connecting CS-LAN with Ethernet card, hub, router and other wire network connector.

LED

	LED Name	State	Operation
1	RDY	Blink	The light is turned on for a short period if power is on and turn off at the completed booting.
2	TXD	Blink	Blinks at green light if sending serial data.
3	RXD	Blink	Blinks at red light if receiving the serial data

Serial Port Pin Specification



RS-232

Pin No.	Signal	Description
2	RXD	Receive Data (Input)
3	TXD	Transmit Data (Output)
4	DTR	Data Terminal Ready (Output)
5	GND	Ground
6	DSR	Data Set Ready (input)
7	RTS	Request to Send (Output)
8	CTS	Clear to Send (Input)

* CS-LAN is a DCE (Data Communications Equipment) converter that is directly connected to DTE equipment such as PC.

Chapter 4 Connect

This chapter is intended to provide the required information to connect and operate CS-LAN with other serial device such as Ethernet, serial connection of CS-LAN.

How to connect CS—LAN with a device and network is as shown in the follows.

Before Connecting

In order to connect a CS-LAN to network, a RJ45 Ethernet port is required. Ethernet supports 10Mbps and 100Mbps Ethernet connection (automatic recognition of 10/100Mbps). A LAN port in CS-LAN supports a MDIX so that it automatically recognizes the Ethernet crossover cable and straight through cable. Therefore, the type of cable connection is not a matter. The end of cable is connected to CS-LAN and other network device.

First Power Supply

The users need to check if the input voltage to be provided to CS-LAN to supply power correctly. CS-LAN is turned on and starts rebooting only when the power is properly supplied.

RDY LED or TXD/RXD LED can be used to check the operation statue and please refer to the “Chapter 3 ‘composition of hardware” for more detailed information LED states.

It requires an IP address in order to access CS-LAN web. Basically a static IP is given as default setting in CS-LAN. After first access, enter other IP address manually or IP that is automatically assigned by DHCP server. This depends on the user’s network configuration and policy but it is strongly recommended to assign a static IP to CS-LAN.

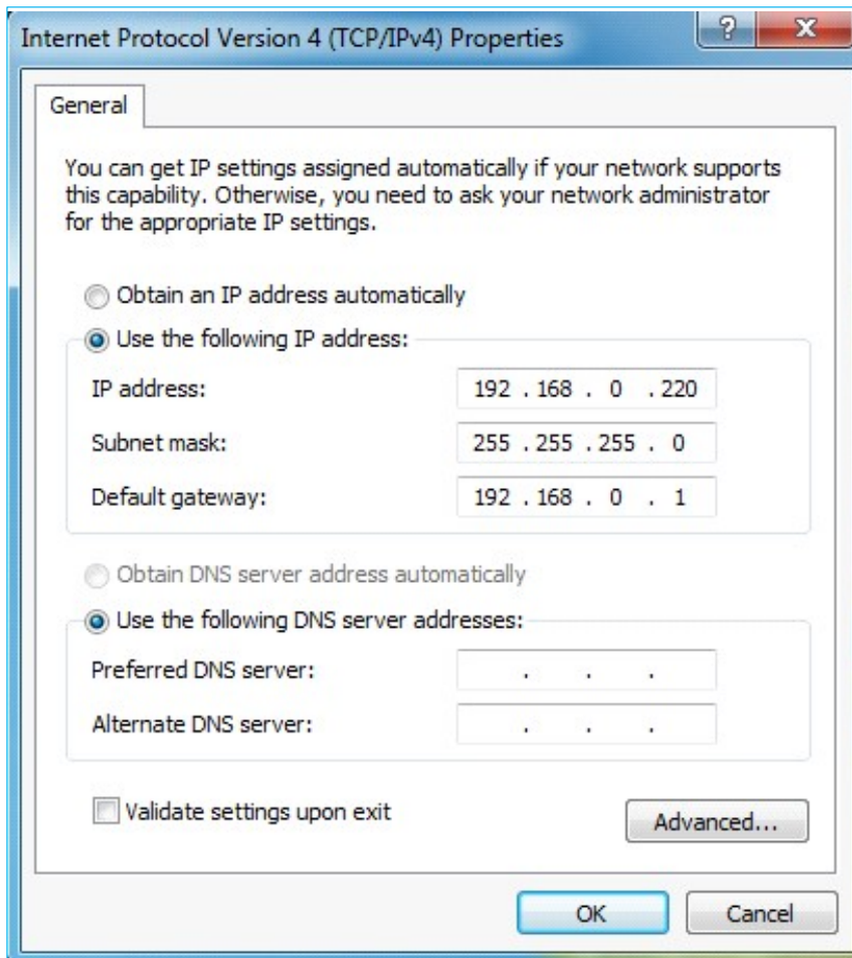
Connection

The users need to access web browser or use configuration utility in order to view or set the CS-LAN configurations. Please refer to SGConfig manual for more detailed information how to use the utilities. This manual is prepared based on the settings via web browser.

First the users need to know the network address, IP Address where the CS-LAN is being operated. If LAN port of CS-LAN is used by IP assigned from DHCP or set on a fixed static ID address or unknown ID address, this manual provides how to access the CS-LAN as follows.

Default IP Address: 192.168.0.223

The default IP address of CS-LAN is set on 192.168.0.223. In order to access this IP address, the network settings should be changed. Please refer to the followings for setting.



Chapter 5 Setting via Web

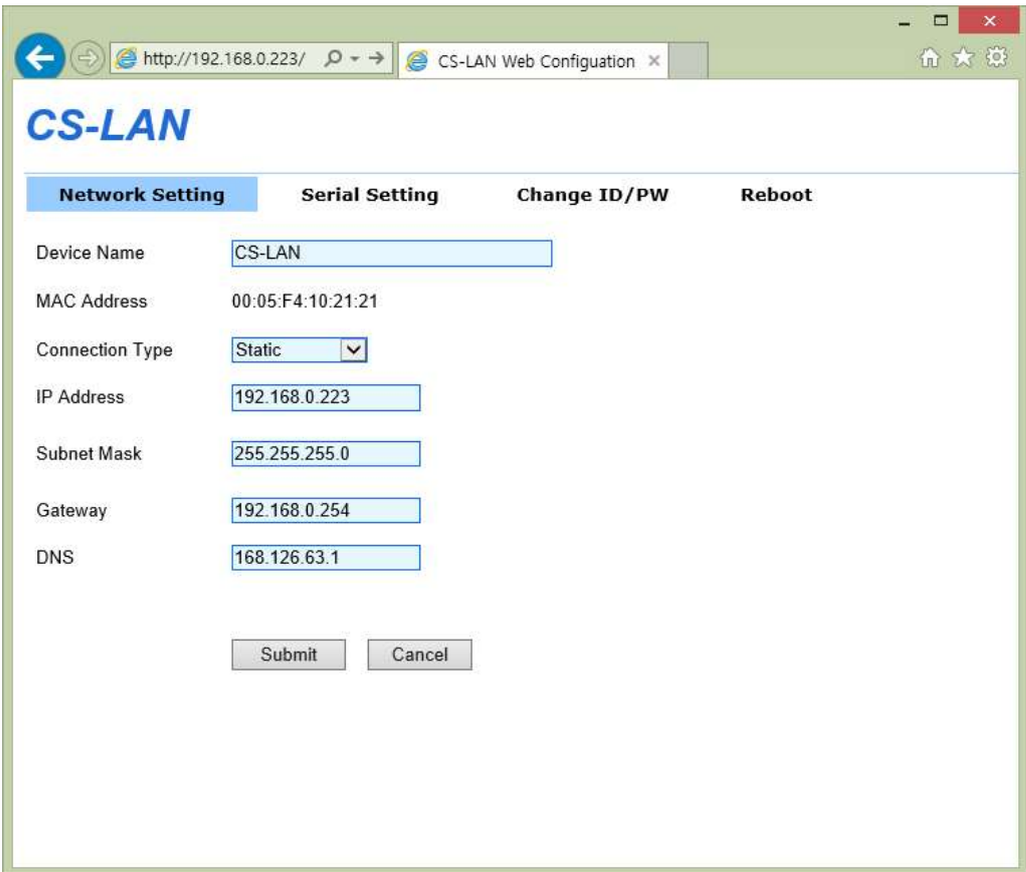
This chapter is intended to provide web settings for CS-LAN.

Access

Open a web browser and enter an IP address of CS-LAN to bring up the authentication window at the first access. Enter “cslan” in ID and “99999999” in password to bring up a web setting page.

Network Setting

The first page displays the network setting for device network information. It is as shown in the follows.



The screenshot shows a web browser window titled "CS-LAN Web Configuration" with the URL "http://192.168.0.223/". The page displays the "CS-LAN" logo and a navigation menu with four tabs: "Network Setting" (selected), "Serial Setting", "Change ID/PW", and "Reboot". The "Network Setting" tab contains the following configuration fields:

Device Name	CS-LAN
MAC Address	00:05:F4:10:21:21
Connection Type	Static
IP Address	192.168.0.223
Subnet Mask	255.255.255.0
Gateway	192.168.0.254
DNS	168.126.63.1

At the bottom of the form, there are two buttons: "Submit" and "Cancel".

The network configurations and network management are set in the network setting. After changing the settings, press a [Submit] button to save the changes, and the system should be

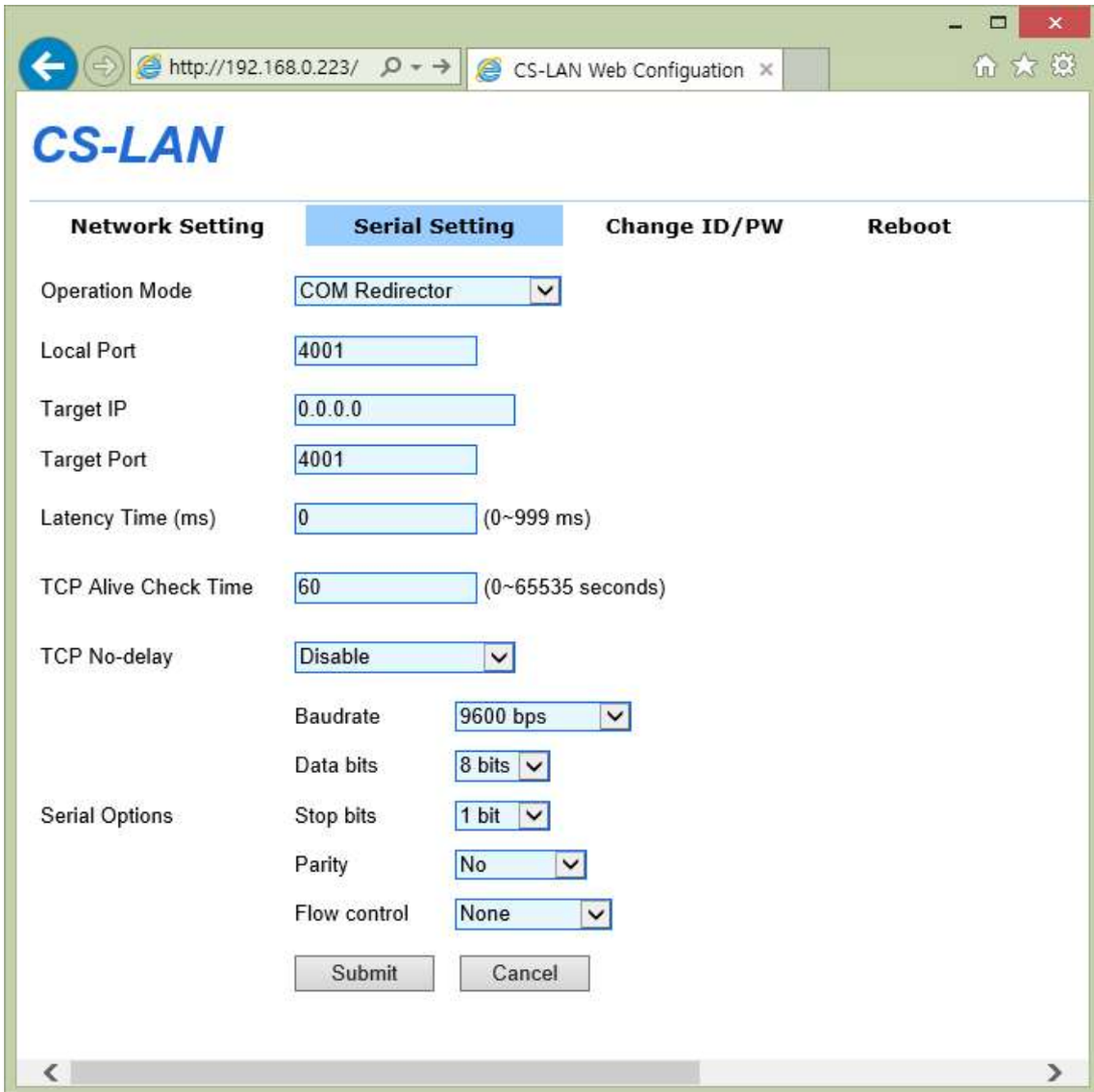
restarted via reboot menu in order to apply the changes to the actual operation. If not saving the changes prior to exit, the changes will be lost.

If you have not saved the changes by pressing a [Submit] button, you can go back to the original before changes applied by pressing a [Cancel] button.

The main functions of Network Setting page are as follows.

Menu	Default	Description
Device Name	CS-LAN	To set the name of a device
MAC Address	Distinct Address	To show a MAC Address
Connection Type	Static	To select if static IP or dynamic IP assigned from DHCP is selected
IP Address	192.168.0.22 3	To set the current ID address If connection type is a static IP, enter a direct IP address; if CHCP, the current IP is assigned and unable to be changed.
Subnet Mask	255.255.255. 0	To set the current subnet mask address (If connection type is a static IP, enter the direct subnet mask address. If connection type is DHCP, the current subnet mask address is displayed but is not able to be changed.)
Gateway	192.168.0.25 4	To set the current gateway address (If connection type is a static IP, enter the direct gateway address; if the connection type is DHCP, the current subnet mask address is displayed but is not able to be changed.)
DNS	168.126.63.1	To set the DNS (Domain Name Service) ID address

Serial Setting



The screenshot shows the CS-LAN Web Configuration interface. The browser address bar displays `http://192.168.0.223/` and the page title is "CS-LAN Web Configuration". The interface features a navigation menu with four tabs: "Network Setting", "Serial Setting" (which is selected and highlighted in blue), "Change ID/PW", and "Reboot".

The "Serial Setting" tab contains the following configuration options:

- Operation Mode:** A dropdown menu set to "COM Redirector".
- Local Port:** A text input field containing "4001".
- Target IP:** A text input field containing "0.0.0.0".
- Target Port:** A text input field containing "4001".
- Latency Time (ms):** A text input field containing "0", with a range of "(0~999 ms)" indicated to the right.
- TCP Alive Check Time:** A text input field containing "60", with a range of "(0~65535 seconds)" indicated to the right.
- TCP No-delay:** A dropdown menu set to "Disable".
- Baudrate:** A dropdown menu set to "9600 bps".
- Data bits:** A dropdown menu set to "8 bits".
- Serial Options:**
 - Stop bits:** A dropdown menu set to "1 bit".
 - Parity:** A dropdown menu set to "No".
 - Flow control:** A dropdown menu set to "None".

At the bottom of the form, there are two buttons: "Submit" and "Cancel".

The operation settings of serial port are set at the serial settings. After changing the settings, press a [Submit] button to save the changes, and the system should be restarted via reboot menu in order to apply the changes to the actual operation. If not saving the changes prior to exit, the changes will be lost.

If you have not saved the changes by pressing a [Submit] button, you can go back to the original settings by pressing a [Cancel] button

The current serial settings will be ignored at the COM Redirector mode and changed to settings at

the connection to virtual COM port.

In the COM Redirector mode, the current serial settings will be ignored and changed to settings at the connection to virtual COM port will be applied.

Key functions of Setup Menu are as follows.

Menu	Default	Description
Operation Mode	COM Redirector	<p>To set the operating protocol to be used in the serial port.</p> <p>COM Redirector To enable serial port of CS-LAN at the Windows 2000/XP/2003/Vista/7/8.1 in the PC with as a virtual COM Port. If you select this mode, all settings of serial will follow the virtual COM port.</p> <p>TCP Server CS-LAN plays a role as a socket server to standby for accessing from client on the network. The socket number is set at the [Local Port] and once the socket access is completed, the data generated between the socket and the serial port will be transferred as it is.</p> <p>TCP Client CS-LAN plays a role as a socket client when a specific server standbys for accessing on the network. It attempts acceding with IP address and socket number of the server. Once socket access is completed, the data generated between the socket and the serial port will be transferred as it is. The OP and port number to be requested for access should be set at [Target IP/Port].</p> <p>UDP Server CS-LAN plays a role as UDP server to standby for UDP access from client on the network. Socket number standbys for accessing is set the [Local Port]. If UDP package is received from the socket number, the data is to be sent to serial port data and the data input from the serial port is to be sent to client in UDP package form.</p> <p>UDP Client Once the data is input at the serial port, the IP and socket number of server is to send the UDP package. The IP and port</p>

Menu	Default	Description
		number of server requested for accessing are to be set at [Target IP/Port].
Local Port	4001	To assign the socket number assigned to a port. This port is used to standby for network socket connection at the TCP Server and UDP Server modes.
Target IP	0.0.0.0	To assign an IP address for device to be connected at the TCP Client and UDP Client modes.
Target Port	4001	To assign a port to be connected at the TCP Client and UDP Client modes.
Latency Time	0	<p>To send the data consecutively received from the serial port to socket at once.</p> <p>For example, if 100-byte text is sent from the serial device and then to socket in the server via CS-LAN, the data being input by several byte unit is immediately sent to a server through a socket if the value is 0, assuring a real temporality. However, the disadvantage is to cause the potential traffic on the network due to numerous packet being sent to server.</p> <p>If this value is set at other than 0, the data being received at several bytes at once is to be buffered and stood by at the set time prior to rereading. If there's new data received, it will fill the buffer again but if not, all received data will be sent to a socket at once; therefore, no traffic issue is caused but is not to assure its real temporality.</p> <p>(Setting range: 0 ~ 255)</p>
Baud Rate	9600 bps	To set the communication of serial port. (Option: 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600 bps)
Data Bits	8	To set the number of bit composing a byte. (Option: 5, 6,7,8)
Stop Bits	1	To set the number of stop bits. (Option: 1, 2)
Parity	No	To set a parity check. (Option: No, Odd, Even)

Menu	Default	Description
Flow Control	None	To set the flow control (Option: None, RTS/CTS)

Change ID/PW

The ID and password are required to access the web setting page. This ID and password can be changed by user in the following screen. Please be aware that this setting is saved and applied at the same time without rebooting.

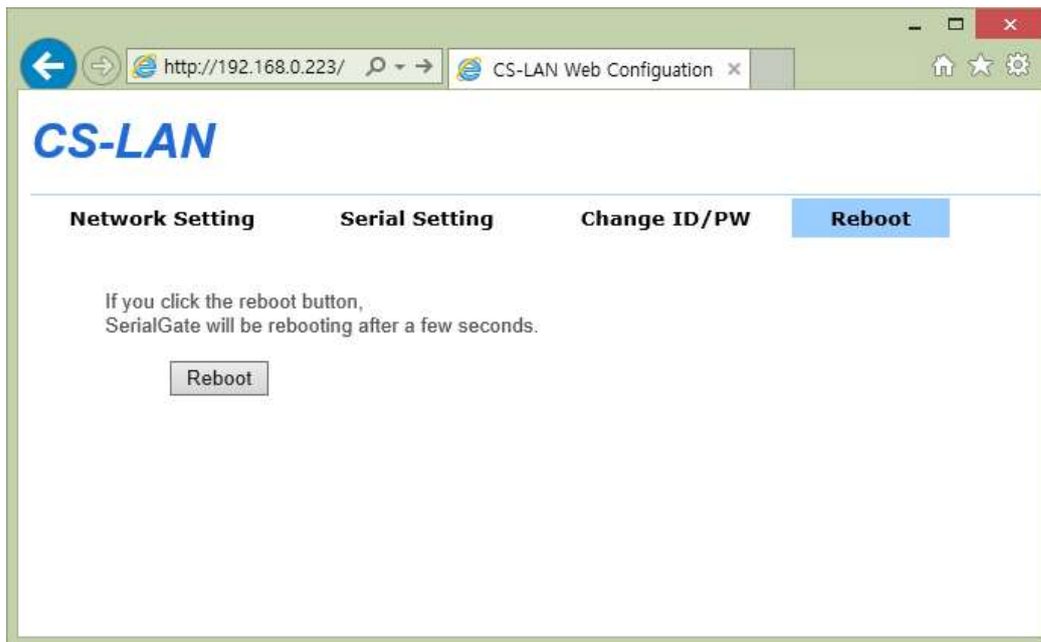


The screenshot shows a web browser window with the address bar displaying `http://192.168.0.223/` and the page title "CS-LAN Web Configuration". The page content includes the "CS-LAN" logo and a navigation menu with four tabs: "Network Setting", "Serial Setting", "Change ID/PW" (which is highlighted in blue), and "Reboot". Below the tabs, there are three input fields labeled "New ID", "New Password", and "Retype Password". At the bottom of the form, there are two buttons: "Submit" and "Cancel".

Reboot

A device is restarted.

If you change the settings and save them via a submit button, The CS-LAN is restarted with the changes.

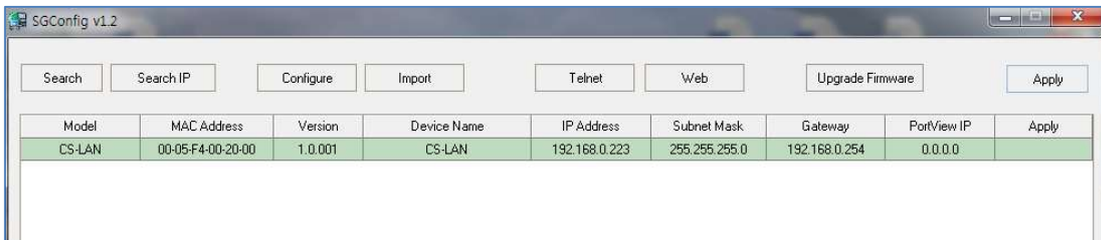


Chapter 6 Utility-based Setting

This chapter is intended to provide a CS-LAN settings using the SGConfig utilities.

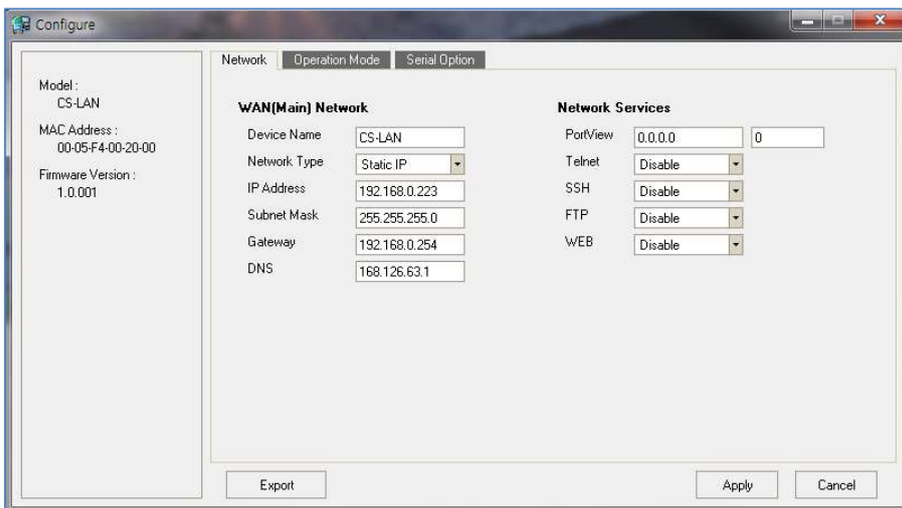
Search

Execute a SGConfig and search, it will search the CS-LAN connected to network.



Settings

Select a list of devices for setting among the searched devices and click a configure button to bring a CS-LAN setting window as shown in the follows. Please refer to SGConfig manual for more detailed information on option and setting.



Chapter 7 Appendix

Trouble Shootings

This chapter is intended to provide solutions to various problems may be caused while using this device. It covers the problems in the following category.

Installation

It is recommended to check the network connection and cable first if not able to access the connected device via CS-LAN.

- Check if all connections are properly made. (Ethernet or DE-9 connector, serial cable)
- Check if ID address and port number are properly entered.
- Connect CS-LAN with other port to check if port is properly operated if using a Hub.

Network Settings

- Check if the computer and CS-LAN are on the same network if TCP/IP used. (Check the connection with CS-LAN via a ping command in the computer). IP address of CS-LAN is found on the logical network same as host computer. For example, If computer's ID address is 192.189.207.3 and subnet mask is set at 255.255.255.0; then the IP address of CS-LAN should be set at 192.189.207.x (x should be integral number from 1 to 254). Also, check if default gateway address is also properly set.
- If IP address in CS-LAN is set to be automatically assigned via DHCP, the IP address of CS-LAN can be changed. Obtain a permanent IP address from DHCP server and set it in CS-LAN or assign a static IP address in the CS-LAN to fix the address.
- Problems may be caused attributed to incorrect or repeated IP address. Check if IP address is correctly assigned to CS-LAN and if that IP is assigned to other equipment on the network. The IP collision issue in the CTP/IP connection is very frequent and common. If IP address is not correctly set, it would be highly likely to be caused by device connection.
- Check if both computer and CSOLAN use the same subnet mask. (For example, if CS-LAN uses a subnet mask of 255.255.255.0, the same subnet mask should be used in the computer as well). Also check if default gateway is correctly set or not.

- If incorrect IP address is assigned, find a DHCP server to check if incorrect address is assigned to CS-LAN.

Window O/S

- If the device is not properly connected to window O/S, check the connection via PING x.x.x.x (x.x.x.x is an IP address of CS-LAN) command at the command prompt. If ping is not properly working, the access to serial equipment is not possible.
- If a trouble is caused while using a COM redirect (emulator), check if correct virtual port is used while executing the application. Check if COM port assigns a correct COM port in the application.

Specifications

Communication (Ethernet)

LAN Port	1 Port 10/100Mbps RJ-45 Port
Network Connection	Static IP, Dynamic IP

Communication (Serial)

Serial Port	1 Port DE-9 RS232 DCE
Speed	Max 921.6 Kbps
Data bit	5, 6, 7, 8
Stop bit	1, 2
Parity bit	None, Even, Odd
Flow Control	RTS/CTS
Signals	TXD, RXD, DTR, DSR, CTS, RTS

Hardware

Power	5V DC Input, Consumption power: 1.2W
Size	46(W) x 77.5(L) x 25(H)mm
Weight	32.1g
Temperature	0
Humidity	Max. 90% R.H.
LED	RDY(Yellow), TXD(Green), RXD(Red)
Serial Port Protection	± 15kV ESD Protection

Reset Button

Function	Operation	Result
Warm Booting	Press less than 3 seconds	CS-LAN is restarted.
Factory Default	Press more than 3 seconds	Cs-LAN settings are reset

Software

Protocol	TCP, UDP, ICMP, DHCP, HTTP
Utility	Redirector, TestView, SGConfig
Configuration	Web, SGConfig

Ordering Information

CS-LAN	1 x Serial DE-9 Port (RS232 only)
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