SerialGate

User Guide

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Ch. 1 Introduction

This chapter is an introduction to SystemBase device server SerialGate series.

About this document

This guide is designed for users of SerialGate, for setting SerialGate's configurations, status monitoring, firmware update, and other administration work.

Who should read this document?

This guide is designed for SerialGate users and administrators. It is strongly recommended that anyone trying to apply, use, and maintain SerialGate read this document. This guide deals with the hardware-level integration issues and software-level configuration tips. It will be a great starting point for any administrators who want to easily monitor and control SerialGate and its connected devices.



Manual Contents

Introduction (Chapter 1) is a preface with general information and introductory notices.

Getting Started (Chapter 2) gives a brief introduction of SerialGate series, including features and applications.

Hardware Descriptions (Chapter 3) explains the layout and pin specifications with block diagram and drawings.

Installation (Chapter 4) helps you to connect SerialGate to serial and network environment. It ends up with first time boot-up and status check.

Configuration via Web (Chapter 5) provides menu-by-menu guide for setting up the operation environment for SerialGate via web browser.

Configuration via Telnet (Chapter 6) provides a list of commands for setting up the operation environment for SerialGate via Telnet.

Configuration via LCD (Chapter 7) explains how to monitor status and working environment of device server.

Application (Chapter 8) provides a variety of application examples widely used in industries.

Appendix (Chapter 9) provides firmware update guides and technical specifications for detailed information.



SerialGate Documents

The following table summarizes documents included in the SerialGate document set.

| Document Name | Description |
|------------------------------------|--|
| User Guide | Integration, configuration, and management tasks are explained for the administrator |
| Portview User Manual | Guide for SystemBase device server management application Portview |
| COM Port Redirector User Manual | Guide for SystemBase COM Port Redirector |
| TestView User Manual | User Manual for testing Com port Redirector , TCP Server/Client , UDP Server/Client |

If you need brief information on SerialGate or device servers in general, please visit our company website at <u>http://www.sysbas.com/</u>. You can view and/or download documents related to SerialGate as well as latest software and firmware updates. Available resources are as follows:

| Document Name | Description |
|------------------------|---|
| SerialGate Spec Sheet | Specifications for SerialGate products |
| SerialGate White Paper | An easy reading for anyone new to device server. Deals with background and technology Past, present, |
| | and future of device servers along with the overview |
| | of market environment |

All documents are updated promptly, so check for the recent document update. The contents in these documents are subject to change without any notice in advance.



Technical Support

There are three ways you can get a technical support from SystemBase.

First, visit our website <u>http://www.sysbas.com/</u> and go to 'Technical Support' menu. There you can read FAQ and ask your own question as well.

Second, you can e-mail our technical support team. The mail address is <u>tech@sysbas.com</u>. Any kind of inquiries, requests, and comments are welcome.

Lastly, you can call us at the customer center for immediate support. Our technical support team will kindly help you get over with the problem. The number to call is 82-2-855-0501 (Extension number 113). Do not forget to dial the extension number after getting a welcome message.



Ch.2 Getting Started

This chapter includes SerialGate overview, main and distinctive features, package contents for each product, and application fields.

Overview

SerialGate provides network connectivity to various serial devices (security devices, communication peripherals, modems, data printing devices, industrial metering devices, etc.). SerialGate supports RS232, RS422, and RS485 serial communication standards under various communication speed, meanwhile auto-sensing 100baseTX Fast Ethernet and 10baseT Ethernet connection.

Features

Various features of SerialGate make it a universal yet distinctive device server solution. Here we present main features of SerialGate. Others will explicitly appear throughout this guide.

- Max 921.6Kbps serial speed
- RS-232, Combo(RS-422/RS-485) or All version (RS232/422/485)
- 10/100Mbps Ethernet port
- COM Port Redirector for better adaptability
- Extensive configuration and monitoring with Portview
- Firmware update via Web and FTP
- Configuration using Web, Telnet, SNMP, and Portview
- SDK package which enables customizing program development provided





Package Component

SerialGate package is composed of the following components. Make sure every component is included in your package. All packages include a module and a CD with utilities and documents.

SerialGate device 1pc (RS232 model or Combo(RS422/ RS485) model) Direct LAN Cable 1pc Power adapter 1pc (for SerialGate-1010/1020/1010 ALL/1020 ALL) Power Cable 1pc (for SerialGate-1040/1080/1160) CD (Manual and utilities)

A-Class Device

This device is registered only for office use, and both the seller and the user must be aware of this. If not correctly sold or purchased, please exchange with home use device.



Application

SerialGate can be used in many practical applications in various fields. Here we present some of them.

Network Serial Communication

PC and SerialGate are connected to the network, and a user gets an access to a device connected to SerialGate on PC.



Serial Communication Tunneling

SerialGate enables a connection not restricted to distance between PC and serial device. To enable this feature, a user should change its setting to TCP Server – TCP Client mode or UDP Server – UDP Client mode referring to Chapter 5 of this manual. In this case, only data can be transmitted while both data and control signal can be transmitted in Pair_Master and Pair_Slave mode.





COM Port Redirection

With COM Port Redirection, a user can use serial port connected to SerialGate on the network as if it is a serial port on PC.



Factory / Industrial Automation

PLC, Robot arms, Human-Machine Interface, Warehouse rails Medical instruments, Inspection equipment controllers Alarming units

Home Appliances / Electronic Devices

Power controller, Gaming machines Scales, Gas detection units, Water & pollution metering devices Data collection and distribution units

Financial / Building Automation

Card readers, Barcode scanners, Kiosks, Point-Of-Sale related devices Serial printers, Cash registers, Credit card authorization terminals Biometric detection units, Security devices



Ch 3. Hardware Description

This chapter provides SerialGate's hardware information including block diagram, layout, pin specification, dimensions and other hardware-related issues.

SerialGate-1010(W)/ALL Exterior





1010/ALL(Bottom)

SerialGate-1010/ALL



1010W/ALL(Bottom)

SerialGate-1010W/ALL



- LED: Operation status of SerialGate. Next section describes the meaning of each LED display status.
- LAN port: 8-pin RJ45 jack which is used when connecting SerialGate to networking devices such as Ethernet card, hub, and router.
- Terminal block power connector: for connection of terminal block power cable
- Power connector: for connection of DC 12V adapter cable
- Serial: DB9 for RS232 and 5P Terminal Block for RS422/RS485
- Termination Resistor Switch: Selection switch for termination resistor of RS422/485
- Reset: SerialGate reboots if this button is pressed for less than 3 seconds. If pressed for longer than 3 seconds, SerialGate will restore factory default settings.



SerialGate-1010(W)/ALL (Left Side)



SerialGate-1010(W)/ALL LED / RESET

| LED | Status | Meaning |
|-----------------------|--------|--|
| | Blink | Normal Operation |
| | On | Power supplied to the device |
| (ORLEN) | Off | No power supplied to the device |
| SRL (Red) | Blink | Serial data being transmitted |
| WIFI(Green) | On | WIFI Link up |
| | Off | WIFI Link down |
| LAN (Right Orange) | On | 100baseT connection detected & LAN data transf erred |
| | Off | 10baseT connection detected & LAN data transfe rred |
| LAN (Left Green) | On | Network connected |
| | Off | Network disconnected |
| | Blink | LAN data being transmitted |

< Reset button features >

| Operation | Result |
|---------------------------------|--|
| Pressed for less than 3 seconds | Restart SerialGate |
| Pressed for more than 3 seconds | Restore factory default settings of SerialGate, and the device will automatically reboot. |

<RS-422/RS-485 Termination Resistor Setting>





SerialGate-1010(W)/ALL(Bottom)

| sw | Status | Meaning |
|----|--------|--------------------------------------|
| 1 | On | Activate TX / TRXD Resistor |
| | Off | Deactivate TX / TRXD Resistor |
| 2 | On | Activate RX Resistor (RS-422 Only) |
| | Off | Deactivate RX Resistor (RS-422 Only) |



SerialGate-1020(W)/ALL Exterior



SerialGate-1020/ALL



- LED: Operation status of SerialGate. Next section describes the meaning of each LED display status.
- LAN port: 8-pin RJ45 jack which is used when connecting SerialGate to networking devices such as Ethernet card, hub, and router.
- Terminal block power connector: for connection of terminal block power cable
- Power connector: for connection of DC 12V adapter cable
- Serial: DB9 for RS232 and 5P Terminal Block for RS422/RS485



- Termination Resistor Switch: Selection switch for termination resistor of RS422/485
- Reset: SerialGate reboots if this button is pressed for less than 3 seconds. If pressed for longer than 3 seconds, SerialGate will restore factory default settings.



SerialGate-1020(W)/ALL(Left Side)

SerialGate-1020(W)/ALL LED / RESET

| LED | Status | Meaning | |
|-----------------------|--------|--|--|
| | Blink | Normal Operation | |
| RDY (GREEN) | On | Power supplied to the device | |
| (OREEN) | Off | No power supplied to the device | |
| SRL1 (Red) | Blink | Serial #1 data being transmitted | |
| SRL2 (Red) | Blink | Serial #2 data being transmitted | |
| WIFI(Green) | On | WIFI Link up | |
| | Off | WIFI Link down | |
| LAN (Right Orange) | On | 100baseT connection detected & LAN data tran sferred | |
| | Off | 10baseT connection detected & LAN data trans ferred | |
| LAN (Left Green) | On | Network connected | |
| | Off | Network disconnected | |
| | Blink | LAN data being transmitted | |



< Reset button features >

| Operation | Result |
|---------------------------------|--|
| Pressed for less than 3 seconds | Restart SerialGate |
| Pressed for more than 3 seconds | Restore factory default settings of SerialGate, and the device will automatically reboot. |

<RS-422/RS-485 Termination Resistor Setting>



SerialGate-1020(W)/ALL(Bottom)

| SW | Meaning |
|-----|-----------------------------|
| SW1 | Resistor for Serial Port #1 |
| SW2 | Resistor for Serial Port #2 |

| SW | Status | Meaning |
|----|--------|---------|
| | | |



| 1 | On | Activate TX / TRXD Resistor |
|---|-----|--------------------------------------|
| | Off | Deactivate TX / TRXD Resistor |
| 2 | On | Activate RX Resistor (RS-422 Only) |
| | Off | Deactivate RX Resistor (RS-422 Only) |



SerialGate-1010/1020 Exterior



SerialGate-1010

SerialGate-1020

SerialGate-1010 (RS232 Version)



SerialGate-1010 (Combo Version)



SerialGate-1020 (RS232 Version)





SerialGate-1020 (Combo Version)



- Power connector: for connection of DC9~30V adapter cable
- Terminal block power connector: for connection of terminal block power cable
- **Reset button:** SerialGate reboots if this button is pressed for less than 3 seconds. If pressed for longer than 3 seconds, SerialGate will restore its factory default settings.
- LED: Operation status of SerialGate. Next section describes the meaning of each LED display status.
- LAN port: 8-pin RJ45 jack connects SerialGate to networking devices such as Ethernet card, hub, and router.
- Serial: RJ-45 socket for serial ports (RS-232, or Combo(RS-422/RS-485))



SerialGate-1010/1020 LED / RESET

| LED | Status | Meaning | |
|----------------------------|--------------|--|--|
| PWR | On | Power supplied to the device | |
| (Red) Off | | No power supplied to the device | |
| LAN | Off | No active network connection | |
| (Green) | On | Network activated | |
| | Blink | Normal operation | |
| RDY (Red) | On | System Booting | |
| (Neu) | Off | System Error | |
| RS422 | On | Serial port set to RS422 mode (Combo model) | |
| RS485 | On | Serial port set to RS485 mode (Combo model) | |
| Serial Tx/Rx | Green Blink | Serial data transmitted | |
| | Orange Blink | Serial data received | |
| LAN Port | On | 100baseT connection detected & LAN data tran sferred | |
| (Left Green) | Off | 10baseT connection detected & LAN data trans ferred | |
| LAN Port (Right Orange) | On | Network connected | |
| | Off | Network disconnected | |
| | Blink | LAN data being transmitted | |

< Reset button features >

| Operation | Result |
|---------------------------------|--|
| Pressed for less than 3 seconds | Restart SerialGate |
| Pressed for more than 3 seconds | Restore factory default settings of SerialGat e, and the device will automatically reboot. |



SerialGate-1040/1080 Exterior

SerialGate-1040/1080 (Front)



SerialGate-1040 (RS232/Combo Version)



DC Version

SerialGate-1080 (RS232/Combo Version)



DC Version

- Serial: RJ-45 socket for serial ports (RS-232, or Combo(RS-422/RS-485))
- Power connector

AC Version : for connection of AC100~245V cable



DC Version : for connection of DC12V adapter cable

and for connection of terminal block power cable

- Reset: SerialGate reboots if this button is pressed for less than 3 seconds. If pressed for longer than 3 seconds, SerialGate will restore factory default settings.
- LED: Operation status of SerialGate. Next section describes the meaning of each LED display status.
- WAN: Main network port used when connecting SerialGate to networking devices such as Ethernet card, hub, and router.
- LAN: Sub-network port used as DHCP Server. Assigns IP address to a device connected to sub-network.
- SD / MMC: SD memory card works for system log. Available up to 32 Gbytes. (SD memory not included in the package)

SerialGate-1040/1080 LED / RESET

<LED Feature>

| LED | Status | Meaning | |
|----------------|-------------------------------|--|--|
| PWR | On | Power supplied to the device | |
| (Red) | Off | No power supplied to the device | |
| DDV | Blink | Normal operation | |
| (Green) | On | System Booting | |
| (ereen) | Off | System Error | |
| WAN | Off | Deactivate main network | |
| (Green) On | | Activate main network | |
| LAN | Off | Deactivate sub network | |
| (Green) | On | Activate sub network | |
| Serial Tx/Rx | Blink Serial data transmitted | | |
| (Green/Orange) | Blink | Serial data received | |
| WAN/LAN | On | 100baseT connection detected & LAN data transf erred | |



| (Left Green) | Off | 10baseT connection detected & LAN data transfe rred |
|---------------------------|-------|---|
| | On | Connected to network |
| WAN/LAN (Right Orange) | Off | Disconnected to network |
| | Blink | LAN data being transmitted |

< Reset button features >

| Operation | Result |
|---------------------------------|--|
| Pressed for less than 3 seconds | Restart SerialGate |
| Pressed for more than 3 seconds | Restore factory default settings of SerialGate, and the device will automatically reboot. |



SerialGate-1160 Exterior





- Serial: RJ-45 socket for serial ports (RS232, 422,485). A user can select protocol in web browser.
- **Power connector:** for connection of 100 ~ 245 VAC cable
- Reset: SerialGate reboots if this button is pressed for less than 3 seconds. If pressed for longer than 3 seconds, SerialGate will restore factory default settings.
- LED: Operation status of SerialGate. Next section describes the meaning of each LED display status.
- WAN: Main network port used when connecting SerialGate to networking devices such as Ethernet card, hub, and router.
- LAN: Sub-network port used as DHCP Server. Assigns IP address to a device connected to sub-network.



- SD / MMC: SD memory card works for system log. Available up to 32 Gbytes. (SD memory not included in the package)
- LCD: CLCD (16 * 2 line). Configuration and monitoring SerialGate via LCD.
- LCD Button: Composed of 4 keys to control LCD. (Esc, Enter, Left, Right)

SerialGate-1160 LED / RESET

<LED feature>

| LED | Status | Meaning | |
|-----------------------|--------|--|--|
| PWR | On | Power supplied to the device | |
| (Wніте) | Off | No power supplied to the device | |
| | On | Connected to network | |
| WAN/LAN (Green) | Off | Disconnected to network | |
| (Creen) | Blink | LAN data being transmitted | |
| WAN/LAN (Orange) | On | 100baseT connection detected & LAN data tran sferred | |
| | Off | 10baseT connection detected & LAN data trans ferred | |
| Serial Tx (Green) | Blink | Serial data transmitted | |
| Serial Rx (Orange) | Blink | Serial data received | |

< Reset button features >

| Operation | Result |
|---------------------------------|--|
| Pressed for less than 3 seconds | Restart SerialGate |
| Pressed for more than 3 seconds | Restore factory default settings of SerialGate, and the device will automatically reboot. |



Pin Specification (SerialGate-1010/1020/1040/1080)







| | RS-232 | RS-422 | RS-485 |
|---|--------|--------|--------|
| 1 | RTS | TxD - | TRxD - |
| 2 | DTR | - | - |
| 3 | RxD | RxD + | - |
| 4 | DSR | RxD - | - |
| 5 | TxD | TxD + | TRxD + |
| 6 | GND | GND | GND |
| 7 | DCD | - | - |
| 8 | СТЅ | - | - |



Pin Specification (SerialGate-1010(W)/ALL, SerialGate-1020(W)/ALL)



| | Signal | Description | |
|---|--------|--------------------------------|--|
| 1 | DCD | Data Carrier Detection (Input) | |
| 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 | СТЅ | Clear to Send (Input) | |
| 9 | RI | Ring Indicator (Input) | |

RS232

RS422 Full Duplex



S485 Half Duplex

| Signal | Description |
|---------|--|
| | Transmit differential data positive |
| I AD+ | (Output) |
| TVD | Transmit differential data negative |
| I AD- | (Output) |
| GND | Ground |
| DVD. | Receive differential data positive |
| RXD+ | (Input) |
| 5 RXD- | Receive differential data negative |
| | (input) |
| Signal | Description |
| | Transmit/Receive differential data |
| 1 TRXD+ | positive |
| 2 TRXD- | Transmit/Receive differential data |
| | negative |
| GND | Ground |
| | Signal TXD+ TXD- GND RXD+ RXD- Signal TRXD+ TRXD- GND |



Pin Specification (SerialGate-1160)







| | RS-232 | RS-422 | RS-485 |
|---|--------|--------|--------|
| 1 | DCD | - | - |
| 2 | RxD | TxD - | TRxD - |
| 3 | TxD | RxD + | - |
| 4 | DTR | RxD - | - |
| 5 | GND | GND | GND |
| 6 | DSR | - | - |
| 7 | RTS | TxD + | TRxD + |
| 8 | СТЅ | - | - |



Ch. 4 Installation

This chapter explains how to install SerialGate. It deals with LAN and serial connection guides for SerialGate to operate together with the target serial device.

Connection Guide

In order to connect SerialGate to network, you need to use RJ45 Ethernet port. It supports both 10Mbps and 100Mbps Ethernet connection (auto-sensing). Since SerialGate's WAN/LAN port supports MDIX, it automatically detects any kind of cable. (Cross or direct LAN cable) Plug one end of a LAN cable to SerialGate and the other end to a hub, switch, or any other network device.

First-Time Bootup

First of all, please make sure that the power input you supply to the module is corresponding with the SerialGate model that you have. If an appropriate power input has been successfully supplied, SerialGate will power on and start booting.

Although there is no power LED to check the status, you can check by LEDs on the RJ45 Ethernet port. LED status operation is described in Chapter 3. Hardware Description.

An IP address is required to access SerialGate's web interface or telnet command-line configuration tool. By factory default, a static IP address is assigned to SerialGate. After the initial connection, you can either manually assign a different IP address or set SerialGate to automatically get an IP address from a DHCP server. While this depends on your network environment and policy, it is strongly recommended that a user assigns SerialGate with a unique static IP.

Connecting to SerialGate

In order to view current SerialGate's settings or modify them, you need to make a Web or Telnet connection to SerialGate. IP address is required information to make a connection. There are two ways you can know the current IP address of Eddy.



If SerialGate's WAN port uses assigned IP address from DHCP server or is set to a fixed IP address, SerialGate supports the following options in case that a user does not know IP address.

For SerialGate-1010/1020, SerialGate-1010(W)/ALL, SerialGate-1020(W)/All

- 1. A user can connect to SerialGate LAN port's virtual IP address; "10.10.1.1"
- A user can search IP address pre-set to SerialGate using "Detector" application enclosed in Utility & Documents CD and connect to SerialGate.

For SerialGate-1040/1080/1160

- 1. A user can connect to SerialGate LAN port's default IP address; "10.10.1.1".
- 2. Connecting a serial console port to a PC's serial port, a user can set 115,200bps and connect to a SerialGate.
- 3. A user can search IP address pre-set to SerialGate using "Detector" application enclosed in Utility & Documents CD and connect to SerialGate.

WAN Default IP address: 192.168.0.223

SerialGate's default IP address is set to 192.168.0.223. In order to connect with this address, you need to change network configurations so that your PC can connect to the IP 192.168.0.223. Please refer to an example below, and note that values don't necessarily have to be identical to the example below.

| Internet Protocol (TCP/IP) Properties 🛛 🔹 🔀 | | | |
|---|---------------------|--|--|
| General | | | |
| You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. | | | |
| 🔘 Obtain an IP address automaticall | , | | |
| Use the following IP address: — | | | |
| IP address: | 192.168.0.222 | | |
| Subnet mask: | 255 . 255 . 255 . 0 | | |
| Default gateway: | 192.168.0.1 | | |
| Obtain DNS server address autor | atically | | |
| Use the following DNS server add | resses: | | |
| Preferred DNS server: | | | |
| Alternate DNS server: | · · · | | |
| | Advanced | | |
| | OK Cancel | | |

LAN Sub IP address: 10.10.1.1

For SerialGate-1010/1020, LAN port's virtual IP address is 10.10.1.1 while LAN port's default IP address for SeroalGate-1040/1080/1160 is 10.10.1.1. In order to connect with this address, you need to change network configurations so that your PC can connect to the IP 10.10.1.1. Please refer to an example below, and note that values don't necessarily have to be identical to the example below.

| nternet Protocol (TCP/IP) Prop | erties 🔹 🥐 |
|---|---|
| General | |
| You can get IP settings assigned autor this capability. Otherwise, you need to the appropriate IP settings. | omatically if your network supports o ask your network administrator for |
| 🔘 Obtain an IP address automatica | ally |
| Our of the following IP address: − | |
| IP address: | 10 . 10 . 1 . 2 |
| Subnet mask: | 255 . 255 . 255 . 0 |
| Default gateway: | 10 . 10 . 1 . 1 |
| Obtain DNS server address auto | omatically |
| Use the following DNS server as | ddresses: |
| Preferred DNS server: | |
| Alternate DNS server: | |
| | Advanced |
| | OK Cancel |



Serial Console Port

SerialGate-1040/1080/1160 supports console port. If a user connects console port and a PC's serial port with a serial cable, and run communication program such as hyperterminal, a user can make a configuration as 115200 bps, None Parity, 8 Data bits, 1 Stop Bit and connect to a device.

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Connection via portview

By running the portview program in the Utility & Documents CD included in the SerialGate package, you can dynamically search all SerialGates on the network and connect to any of them. (For more information on portview, please refer to the Portview manual in the Utility & Documents CD included in the SerialGate package) After running portview, click Search button.

| earch | Search by IP | Connect Web | Connect Telnet | | | Current : 6 |
|---------|----------------|----------------|----------------|---------------|---------------|---------------|
| ortview | Device name | Mac ar | idress | IP | Subnet mask | Gateway |
| | PORTBASE-3020+ | 00-05-F4-00-7C | 04 | 192.168.0.125 | 255.255.255.0 | 192.168.0.254 |
| | SerialGate | 00-05-F4-00-20 | 57 | 192.168.0.216 | 255.255.255.0 | 192.168.0.254 |
| | ns2u | 00-05-F4-45-45 | 45 | 192.168.0.245 | 255.255.255.0 | 192.168.0.254 |
| | SenalGate | 00-05-F4-00-E0 | 98 | 192.168.0.212 | 255.255.255.0 | 192.168.0.254 |
| | SerialGate | 00-05-F4-00-E0 | 41 | 192.168.0.211 | 255.255.255.0 | 192.168.0.254 |
| | SerialGate | 00-05-F4-00-E0 | 94 | 192.168.0.215 | 255.255.255.0 | 192.168.0.254 |
| | | | | | | |
| | | | | | | |

You can view the list that is running in your network. Select the module that you would make a connection to, and click Telnet or Web to connect to the device via Telnet or Web, respectively. you can modify and apply the IP address of serialgate via this program.

Now, you are ready to connect to SerialGate! There are three options to configure SerialGate.

1) Configuration via Web

A user can easily configure SerialGate with web interface, accessible from any web browser. For more information, please refer to Chapter 5. Configuration via Web.

2) Configuration via Telnet

A user can configure SerialGate with commands after accessing SerialGate through Telnet. For more information, please refer to Chapter 6. Configuration via Telnet.

3) Configuration via Portview

A user can use a Windows-based utility Portview from SystemBase to monitor SerialGate. For more information on using the utility for your administration purpose, please refer to Portview User Guide.



Ch. 5 Configuration via Web

Connection

Open web browser and enter the IP address of SerialGate to access SerialGate's web manager. Once you are successfully connected, the following page will show up. You need to enter appropriate username and password to login. Please note that this username and password are used as authentication method for Telnet as well. This means if username or/and password has been modified from the web interface, modified values have to be entered to connect to Telnet, and vice versa.

| Factory default username: | serialgate |
|---------------------------|------------|
| Factory default password: | 99999999 |

| SerialGate Web M | lanager × 🙂 | | | | <u> </u> |
|------------------|--|------------------|---------------|----------|-------------------|
| ← → C 🔇 192 | 2,168,0,223/cgi-bin/geta | agent,cgi?type=s | | | ☆ 🏹 🌂 |
| SerialGa | Device Network | ing Experts | | | www.sysbas.com |
| MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | • MAC | 00:05:f4:01:00:5c |
| NAME | SerialGate | user | | Firmware | 2.0.107 |
| | Login Welcome t Username Password | o SerialGate web | gin Cancel | | |


Setup Menu

If login process is successful, you will see a web manager's main page, showing summary of your device. On the left, you will see a setup menu, and you can navigate through these options.

| Image: Section Control | SerialGate Web Ma | nager × 🕀 | | | | |
|---|--|---|---|---|------------|--|
| Deck Networks Express NMOEL Sec National Express NMAC 0.00542.0100.6C NAME Sec National Express Sec National Express Sec National Express Sec National Express Overview Overview Sec National Express Sec National Express Sec National Express Sec National Settings Swind Setting Swind Seting Swind Seting Swind Seting Swind Setting Swind Seting S | ← → C | 168,0,223/cgi-b | in/getagent,cgi?type=1 | | | 다. ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| • MODEL SG-1010w/ALL • IP 192.168.0.223 • MAC 00:05:44:01:00:5c • NAME SerialGate • User serialgate • Firmware 2.0.107 Overview Overview Overview Overview Device Name SerialGate Firmware 2.0.107 Change Password Factory Default Rebot Device Name SerialGate SerialGate SerialGate SerialGate SerialGate Update Firmware Logout Overview 00:05:14:01:00:5c System Alive (0 Days) 00:15:44 Here SerialGate SerialG | SerialGa | te Device N | letworking Experts | | | www.sysbas.com |
| NAMESerialGate. Userserialgate. Firmware2.0.107OverviewOverviewOverviewSerialGateImmwareImmwareImmwareImmwareOhange Password Factory Default RebootDevice NameSerialGateImmwareImm | MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c |
| Overview Overview Network Settings Serial Settings Wireless Settings SNMP Settings Overview Device Name SerialGate Firmware Version 2.0.107 Mac Address 00.05:f4:01:00:5c System Alive (0 Days) 00.15:44 Update Firmware Logout Network Link Type Static IP IP Address 192.168.0.223 Subnet Mask 255.255.26 Gateway 192.168.0.254 Vireless Network Vireless Network Link Type DHCP Link State Connection Link Quality 66/100 Access Point 00.26.66.6D.F6.1C IP Address 192.168.100.66 | NAME | SerialGate | User | serialgate | Firmware | 2.0.107 |
| Subnet Mask255.255.25Gateway192.168.100.1(This page is updated in every 10 seconds.) | NAME Overview Network Settings Serial Settings Wireless Settings SNMP Settings Change Password Factory Default Reboot Update Firmware Logout | SerialGate Over Devic Firmv Mac J Syste Netw Link 1 IP Ad Subn Gatev Link 2 Link 0 Acce IP Ad Subn Gatev (This | User User User User User User User User | SerialGate 2.0.107 00:05:f4:01:00:5c (0 Days) 00:15:44 Static IP 192.168.0.223 255.255.255.0 192.168.0.254 DHCP Connection 66/100 00:26:66:6D:F6:1C 192.168.100.66 255.255.255.0 192.168.100.1 0 seconds.) | • Firmware | 2.0.107 |



| Menu | Description |
|------------------|---|
| Summary | Confirm basic information about SerialGate |
| Network Settings | Configure network connection settings. |
| Serial Settings | Configure detailed operation environment for serial communication |
| SNMP Settings | Configure detailed operation environment for SNMP |
| Change Password | Change ID and password for both Web and Telnet interface |
| Update Firmware | Update SerialGate's firmware |
| Factory Default | Restore all the factory default settings. |
| Save & Reboot | Save the configurations and reboot SerialGate |
| System Log | View system log of SerialGate (SerialGate-1040/1080/1160) |

The followings are main features of Setup Menu.





Network Settings

In Network Settings, a user can configure general network environment and network management.

After changing values, you need to click 'Apply' button. If you don't want to change, you need to click 'Cancel' button. If you change the IP address, you must reconnect via changed IP address.

SerialGate-1010/1020/1010(W) ALL/1020(W) ALL

| 223/cgi-bin/getagent,cgi? | °type=2 | | | ☆ 🛛 🔍 |
|---|--|---|---|--|
| Device Networking Experts | S | | | www.sysbas.com |
| 1010w/ALL | IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c |
| alGate | User | serialgate | Firmware | 2.0.107 |
| Network Settin Wan Port Setting Device Name Line Type IP Address Subnet Mask Gateway DNS | Seria Stati 192: 255.7 192. 188. | IGate cIP 168.0.223 255.255.0 168.0.254 126.63.1 | | |
| Network Service S PortView Server IP / Po Telnet Service FTP Service Web Manager | etting Int 0.00 Ena Ena | 0 / 4000 DIE V DIE V DIE V DIE V Cancel | | |
| | Device Networking Expert 010w/ALL IGate Network Setting Device Name Line Type IP Address Subnet Mask Gateway DNS Network Service S PortView Server IP / Por Telnet Service FTP Service Web Manager | Device Networking Experts 010w/ALL IP IGate User Network Settings Van Port Setting Device Name Seria Line Type Stati IP Address 1927 Subnet Mask 2553 Gateway 1927 DNS 1683 Network Service Setting PortView Server IP / Port 0.000 Telnet Service Setting FTP Service Enal Web Manager Enal Web Manager Enal | Device Networking Experts 010w/ALL • IP 192.168.0.223 Gate • User serialgate Device Name Device Name SetrialGate Line Type Statt: IP • IP Address 192.168.0.223 Subnet Mask 252525250 Gateway 192.168.0.254 DNS 168.126.63.1 DNS 168.126.63.1 Perview Server IP / Pont 0.0.0 / f @000 Telnet Service Enable • Yeb Manager Enable • Mappy Cancel | Device Networking Experts Otow/ALL IP 192 168.0.223 .MAC IGate User serialgate .Firmware Device Name |





SerialGate-1040/1080/1160

| | × 😔 | | | | |
|-------------------|--|---------------------------------|--|------------|-------------------|
| ← → C 🕓 192,168,0 | 0,212/cgi-bin/getagent.cgl? | ?type=2 | | | ☆ 🜄 🌂 |
| SerialGate | Device Networking Experts | ts | | | www.sysbas.com |
| MODEL SG | 6-1160/ALL | IP | 192.168.0.216 | MAC | 00:05:f4:00:d9:66 |
| NAME Ser | rialGate | User | serialgate | Firmware | 2.1.173 |
| NAME Ser | rialGate Network Setting Device Name Line Type IP Address Subnet Mask Gateway DNS Lan Port Setting DHCP Server IP Address Subnet Mask Lease Start Address Lease Time Network Service S PortView Server IP / Por Telnet Service FTP Service Web Manager SSH Service | • User ngs Setting ort | serialgate SerialGate Static IP 192.168.0.216 255.255.255.0 192.168.0.254 168.126.63.1 10.10.1.1 255.255.255.0 10.10.1.1 255.255.255.0 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.4 255.255.255.0 10.10.1.2 10.10.1.2 10.10.1.4 10.10.1.5 10.10.1.1 255.255.255.0 10.10.1.2 10.10.1.4 10.10.1.1 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.4 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.4 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.2 10.10.1.1 10.10.1.2 11.10 12.10 12.10 13.10 < | • Firmware | 2.1.173 |



| Menu | Default | Description |
|----------------|-------------------|--|
| Device Name | SerialGate | Name of the current device |
| Line Type | Static IP | IP obtaining method for SerialGate's network connection. |
| IP Address | 192.168.0.22 3 | Current IP address SerialGate is assigned to. (When line type is Static IP, manually enter an appropriate IP address. When line type is DHCP, current IP is displayed, but it is not editable.) |
| Subnet Mask | 255.255.255. 0 | Current subnet mask SerialGate is assigned to. (When line type is Static IP, manually enter an appropriate subnet mask. When line type is DHCP, current subnet mask is displayed, but it is not editable.) |
| Gateway | 192.168.0.25 4 | Current default gateway SerialGate is assigned to (When line type is Static IP, manually enter an appropriate default gateway. When line type is DHCP, current default gateway is displayed, but it is not editable.) |
| DNS | 168.126.63.1 | Domain Name Service IP address |

The followings are main features of WAN Configuration.

| Menu | Default | Description |
|------------------------|-------------------|---|
| DHCP Server | Enable | Enable or disable DHCP server. |
| IP Address | 10.10.1.1 | Set the current IP address |
| Subnet Mask | 255.255.255. 0 | Set Subnet Mask address |
| Lease Start Address | 10.10.1.2 | If DHCP server is enabled, start address of the DHCP scope for leasing. |
| Lease End Address | 10.10.1.30 | If DHCP server is enabled, end address of the DHCP scope for leasing. |
| Lease Time | 180 | IP address lease time |



| Menu | Default | Descriptions |
|-----------|----------------|---|
| | | Set the IP address and the socket number of the PC where |
| PortView | 0 0 0 0 / 4000 | Portview is installed. For more information about Portview, |
| IP / Port | 0.0.0.074000 | please refer to the Portview User Manual. |
| | | If IP is set to 0.0.0.0, this feature is disabled |
| Telnet | Enable | Enable or disable Telnet service. |
| Service | | If disabled, you cannot connect to SerialGate via Telnet. |
| FTP | Enable | Enable or disable FTP service. |
| Service | | If disabled, you cannot connect to SerialGate via FTP. |
| WEB | Enable | Enable or disable Web service. |
| Service | | If disabled, you cannot connect to SerialGate via Web. |
| SSH | Disable | Frakla ar diashla Casura Chall sarrias |
| Service | | |

Main features for Network Service Configuration are as follows.



Serial Settings

A user can set the communication and operation environment for the serial port.

After changing values, you need to click 'Apply' button. If you don't want to change, you need to click 'Cancel' button.





| Menu | Default | Descriptions |
|-----------|---------|---|
| | | Select the operation protocol that will be applied in the serial port. |
| | | |
| | | Disable |
| | | Disable the serial port. |
| | | COM Redirector |
| | | Use the serial port of SerialGate as a virtual COM port in Windows |
| | | 2000/XP/2003/Vista. |
| | | TCP Server |
| | | SerialGate works as a socket server, waiting for the client connection |
| | | on the network. Socket number for awaiting connections can be set |
| | | in 'Local socket port' field. After socket connection, data between |
| | | socket and serial port will be transmitted. |
| | СОМ | TCP Client |
| | | SerialGate acts as a socket client in this mode. It tries to connect to |
| | | the server IP address and the socket number assigned when a |
| Operation | | certain server waits for connection on the network. |
| Mode | | All data between the socket and the serial port is transferred |
| | | untouched after the socket connection is established. |
| | | TCP Broadcast |
| | | SerialGate works as a server, accepting up to 5 simultaneous |
| | | connections from socket clients. Data transmitted from SerialGate is |
| | | broadcast to each socket client. |
| | | TCP Multiplex |
| | | SerialGate works as a server, accepting up to 5 simultaneous |
| | | connections from socket clients. The difference between TCP |
| | | Broadcast and TCP Multiplex is that Multiplex allows each socket to |
| | | communicate exclusively. That is, serial data in response are only |
| | | transferred to the sender socket. |
| | | UDP Server |
| | | SerialGate works as a UDP server, waiting for UDP connection from |
| | | the client on the network. |
| | | Socket number for awaiting connections can be set in 'Local socket |

Serial settings for SerialGate are as follows.



| Menu | Default | Descriptions |
|------------|---------|--|
| | | port' field. |
| | | Once a UDP packet is received to the socket that waits for the |
| | | connection, the data is transmitted to the serial port. The data input |
| | | from the serial port is put into UDP packets, which eventually are |
| | | sent to the client. |
| | | UDP Client |
| | | When the data is input to the serial port, UDP packets are sent using |
| | | the preset IP address and the socket number of the server. |
| | | Pair_Master/ Pair_Slave |
| | | It extends a serial cable between DTE and DCE to network, and |
| | | enables communication not limited to distance. Two devices are |
| | | required for this feature and set one to Pair_master and another to |
| | | Pair_Slave. It can be used for serial communication tunneling. |
| | | MODBUS ASCII |
| | | Connect MODBUS/ASCII SLAVE using serial port and make user of |
| | | MODBUS/TCP MASTER feature using LAN port in PC. This feature |
| | | enables MODBUS media converter function. (Available for |
| | | SerialGate-1010/ALL). |
| | | User Application |
| | | A user can run own customized program. In order to run it, a user |
| | | needs to ask for application development environment to |
| | | SystemBase. |
| | | RS232 model is set to RS232. |
| | D6000 | Combo model is selectable between RS422, RS485(No-Echo) and |
| | | RS485(Echo). Default value is RS422. |
| Interface | RS/22 | All model is selectable between RS232, RS422, RS485(No-Echo) |
| | PS/85 | and RS485(Echo). Default value is RS232. |
| | 110405 | SerialGate-1160 model is selectable between RS232, RS422, |
| | | RS485(No-Echo) and RS485(Echo). Default value is RS232. and |
| | | termination can be configured. |
| Local | | Set the socket number for the port. TCP server and UDP server |
| Socket | 4001 | operation mode makes use of this port for awaiting network socket |
| Port | | connections. |
| Port Alias | Port1 | Name each port for convenience. 16 Characters at maximum. |



| Menu | Default | Descriptions |
|-----------|-----------|---|
| Baud | | Set communication speed. |
| | 9600 bps | (Options: 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, |
| Rale | | 57600, 115200, 230400, 460800, 921600 bps) |
| Data Dita | 0 | Set the number of bits in each character size. |
| Data Dits | 0 | (Options: 5, 6, 7, 8) |
| Stop Dito | 4 | Set the number of stop bits |
| SIOD DIIS | | (Options: 1, 2) |
| Derity | None | Set parity bit check scheme |
| Parity | None | (Options: None, Odd, Even) |
| Flow | None | Set the flow control scheme. |
| Control | | (Options: None, Xon/Xoff, RTS/CTS) |
| | DataOnly | Set the signal line checking method for the device to be connected to |
| | | the given serial port. |
| Dovice | | If the mode is set to Data Only, only TxD, RxD, and GND signal lines |
| | | are used in inter-device communication. |
| туре | | If the mode is set to Modem Signals, all modem signals except |
| | | RI(Ring Indicator) are asserted, tested, and used in communication. |
| | | (Options: Data Only, Modem Signals) |
| Remote | | |
| IP | 0.0.0.0 / | If the Operation Mode is in TCP Client or UDP Client or Pair_Master |
| Address / | 4000 | mode, set the IP address and the socket number to connect to. |
| Port | | |



| Menu | Default | Descriptions |
|----------------------------|---------|--|
| Keepalive Check Time | 0 | After a certain amount of time passes without any communication after the socket connection between the given serial port and the server is established, automatically disconnect the socket connection. Valid from 0 to 32767 sec. For example, if the operation mode is set to TCP Server and Alive Check Time is configured to 10, TCP Server will listen for the client's connection and eventually establish a connection. Since the check time is 10 seconds, the server will wait for 10 seconds until the client connected to it sends any packet. If there is no data for 10 seconds, server will quit the connection and return to the listening state. This option is helpful in preventing communication obstacles that occur when either SerialGate or the client quits unexpectedly (i.e. Sudden black out, reboot, LAN cable cut, etc.). In these cases, the other part of communication might not recognize the failure of its partner. Such misunderstanding can cause communication errors. If the value is set to 0, this function is disabled. Once connected socket will be retained until explicitly disconnected. (Only applies to TCP Client, TCP Server, TCP Broadcast, and TCP Multiplex operation modes.) |
| Latency Time | 0 | This needs to be set when consecutive data from the given serial port needs to be transmitted to socket at once. For example, if 100 bytes of character string are to be transmitted from the serial device to a server through SerialGate, bypass is set to 0 for the latency time. Although it provides immediate sending through SerialGate, the server could be received a lot parts of divided packets. If the latency time is not 0, SerialGate will wait for the time and check new data. If there is new data, SerialGate repeatedly wait for the time. Otherwise, SerialGate will transfer the buffered data, but it could not run in real time. |



| Menu | Default | Descriptions | |
|------------|------------|---|--|
| | | When the Operation Mode is set to TCP Server, ask for the | |
| Port Login | Disable | sername and password when the client tries to connect | |
| | | (Options: Enable, Disable) | |
| Passive | aarialgata | When the Operation Mode is set to TCP Server, set the username to | |
| Username | senaigate | ask for. 16 Characters at maximum. | |
| Passive | 0000000 | When the Operation Mode is set as TCP Server, set the password to | |
| Password | 999999999 | ask for. 16 Characters at maximum. | |





Wireless Settings

Only for SerialGate-1010w/ALL & SerialGate-1020w/ALL

A user can set the wireless network parameters.

After changing values, you need to click 'Apply' button. If you don't want to change, you need to click 'Cancel' button.

If you use the same network between LAN and WIFI, This environment is not working normally. And so when you use the WiFi, you only use the LAN for configuration.





| Menu | Default | Description | | | |
|------------------|----------------|---|--|--|--|
| | | When enabled, WiFi is available. | | | |
| Wireless Network | Disable | •Disable: WiFi is not available. | | | |
| | | •Enable: WiFi is available. | | | |
| | | Set the wireless LAN mode. | | | |
| | | (Option: Infrastructure, Ad-Hoc) | | | |
| | | •Infrastructure : Use WiFi under the Infrastructure | | | |
| | | mode. This mode is used for connecting to the wireless | | | |
| Wireless Mode | Infrastructure | AP (Access Point) as a client to connect to other | | | |
| | | network. | | | |
| | | •Ad-Hoc : Use WiFi under the Ad-hoc mode. This mode | | | |
| | | is used for 1:1 communication with another Ad-hoc | | | |
| | | client. | | | |
| | | Sets the identification (SSID) of a wireless network to be | | | |
| Wireless Network | none | connected. | | | |
| Name | | (Case sensitive & Up to 32 bytes using alphabets and | | | |
| (SSID) | | numbers) SSID should be same for all devices on the | | | |
| | | same wireless network. | | | |
| | | Selects a frequency channel for wireless connection. | | | |
| | | (Option: Auto, 1 ~ 13) | | | |
| Channel | Auto | •Auto: Connect a channel specified in AP automatically. | | | |
| Channel | , (010 | In most cases, this setting is used. | | | |
| | | •Value Specification: Specify a channel to be connected | | | |
| | | manually. | | | |
| | | Sets the speed for wireless connection. | | | |
| | | (Option: Auto, 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, | | | |
| | | 54Mbps) | | | |
| | | | | | |
| | | Auto setting adjusts the speed depending on signal | | | |
| Ditroto | Auto | sensitivity and noise. In most cases, this setting is used. | | | |
| Dillate | , (010 | If Wireless Network mode is set to 802.11b/g Mixed, all | | | |
| | | options can be selected. | | | |
| | | 802.11b only allows setting as 1, 2, 5.5 and 11Mbps. | | | |
| | | 802.11g only allows setting as 6, 9, 12, 18, 24, 36, 48 | | | |
| | | and 54Mbps. | | | |
| | | | | | |



| more stable communication in an environment with a lo of noise. Contrary to this, high communication speer setting has higher risk of data loss in an environmen with a lot of noise. |
|--|
| of noise. Contrary to this, high communication speed setting has higher risk of data loss in an environmer with a lot of noise. |
| setting has higher risk of data loss in an environmer with a lot of noise. |
| with a lot of noise. |
| |
| Sets the maximum packet size to send a packet after |
| dividing into small pieces. (Range: 256 ~ 2346 bytes) |
| Communication overhead is increased bu |
| Fragment 2346 communication error can be reduced in seriou |
| interference or noise environment. |
| In most cases, this setting is not used. |
| This feature will be disabled if 2346 is configured. |
| (Option: AUTO, OPEN, SHARED, WPAPSK, WPA2PS |
| К) |
| An authentication mode defines the procedure that the |
| e 802.11 device uses when it associates with an ac |
| ess point. |
| •AUTO : Specifies IEEE 802.11 Auto System authen |
| cation. |
| •OPEN : Specifies IEEE 802.11 Open System auther |
| tication. |
| •SHARED : Specifies IEEE 802.11 Shared Key authors |
| Authentication AUTO ntication that uses a preshared WEP key. |
| •WPA-PSK : Specifies WPA security. Authentication |
| s performed between the supplicant and authenticate |
| over IEEE 802.1X. Encryption keys are dynamic a |
| d are derived through the preshared key used by the |
| supplicant and authenticator. |
| •WPA2-PSK : Specifies WPA2 security. Authentication |
| n is performed between the supplicant and authenti |
| ator over IEEE 802 1X. Encryption keys are dynami |
| and are derived through the preshared key used by |
| he supplicant and authenticator. |
| (Option: NONE, WEP, TKIP, AES) |
| Encryption modes define the set of cipher suites that car |
| Encryption Type be enabled on the 802.11 device. |
| •NONE : Encryption not used. |



| | | •WEP : Wired Equivalent Privacy (WEP) is the RC4- | | | | | |
|-----------------|--------------|---|--|--|--|--|--|
| | | based algorithm specified in the IEEE 802.11 specification. | | | | | |
| | | •TKIP : Temporal Key Integrity Protocol (TKIP) is the | | | | | |
| | | RC4-based cipher suite based on the algorithms defined | | | | | |
| | | in the WPA and IEEE 802.11i specifications. | | | | | |
| | | •AES : The Advanced Encryption Standard (AES) | | | | | |
| | | defines an encryption algorithm in FIPS PUB 197. | | | | | |
| Network Key | none | Type in Key value by Encryption Type. | | | | | |
| | | Sets an IP address type in a wireless network. | | | | | |
| | | (Option: DHCP, Static IP) | | | | | |
| Connection Type | DHCP | •DHCP : Assign a dynamic IP address through a DHCP | | | | | |
| | | server. | | | | | |
| | | •Static IP : Specify an IP address manually. | | | | | |
| | | Sets an IP address of a wireless network. | | | | | |
| | 192.168.1.72 | If the line Type is Static IP, a user can enter an IP | | | | | |
| IP Address | | address directly. If line type is DHCP, the current IP | | | | | |
| | | address is displayed. In DHCP type, the address cannot | | | | | |
| | | be changed. | | | | | |
| | | Sets Subnet Mask of a wireless network. | | | | | |
| | | If the line Type is Static IP, a user can enter a subnet | | | | | |
| Subnet Mask | 255.255.255. | mask address directly. If line type is DHCP, the current | | | | | |
| | 0 | subnet mask address is displayed. In DHCP type, the | | | | | |
| | | address cannot be changed. | | | | | |
| | | Sets a gateway address of a wireless network. | | | | | |
| | | If the line Type is Static IP, a user can enter a gateway | | | | | |
| Gateway | 192.168.1.1 | address directly. If line type is DHCP, the current | | | | | |
| | | gateway address is displayed. In DHCP type, the | | | | | |
| | | address cannot be changed. | | | | | |
| | | Sets a DNS server address of a wireless network. | | | | | |
| | | If the line Type is Static IP, a user can enter a DNS | | | | | |
| DNS | 168.126.63.1 | server address directly. If line type is DHCP, the current | | | | | |
| | | DNS server address is displayed. In DHCP type, the | | | | | |
| | | address cannot be changed. | | | | | |
| | | • | | | | | |



SNMP Settings

A user can set the communication and operation environment for the SNMP Agent.

After changing values, you need to click 'Apply' button. If you don't want to change, you need to click 'Cancel' button.



| Menu | Default | Descriptions |
|---------------------|----------|---|
| SNMP | | Enable or disable Simple Network Management Protocol (SNMP) |
| v1/v2/v3 | Disable | support. (Options : Disable/Enable) |
| Agent | | SNMP V/1/2 Attributes can read and write by SNMP Agent |
| V1/2 Attribution | ReadOnly | Siver vi/2 Autobules can read and write by Siver Agent. |
| | | In order to read attributes only, change the feature to "ReadOnly". |
| | | In order to read and write attributes, change the feature to |
| | | "ReadWrite". (Options : ReadOnly/ ReadWrite) |
| | DeedOphy | SNMP V3 Attributes can read and write by SNMP Agent. |
| VQ Attribution | | In order to read attributes only, change the feature to "ReadOnly". |
| V3 Attribution | ReadOnly | In order to read and write attributes, change the feature to |
| | | "ReadWrite". (Options : ReadOnly/ ReadWrite) |



| V3 Username/ Password | serialgate /administr ator | Configure the Username and the password when use SNMP V3. The Password is at least 8 character string |
|--------------------------|----------------------------------|--|
| TRAP IP/ Port | 0.0.0/16 | Configure the server IP address and Port which receive the TRAP |
| | 2 | information. |
| System reset | Enabla | If Enable is selected, notify the "System reset info." |
| notification | | (Option : Enable, Disable) |
| Port connect | Dischlo | If Enable is selected, notify the "Serial Port opened info." |
| notification | Disable | (Option : Enable, Disable) |
| Port | | If Enable is selected, notify the "Serial Part Closed info" |
| disconnect | Disable | (Option : Epoble Disable) |
| notification | | |





Change Password

Change username and password for an access to Web and Telnet.

After changing values, you need to click 'Apply' button. If you don't want to change, you need to click 'Cancel' button.

In case that a user forgot password, press Reset button for less than 3 seconds to restore the settings back to factory default. However, please be aware that all other settings will be initialized and back to factory default.

Default user id

Default password

: 99999999

: serialgate

| ← → C (§ 192,168,0,22 SerialGate (• MODEL SG-1010 • NAME SerialGa | 3/cgi-bin/getagent,cgi?type= | 3 | | | |
|--|--|---------------|----------|-------------------|------------|
| MODEL SG-1010 NAME SerialGa | | =/ | | | ☆ 🛛 🔍 |
| MODEL SG-1010 NAME SerialGa | Device Networking Experts | | | WWW.s | sysbas.com |
| • NAME SerialGa |)w/ALL IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c | |
| Quantinu | ate User | serialgate | Firmware | 2.0.107 | |
| Network Settings Serial Settings Wireless Settings SNMP Settings Change Password Factory Default Reboot Update Firmware Logout | Change Password Change Password Enter Current Password Enter New Password Retype New Password Change ID Current ID New ID | d & ID | | | |





Update Firmware

Firmware is an application embedded in Flash memory of SerialGate. Set the location of the firmware file to update, using the 'Browse...' button. The selected firmware will be transferred to SerialGate when you click 'Start Update'.

| SerialGate Web Ma | anager 🗙 🕀 | | | | | |
|--|--|--|---|-------------------|-------------------|------------|
| 🗲 🔿 🤁 🔇 192, | ,168,0,223/cgi-bin/getas | gent,cgl?type=8 | | | | ☆ 🗹 🔍 |
| SerialGa | te Device Networkin | ig Experts | | | www. | sysbas.com |
| MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c | |
| NAME | SerialGate | user | serialgate | Firmware | 2.0.107 | |
| Overview Network Settings Serial Settings Wireless Settings SNMP Settings Change Password Factory Default Reboot Update Firmware Logout | Update F It will t The tin Note th Upload firm | FIRMWARE ake about a minute ne may vary accordi nat wrong firmware fi nware file | for the upload to complete. ng to you environment. le may cause the damage to 파일 전택 선택된 파일 S Update Cancel | the device. 것음 | | |

After the transmission is complete, SerialGate will be automatically restarted to operate with the new firmware. Then your browser is reloaded on the login page.

| Sectad Sate Web Manuper - Canal X 3 132,160,0223 v SH-Sir/Set agent, sal7tase-0 | | | | | | |
|--|-------------------|--|-------------------|---------------|---------------------|-----------------------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Pressie und Alber 23 second | Contention web | Hatapa III 💌 | | | | 88 |
| | + C 01 | 168.0.223/cg-bit/jet | ionst containes | | | \$ 0 |
| | SerialGa | ate Device Metwork | ing Expets | | | non synhat car |
| | - MODEL - NAME | SG-1010wALL SerialCate | - IP - User | 192 168 8 223 | - BAC - Firmware | 00:05 N 01:00 Sc 2:0:107 |
| | | Login | | | | |
| | 1 | Welcome | to SerialGate wel | b manager. | | |
| | | Usersame | neria | ipto . | | |
| | | Passwort | | • | | |
| | | | 110 | ogn Cancal | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |





Factory Default

Restore all the configuration parameters to the factory default values. Clicking on 'Restore Factory Defaults' button will delete all current settings and restore settings to the initial status, and SerialGate will automatically reboot.

SG-1010, 1020, 1010(W)/ALL, 1020(W)/ALL : LAN Default IP Address 192.168.0.223, 10.10.1.1 SG-1040, 1080, 1160 : WAN Default IP Address 192.168.0.223, LAN Default IP Address 10.10.1.1



If Factory Default is complete, it shows the initialized IP address, username and password as below, and restarts the device.

| Execution with Mission (| | | | | |
|--|----------|--|--|---------------------|-------------|
| Bhase wat. The Webs page will be reliaded by login fame. | | | et (afberre | | ± |
| | SerialGa | BS WHINKL Smaller | - P 101 101 0 221 | - MAC - Franceso | Market Mark |
| | | Login Weikowse is I Userans Present | SeistCate und manager. Joseph Lingt J. Seet J. | | |



Reboot

This menu provides the reboot function via web.

| SerialGate Web Ma | anager × 🕀 | | | | | |
|--|--------------------------|--|---|----------|-------------------|------------|
| 🗲 🔿 🤁 🔇 192. | ,168,0,223/cgi-bin/ge | tagent.cgi?type=0 | | | | ☆ 🛛 🔍 |
| SerialGa | te Device Networ | king Experts | | | www. | sysbas.com |
| MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c | |
| NAME | SerialGate | . User | serialgate | Firmware | 2.0.107 | |
| Overview Network Settings Serial Settings Wireless Settings SNMP Settings Change Password Factory Default Reboot Update Firmware Logout | Reboot If your Series | u click the reboot butt alGate will be rebootin | on, g after a few seconds. Reboot | | | |

After reboot, your browser is reloaded on the login page.



System Log

This feature confirms SerialGate's system log information. (Only available for SerialGate-1040/1080/1160) It records system startup and shutdown time, ending time of each port connection, configuration and so on.

C:\>telnet 192.168.0.223 SerialGate Login : serialgate Password :99999999 #test_rtc --s 2010 7 8 15 00 00 ← Set Current time (Year, Month, Date, Hour, minute, second) #test_rtc --g ← setting time Get ioctl RTC Time = 2010-7-8, 15:00:05 ← Shows time elapsed #reboot





Ch. 6 Configuration via Telnet

Connection

Open your telnet client program and enter SerialGate's IP address to connect. You need to enter appropriate username and password to login. Please note that this username and password is used as authentication method for Web as well. This means if username or/and password has been modified from the telnet interface, modified values have to be entered to connect to web, and vice versa.

| Factory default username | : serialgate | | |
|--------------------------|--------------|--|-------|
| Factory default password | : 99999999 | | |
| 🚳 Telnet 192.168.0.223 | | | - 🗆 🗙 |
| SerialGate login: serial | gate | | |
| Password: | | | |
| # | | | |
| # | | | |
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| 1 | | | |

[def] commands - you can configure SerialGate's settings.

[def help] commands - you can view current SerialGate's settings.

After changing values, you can see modified values with 'set view' commands. But, be careful because these values are not in effect unless you issue a '**def save**' command. Changes will be discarded if you do not save current settings.



View Commands

Commands related to View are as follows.

| Command | Description |
|---------------------|---------------------------------------|
| def view | Show all information about SerialGate |
| def view wan | Show WAN network settings |
| def view management | Show managing items settings |
| def view serial | Show serial port settings |
| def help | Show command list and help |

Network Commands

Commands related to configuration of general network environment and network management are as follows.

| Command | Default | Description |
|--|-------------------|---|
| def mac <mac address=""></mac> | 00:05:f4:00:20:57 | Register SerialGate's MAC address |
| def line [ip/dhcp] | Static IP | IP obtaining method for SerialGate's network connection |
| | | Display the current IP address |
| dof in | | If line type is Static IP, manually enter an appropriate IP |
| | 192.168.0.223 | address. |
| <if address=""></if> | | If line type is DHCP, it is not editable. Instead, current IP |
| | | address is shown. |
| | 255.255.255.0 | Display the current subnet mask address |
| dof mask | | If line type is Static IP, manually enter an appropriate |
| | | subnet mask address. |
| <subhet mask=""></subhet> | | If line type is DHCP, it is not editable. Instead, current |
| | | subnet mask address is shown |
| def gateway | | Display the current Gateway address |
| <gateway< td=""><td>192.168.0.1</td><td>If line type is Static IP, manually enter an appropriate</td></gateway<> | 192.168.0.1 | If line type is Static IP, manually enter an appropriate |
| address> | | Gateway address. |



| def dns Gateway address is shown def dns 168.126.63.1 Set IP address of Domain Name Service def portviewip 0.0.0.0 Configures IP of PC which Portview is installed def portviewport 0.0.0.0 If IP is set to 0.0.0, Portview User Manual in SerialGate utility & Documents CD for detailed information.) 4000 Set the socket number of a PC which Portview is installed. def portviewport <port number=""> 4000 Set the socket number of a PC which Portview is installed. def tip Enable Enable Enable or disable FTP service. [enable/disable] Enable Enable or disable Telnet service. [enable/disable] Enable Enable or disable Veb service. [enable/disable] Enable Enable or disable Veb service. [enable/disable] Enable Enable or disable SH service. [enable/disable] Disable Enable or disable SH service. [f disabled, you cannot connect to SerialGate via SSH. If you set DDNS server IP, DDNS service will be enable. [IP Address] 203.32.117.1 If you set DDNS server IP, DDNS service will be disabled. [def ddns SerialGate Set username to access DDNS server. [def ddnspass 9999999 Set password to access DDNS server. [graialGate Product Name</port> | | | If line type is DHCP, it is not editable. Instead, current | | |
|---|-------------------------|--------------|--|--|--|
| def dns label label <thlabel< th=""> <thlabel< th=""> label</thlabel<></thlabel<> | | | Gateway address is shown | | |
| def dns 168.126.63.1 Set IP address of Domain Name Service | | | | | |
| <ip address=""> Configures IP of PC which Portview is installed def portviewip 0.0.0 If IP is set to 0.0.0, Portview feature is disabled. (Please refer to Portview User Manual in SerialGate Utility & Documents CD for detailed information.) def portviewport 4000 Set the socket number of a PC which Portview is installed. def portviewport 4000 Set the socket number of a PC which Portview is installed. def ftp Enable Enable Enable or disable FTP service. f def telnet Enable Enable Enable or disable Telnet service. f disabled, you cannot connect to SerialGate via FTP. Enable Enable def web Enable Enable Enable or disable Telnet service. [enable/ disable] Enable Enable or disable SNH service. Enable or disable SNH service. [enable/ disable] Disable Enable or disable SSH service. If disabled, you cannot connect to SerialGate via SSH. def ddns 203.32.117.1 If you set DDNS server IP, DDNS service will be enable. [IP Address] serialgate Set username to access DDNS server. [username] Set assword to access DDNS server. Set password to access DDNS server. [password]</ip> | def dns | 168.126.63.1 | Set IP address of Domain Name Service | | |
| def portviewip 0.0.0 If IP is set to 0.0.0, Portview feature is disabled. (Pl address) 0.0.0 If IP is set to 0.0.0, Portview feature is disabled. (Please refer to Portview User Manual in SerialGate Utility & Documents CD for detailed information.) def portviewport (Please refer to Portview User Manual in SerialGate Utility & Documents CD for detailed information.) def fip (enable/disable] Enable Enable def telnet Enable Enable (enable/disable] Enable Enable def web Enable Enable [enable/disable] Enable Enable def ddns Disable Enable Enable or disable SSH service. [enable/disable] Disable Enable or disable SSH service. If disabled, you cannot connect to SerialGate via SSH. def ddns 203.32.117.1 If you set DDNS server IP, DDNS service will be enable. [IP Address] serialgate Set username to access DDNS server. [username] Set if you set '0.0.0.0", this service will be disabled. def ddnsuser serialgate Set password to access DDNS server. [password] Disable Enable or disable SNMP(Simple Network Management Protocol) | <ip address=""></ip> | | Configuras ID of DC which Dartyiow is installed | | |
| def politikewip 0.0.0 If Pris Set to 0.0.0, Politike Healdrers is disabled. (Please refer to Portview User Manual in SerialGate def portviewport 4000 Set the socket number of a PC which Portview is installed. (Please refer to Portview User Manual in SerialGate (IP address) Enable Enable or disable FTP service. [enable/ disable] Enable If disabled, you cannot connect to SerialGate via FTP. def telnet Enable Enable If disabled, you cannot connect to SerialGate via Telnet. [enable/ disable] Enable Enable or disable Veb service. If disabled, you cannot connect to SerialGate via Web. [enable/ disable] Enable Enable or disable SSH service. If enabled, you cannot connect to SerialGate via SSH. [enable/ disable] Disable If out of you can connect to SerialGate via SSH. If you set DDNS server IP, DDNS service will be enable. [le Address] 203.32.117.1 If you set DDNS server IP, DDNS service will be disabled. def ddnsuser serialgate Set username to access DDNS server. [password] 99999999 Set password to access DDNS server. [serialGate Product Name Set the name of SerialGate. (Max 32 bytes) | dof portuiourin | | If ID is set to 0.0.0. Dertview facture is disabled | | |
| Addresss IPrease refer to Portiview User Mahual in Senaldate Utility & Documents CD for detailed information.) Utility & Documents CD for detailed information.) def portviewport 4000 Set the socket number of a PC which Portview is installed. def ftp Enable Enable or disable FTP service. if disabled/disable] Enable Enable or disable Telnet service. if disabled, you cannot connect to SerialGate via Telnet. Enable if disabled, you cannot connect to SerialGate via Telnet. Enable if disabled, you cannot connect to SerialGate via Telnet. Enable if disabled, you cannot connect to SerialGate via Web. Enable if disabled, you cannot connect to SerialGate via Web. Enable or disable SSH service. if enable/ disable] Disable Enable or disable SSH service. if enable/ disable] Disable If you set DDNS server IP, DDNS service will be enable. iusername] 203.32.117.1 If you set DDNS server IP, DDNS server. iusername] serialgate Set username to access DDNS server. iusername] Set username to access DDNS server. Set password to access DDNS server. iusername] Disable Enable or disable SNMP(Simple Network Management Protocol) </td <td></td> <td>0.0.0.0</td> <td>(Diagona refer to Dortview Lear Manual in Seriel Coto</td> | | 0.0.0.0 | (Diagona refer to Dortview Lear Manual in Seriel Coto | | |
| def portviewport <port number="">4000Set the socket number of a PC which Portview is installed.def ftp [enable/ disable]EnableEnable or disable FTP service. If disabled, you cannot connect to SerialGate via FTP.def telnet [enable/ disable]EnableEnable or disable Telnet service. If disabled, you cannot connect to SerialGate via Telnet.def web [enable/ disable]EnableEnable or disable Telnet service. If disabled, you cannot connect to SerialGate via Telnet.def sh [enable/ disable]DisableEnable or disable SSH service. If enabled, you cannot connect to SerialGate via SSH.def ddns [lP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [serialGateserialgateSet username to access DDNS server.def dnspass [password]9999999Set password to access DDNS server.def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II (RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable/ disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOniv."</port> | | | (Please feler to Politiew Oser Martual III Senaigate | | |
| def portvewport 4000 Set the socket number of a PC which Portview is installed. def ftp Enable Enable or disable FTP service. If disabled, you cannot connect to SerialGate via FTP. def telnet Enable Enable Enable or disable Telnet service. If disabled, you cannot connect to SerialGate via Telnet. def web Enable Enable Enable or disable Telnet service. If disabled, you cannot connect to SerialGate via Telnet. def web Enable Enable Enable or disable Veb service. If disabled, you cannot connect to SerialGate via SSH. def ddns Disable Enable or disable SSH service. If enable/, you can connect to SerialGate via SSH. def ddns 203.32.117.1 If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled. Set username to access DDNS server. (username] serialgate Set username to access DDNS server. [enable/ disable] Product Name Set the name of SerialGate. (Max 32 bytes) name] Disable Enable or disable SNMP(Simple Network Management def snmp Disable Enable or disable SNMP(Simple Network Management def v1readwrite Disable SNMP V1/2 Attributes can read and wri | | | Othing & Documents CD for detailed information.) | | |
| def ftp Enable Enable or disable FTP service. def ftp Enable Enable Enable or disable FTP service. def telnet Enable Enable Enable or disable Telnet service. def web Enable Enable Enable or disable Telnet service. def web Enable Enable Enable or disable Web service. lenable/ disable] Enable Enable or disable SSH service. def ddns If you set DDNS server IP, DDNS service will be enable. lif you set "0.0.0.0", this service will be disabled. But if you set "0.0.0.0", this service will be disabled. def ddns serialgate Set username to access DDNS server. def ddnspass g9999999 Set password to access DDNS server. grassword] Product Name Set the name of SerialGate. (Max 32 bytes) name] Disable Enable or disable SNMP(Simple Network Management def snmp Disable Protocol) [enable/ disable] Disable Simple - MIB-II (RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable Disable Simple - MIB-II (RFC 1213): System, Interface def v1readwrite Di | del portviewport | 4000 | Set the socket number of a PC which Portview is installed. | | |
| def rtp Enable Enable or disable FTP service. [enable/ disable] Enable If disabled, you cannot connect to SerialGate via FTP. def telnet Enable Enable Enable or disable Telnet service. [enable/ disable] Enable Enable Enable or disable Telnet service. [enable/ disable] Enable Enable or disable Web service. If disabled, you cannot connect to SerialGate via Web. def web Enable Enable or disable SSH service. If enabled, you can connect to SerialGate via SSH. def ddns 203.32.117.1 If you set DDNS server IP, DDNS service will be disabled. def ddnsuser serialgate Set username to access DDNS server. [username] serialgate Set username to access DDNS server. [password] p9999999 Set the name of SerialGate. (Max 32 bytes) name] Disable Enable or disable SNMP(Simple Network Management def snmp Product Name Set the name of SerialGate. (Max 32 bytes) name] Disable Set the name of SerialGate. (Max 32 bytes) def v1readwrite Disable Enable or disable SNMP(Simple Network Management Protocol) - MIB-II (RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNM | <port number=""></port> | | | | |
| [enable/ disable]If disabled, you cannot connect to SerialGate via FTP.def telnet [enable/ disable]EnableEnable or disable Telnet service. If disabled, you cannot connect to SerialGate via Telnet.def web [enable/ disable]EnableEnable or disable Web service. If disabled, you cannot connect to SerialGate via Web.def ssh [enable/ disable]DisableEnable or disable SSH service. If enabled, you can connect to SerialGate via SSH.def ddns [enable/ disable]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.[grassword]9999999Set password to access DDNS server.def name [SerialGateProduct NameSet the name of SerialGate. (Max 32 bytes)name]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II (RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable/ disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def ftp | Enable | Enable or disable FTP service. | | |
| def telnet [enable/ disable]EnableEnable or disable Telnet service. If disabled, you cannot connect to SerialGate via Telnet.def web [enable/ disable]EnableEnableEnable or disable Web service. If disabled, you cannot connect to SerialGate via Web.def ssh [enable/ disable]DisableEnable or disable SSH service. If enabled, you can connect to SerialGate via SSH.def ddns [IP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.[def ddnspass [password]9999999Set password to access DDNS server.def name [SerialGateProduct NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II (RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [enable/ disable] | | If disabled, you cannot connect to SerialGate via FTP. | | |
| [enable/ disable]If disabled, you cannot connect to SerialGate via Telnet.def web [enable/ disable]EnableEnable or disable Web service. If disabled, you cannot connect to SerialGate via Web.def ssh [enable/ disable]DisableEnable or disable SSH service. If enabled, you can connect to SerialGate via SSH.def ddns [IP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.[def ddnspass [password]9999999Set password to access DDNS server.[serialGate name]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def telnet | Enable | Enable or disable Telnet service. | | |
| def web [enable/ disable]EnableEnable or disable Web service. If disabled, you cannot connect to SerialGate via Web.def ssh [enable/ disable]DisableEnable or disable SSH service. If enabled, you can connect to SerialGate via SSH.def ddns [IP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.def ddnspass [password]9999999Set password to access DDNS server.def name [SerialGateProduct NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [enable/ disable] | | If disabled, you cannot connect to SerialGate via Telnet. | | |
| [enable/ disable]If disabled, you cannot connect to SerialGate via Web.def ssh [enable/ disable]DisableEnable or disable SSH service. If enabled, you can connect to SerialGate via SSH.def ddns [IP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.def ddnspass [password]9999999Set password to access DDNS server.def name [SerialGateProduct NameSet the name of SerialGate. (Max 32 bytes)name]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def web | Enable | Enable or disable Web service. | | |
| def ssh [enable/ disable]DisableEnable or disable SSH service. If enabled, you can connect to SerialGate via SSH.def ddns [IP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.def ddnspass [password]9999999Set password to access DDNS server.def name [SerialGateProduct NameSet the name of SerialGate. (Max 32 bytes)name]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [enable/ disable] | 2110010 | If disabled, you cannot connect to SerialGate via Web. | | |
| [enable/ disable]DisableIf enabled, you can connect to SerialGate via SSH.def ddns203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuserserialgateSet username to access DDNS server.[username]99999999Set password to access DDNS server.def namepoint of serialGateProduct Name[SerialGateProduct NameSet the name of SerialGate. (Max 32 bytes)name]DisableEnable or disable SNMP(Simple Network Management Protocol)def v1readwriteDisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def ssh | Disable | Enable or disable SSH service. | | |
| def ddns [IP Address]203.32.117.1If you set DDNS server IP, DDNS service will be enable. But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.def ddnspass [password]99999999Set password to access DDNS server.def name [SerialGate name]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]Product NameEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [enable/ disable] | Disable | If enabled, you can connect to SerialGate via SSH. | | |
| [IP Address]203.32.117.1But if you set "0.0.0.0", this service will be disabled.def ddnsuser [username]serialgateSet username to access DDNS server.def ddnspass [password]99999999Set password to access DDNS server.def name [SerialGate name]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def ddns | 000 00 447 4 | If you set DDNS server IP, DDNS service will be enable. | | |
| def ddnsuser serialgate Set username to access DDNS server. [username] 99999999 Set password to access DDNS server. [password] 99999999 Set password to access DDNS server. [def name [SerialGate Product Name Set the name of SerialGate. (Max 32 bytes) name] Product Name Set the name of SerialGate. (Max 32 bytes) def snmp Enable or disable SNMP(Simple Network Management [enable/ disable] Disable Enable or disable SNMP(Simple Network Management def v1readwrite [enable, disable] Disable SNMP V1/2 Attributes can read and write by SNMP Agent. ln order to read attributes only, change the feature to "ReadOnly." "ReadOnly." | [IP Address] | 203.32.117.1 | But if you set "0.0.0.0", this service will be disabled. | | |
| [username]serialgateSet username to access DDNS server.[def ddnspass [password]99999999Set password to access DDNS server.[def name [SerialGate name]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def ddnsuser | | | | |
| def ddnspass 99999999 Set password to access DDNS server. [password] def name Set password to access DDNS server. [SerialGate Product Name Set the name of SerialGate. (Max 32 bytes) name] Product Name Set the name of SerialGate. (Max 32 bytes) def snmp [enable/ disable] Enable or disable SNMP(Simple Network Management protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [username] | serialgate | Set username to access DDNS server. | | |
| [password]99999999Set password to access DDNS server.def name [SerialGate name]Product NameSet the name of SerialGate. (Max 32 bytes)def snmp [enable/ disable]DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def ddnspass | | | | |
| def name [SerialGate Product Name Set the name of SerialGate. (Max 32 bytes) name] Enable or disable SNMP(Simple Network Management def snmp [enable/ disable] Protocol) [enable/ disable] NIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [password] | 99999999 | Set password to access DDNS server. | | |
| [SerialGate name]Product NameSet the name of SerialGate. (Max 32 bytes)name]Enable DisableEnable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interfacedef v1readwrite [enable, disable]DisableSNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def name | | | | |
| name] Enable or disable SNMP(Simple Network Management def snmp Disable Protocol) [enable/ disable] NIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [SerialGate | Product Name | Set the name of SerialGate. (Max 32 bytes) | | |
| def snmp [enable/ disable] Disable Disable Enable or disable SNMP(Simple Network Management Protocol) - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable [enable, disable] Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | name] | | | | |
| def snmp Pisable Protocol) [enable/ disable] - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | | | Enable or disable SNMP(Simple Network Management | | |
| [enable/ disable] Disable - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, UDP UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | def snmp | | Protocol) | | |
| UDP - MIB-I (RFC 1317): Serial Interface def v1readwrite [enable, disable] Disable SNMP V1/2 Attributes can read and write by SNMP Agent. In order to read attributes only, change the feature to "ReadOnly." | [enable/ disable] | Disable | - MIB-II(RFC 1213): System, Interface, IP, ICMP, TCP, | | |
| def v1readwrite Disable SNMP V1/2 Attributes can read and write by SNMP Agent. [enable, disable] Disable In order to read attributes only, change the feature to | | | UDP - MIB-I (RFC 1317): Serial Interface | | |
| def v1readwrite [enable, disable] Disable In order to read attributes only, change the feature to "ReadOnly." | | | SNMP V1/2 Attributes can read and write by SNMP Agent. | | |
| [enable, disable] "ReadOnly." | def v1readwrite | Disable | In order to read attributes only, change the feature to | | |
| | [enable, disable] | | "ReadOnly." | | |



| | | In order to read and write attributes change the feature to | |
|-------------------|------------|--|--|
| | | "ReadWrite." | |
| | | (Options : ReadOnly/ ReadWrite) | |
| | | SNMP V3 Attributes can read and write by SNMP Agent. | |
| | | In order to read attributes only change the feature to | |
| def v3readwrite | Dischlo | "ReadOnly." | |
| [enable, disable] | Disable | In order to read and write attributes change the feature to | |
| | | "ReadWrite." | |
| | | (Options : ReadOnly/ ReadWrite) | |
| def v3username | aarialgata | Configure the Llearneme to use SNMD \/2 | |
| [string] | senaigate | Configure the Username to use SNMP V3. | |
| def v3password | | Configure the password to use SNMP V3. | |
| [string] | none | | |
| def trapip | 0000 | Configure the server IP address which transmits the TRAP | |
| [address] | 0.0.0.0 | information. | |
| def trapoprt | 162 | Configure the server Port which transmits the TRAP | |
| [Socket No.] | 162 | information. | |
| def trap_reset | | | |
| [enable, disable] | Enable | I Enable is selected, inform the System reset info : | |
| def trap_connect | Diachla | If Enable is calcoted inform the "Serial Dart approachinfa" | |
| [enable, disable] | Disable | II Enable is selected, inform the "Serial Port opened info". | |
| def | | | |
| trap_disconnect | Disable | If Enable is selected, inform the "Serial Port Closed info". | |
| [enable, disable] | | | |

Serial Commands

You can set the communication and operation environment for serial port. Please refer to Chapter 5 for details of each option.

| Commands | Default | Description |
|---------------------|---------|--|
| def port x protocol | | |
| [disable, | | |
| com_redirect, | com | Select the operation protocol to be used in serial port. |
| tcp_server, | | |
| Tcp_client, | | |



| Commands | Default | Description | |
|-------------------------|----------|---|--|
| tcp_broadcast, | | | |
| Tcp_multiplex, | | | |
| udp_server, | | | |
| udp_client, | | | |
| pair_master, | | | |
| pair_slave, | | | |
| modbus, | | | |
| user] | | | |
| | | Configure interface of serial port. | |
| def port x interface | | It is not available for RS232 model. | |
| [rs422, | RS232, | Combo model can choose from RS422, RS485-No-Echo | |
| ts485ne, | RS422 | and RS485-Echo. | |
| rs485e] | | SerialGate-1160 can choose from RS232, RS422 and | |
| | | RS485. | |
| | | Set the socket number for the port. Com_redirect, TCP | |
| def port x socket | 4001 | Server, TCP Multiplex, TCP Broadcast, UDP Server, | |
| <port number=""></port> | 4001 | Pair_Slave modes make use of this port for awaiting | |
| | | network socket connections. | |
| def port x name | Port 1 | Name each port for convenience. 16 Characters at | |
| <name></name> | | maximum | |
| def port x speed | | | |
| [150/300/600/1200/2 | | | |
| 400/4800/9600/1920 | 9600bps | Set communication speed | |
| 0/38400/57600/1152 | 00000000 | | |
| 00/230400/460800/9 | | | |
| 21600] | | | |
| def port x data | 8 | Set the number of bits in each character size | |
| [5 / 6 / 7 / 8] | ~ | | |
| def port x stop | 1 | Set the number of stop bits | |
| [1 / 2] | , i | | |
| def port x parity | | | |
| [none/odd/even] | none | Set parity bit check scheme. | |
| def port x flow | | | |
| [none/xon/rts] | none | Set the flow control scheme. | |



| Commands | Default | Description |
|------------------------------|---------|--|
| def port x signal | data | Set the signal line checking method for the device to be |
| [data/modem] | uala | connected to the given serial port. |
| def port x remote | | Set IP address of the server to be connected in TCP Client, |
| <ip address=""></ip> | 0.0.0.0 | UDP Client, Pair_Master mode. |
| def port 1 | | Set the socket number to connect to when the Operation |
| remoteport | 4000 | Mode is set to TCP Client or UDP Client or Pair_Master |
| <socket number=""></socket> | | mode. |
| | | After a certain amount of time passes without any |
| def port x keepalive | 0 | communication after the socket connection between the |
| <0 ~ 65535> | 0 | given serial port and the server is established, automatically |
| | | disconnect the socket connection. |
| def port x latency | 0 | This needs to be set when consecutive data from the given |
| <msec></msec> | 0 | serial port needs to be transmitted to socket at once. |
| def port x txtrigger | | |
| [auto, 1, 2, 4, 8, 16, | | Set txtrigger of each port. |
| 32, 64, 96, 128] | | |
| def port x rxtrigger | | |
| [auto, 1, 2, 4, 8, 16, | | Set rxtrigger of each port. |
| 32, 64, 96, 128] | | |
| def port x fifosize | | Set fifesize of each part |
| <1 ~ 128> | | Set mosize of each port. |
| def port x login | Diachla | When the Operation Mode is set to TCP Server, ask for the |
| <enable disable=""></enable> | Disable | username and password when the client tries to connect. |
| def port x loginname | None | When the Operation Mode is set to TCP Server, set the |
| <username></username> | None | username to ask for(Max 8 bytes) |
| def port x loginpass | | When the Operation Mode is set as TCP Server, set the |
| <password></password> | None | password to ask for(Max 8 bytes) |
| def port x | | |
| termination | Disable | Set termination for each port. |
| <enable disable=""></enable> | | |

Username/Password Commands

Configure username and password for Web/Telnet/FTP.



| Commands | Default | Descriptions |
|-----------------------|------------|---|
| def username | serialgate | Set username to use in Web, Telnet, or FTP. |
| <username></username> | | 16 Characters at maximum. |
| def password | 99999999 | Set password to use in Web, Telnet, or FTP. |
| <password></password> | | 16 Characters at maximum. |

System Commands

| Commands | Descriptions |
|-------------|---|
| dof dofoult | Restore all settings to factory default. Requires reboot for changes to |
| | take effect. |
| def apply | Save and apply changed configuration settings. |
| Reboot | Reboot Serialgate. |



Ch. 7 Configuration via LCD

This feature is only for SerialGate-1160 model. A user of SerialGate-1010/1020/1040/1080 does not need to read this chapter.

Through the LCD on the front panel, a user is able to test operation of each interface and configuration. By default, the LCD displays communication status of each port, and by operating the keys next to the LCD, the interface can be tested.

LCD and Key Operation



Graphic LCD is 16 Character * 2 Line, and four keys are to configure the operating environment.

The function of each key is as follows.

| Key | Function 1 | Function 2 | |
|-------|--|--|--|
| ESC | Go to the top menu. | | |
| Enter | Select the current value, and then go to the next menu | | |
| • | Previous menu/item | If the variable is numeric, it increases the value | |
| | | Ex.) 192.168. <mark>0</mark> .111 → 192.168. 1 .111 | |
| • | Next menu/item | If the variable is numeric, move to the next space | |
| | | Ex.) 192.168. <mark>0</mark> .111 → 192.168.0. 1 11 | |

Main Menu

Default screen of graphic LCD displays the status of each port.

Press ESC to go back to the main menu screen.

Main menu items are as follows.

| Network Setup | : | Change the network configuration of device server. |
|---------------|---|--|
|---------------|---|--|

Port Setup : Change the operating environment setting for each port.



| Status | : | Check the connection status of the port and device server's version information. |
|--------------|---|--|
| System | : | Perform firmware upgrade or reset, and initialization. |
| Verification | : | Verify each interface HW of device server. |

Network Setup

Change the network configuration of device server.

In order to select Network Setup, press 'ESC' on the panel until 'Main Menu' comes up, and if 'Main Manu' is displayed, press '<<' or '>>' until you see 'Network Setup'. Then, press 'Enter' to change the details.

At anytime '**ESC'** is selected, it moves to the top menu and asks if a user wants to save the change in Flash memory in case of a change made.

For more details about each menu, please refer to Chapter 5 "Configuration via Web" and Chapter 6 "Configuration via Telnet."

| Menu | Option | Default | Description | | | |
|------------------|---------------------------|---------------|---|--|--|--|
| Network line | Static IP, DCHP Client | Static IP | <<, >> : Select option Enter : Save the current option, and go to the next menu. | | | |
| IP Address | | 192.168.0.223 | <<: Increase the value of the cursor | | | |
| Subnet Mask | | 255.255.255.0 | position. | | | |
| Gateway | | 192.168.0.254 | >>: Move cursor to the next space. Enter : Save the current option, and go to the next menu. | | | |
| FTP Service | Enable, Disable | Enable | | | | |
| Telnet Service | Enable, Disable | Enable | <<, >> : Select option | | | |
| SSH Service | Enable, Disable | Disable | the next menu. | | | |
| WEB Service | Enable, Disable | Enable | | | | |
| PortView Address | | 0.0.0.0 | <<: Increase the value of the cursor position. >>: Move cursor to the next space. Enter : Save the current option, and go to the next menu. | | | |

Menu and selectable options are as follows.



Port Setup

Change the operating environment setting for each port.

In order to select Port Setup, press 'ESC' on the panel until 'Main Menu' comes up, and if 'Main Manu' is displayed, press '<<' or '>>' until you see 'Port Setup'. Then, press 'Enter' to change the details.

At anytime '**ESC'** is selected, it moves to the top menu and asks if a user wants to save the change in Flash memory in case of a change made.

For more details about each menu, please refer to Chapter 5 "Configuration via Web" and Chapter 6 "Configuration via Telnet."

| Menu | Option | Default | Description | | | | |
|-------------|--|-----------------------|---|--|--|--|--|
| Protocol | Disable Com_redirector TCP_Server TCP_Client TCP_Broadcast TCP_Multiplex UDP_Server UDP_Client Pair_Master Pair_Slave | Com_Redirector | <<, >> : Select option Enter: Save the current option, and go to the next menu. | | | | |
| Socket No. | 4001 ~ 4016 | 4000 + Port number | <<: Increase the value of the cursor position. >>: Move cursor to the next space. Enter : Save the current option, and go to the next menu. | | | | |
| Interface | RS232, RS422 RS485 (NE) RS485(E) | RS232 | <<, >> : Select option | | | | |
| Device Type | Data Only, Modem | Data Only | the next menu. | | | | |
| BaudRate | 150 ~ 921600 bps | 9600 | | | | | |
| Parity | None, Odd, Even | None | | | | | |

Menu and selectable options are as follows.



| Data Bits | 5~8 | 8 | |
|--------------|-----------------|---------|---|
| Stop Bits | 1, 2 | 1 | |
| Latency_time | 0 ~ 65535 | 0 | <<: Increase the value of the cursor |
| Keepalive | 0 ~ 65535 | 0 | position. |
| Remote IP | | 0.0.0.0 | >>: Move cursor to the next space. |
| Remote Port | | 4000 | the next menu. |
| | | | <<, >> : Select option |
| Termination | Enable, Disable | Disable | Enter: Save the current option, and go to |
| | | | the next menu. |

Status

Check the connection status of the port and device server's version information In order to select Status, press 'ESC' on the panel until 'Main Menu' comes up, and if 'Main Manu' is displayed, press '<<' or '>>' until you see 'Status'. Then, press 'Enter' to change the details. At anytime 'ESC' is selected, it moves to the top menu.

| Menu | Display | Description |
|-----------------------|------------------|---|
| Version L10b, K10a, I | | B : Boot_loader Version |
| | .10b, K10a, F10a | O : OS Version |
| | | F : Firmware Version |
| Port Status | | If serial port is in communication, the port |
| | | number is displayed on the corresponding |
| | | space. Since it only shows one digit, it will |
| | | only display the second digit for 10~16 |
| | | port. |

System

Update device server firmware, initialize the system or command port reset.

In order to select System, press 'ESC' on the panel until 'Main Menu' comes up, and if 'Main Manu' is displayed, press '<<' or '>>' until you see 'System'. Then, press 'Enter' to change the details. At anytime 'ESC' is selected, it moves to the top menu.



| Menu | Option | Default | Description |
|-----------------|------------|---------|--|
| Port Reset | | Cancel | <<, >> : Select option. |
| Factory Default | Canaal Vaa | | Enter : If Cancel is selected, it moves to the |
| Reboot System | Cancel res | | next menu. If Yes is selected, that action is |
| Firmware Update | | | performed. |

Port Reset

If 'yes' is selected in Port Reset, LCD displays the port number from 1 to 16 as below, and the cursor is at the first one.

Port Reset 1234567890123456

Move the cursor to the port to be reset using '<<', '>>' keys and press 'Enter'. Then, the corresponding port will be reset.

Factory Default

Cancel and Yes are selectable with '<<', '>>' keys. If a user selects 'Yes' and 'Enter' in turn, configuration resets to the factory default.

Reboot System

Cancel and Yes are selectable with '<<', '>>' keys. If a user selects 'Yes' and 'Enter' in turn, it prints out 'Now Rebooting' message and reboots the device server.

Firmware update

Update device server's firmware. (OS, Filesystem)

In order to perform this feature, TFTP server and firmware image files should be prepared in PC.

Cancel and Yes are selectable with '<<', '>>' keys. If a user selects 'Yes' and 'Enter' in turn, it starts device server firmware update.

First, register the name of firmware to be updated in PC. Firmware name by default is the filesystem firmware name showing on the display.



Firmware Name sg1161-fs-10a.bin

Using '>>' key, move the cursor to the string that a user would like to modify and change the value with '<<' key.

After registration of firmware name is complete, press 'Enter'. Then, a user can input the IP address of a PC that has TFTP server.

| TFTP | ΙP | Α | d | d | r | е | s | s | | | | |
|------|-----|---|---|---|---|---|---|---|---|---|---|--|
| 19 | 2.1 | 6 | 8 | | 0 | 0 | 0 | • | 0 | 3 | 9 | |

Default IP address is 192.168.0.39, and using '>>' key, a user can move the cursor to the IP address value to be changed. Using '<<' key, a user can change the value.

After changing the IP address, if a user selects 'Enter', device server connects to the TFTP address, downloads the firmware file, and starts updating. If the update fails, it prints out 'Download Failed' message. In this case, a user has to make sure if the registered firmware image's name and TFTP server's IP address are correct. Also, check if TFTP server is running and there is a firmware in PC. If the update is successfully complete, reset the device server power and operate it in a new firmware.

Verification

It verifies each interface HW of a device server.

In order to select System, press 'ESC' on the panel until 'Main Menu' comes up, and if 'Main Manu' is displayed, press '<<' or '>>' until you see 'Verification'. Then, press 'Enter' to change the details. At anytime 'ESC' is selected, it moves to the top menu.

(*) When a user performs this test, all the program running in a device server stops. So, a user must restart the device server after the test.

| Menu | Option | Default | Description |
|-----------------|------------|---------|-------------------------|
| RS232(Loopback) | Cancel Yes | Cancel | <<, >> : Select option. |


| RS232(Signal) |
|------------------|
| RS422(Loopback) |
| RS485(Loopback) |
| Testing WAN Port |
| Testing LAN Port |
| Testing MMC |
| Testing Reset |
| Testing Console |
| Testing RTC |

RS232 (Loopback)

Change all the serial ports of a device server to RS232, and conduct a Loopback test. RS232 Loopback connector must be connected to all the serial ports for the test.

If a user selects 'yes' option, it starts Loopback test and prints out the result on LCD.

T e s t l n g (R S 2 3 2) O O O O O O O O O O O O O O O O

If there is nothing wrong, it displays 'O' or 'X' otherwise.

RS232 (Seinal)

Change all the serial ports of a device server to RS232, and conduct a serial signal test. RS232 Loopback connector must be connected to all the serial ports for the test. If a user selects 'yes' option, it starts serial signal test and prints out the result on LCD.

| Те | S | t | I | n | g | (| S | I | g | n | a |) | | | | | |
|-----|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| 0 0 |) (| С | 0 | 0 | 0 | | 0 | ο | 0 | 0 | ο | 0 | 0 | 0 | 0 | 0 | |

If there is nothing wrong, it displays 'O' or 'X' otherwise.

RS422 (Loopback)

Change all the serial ports of a device server to RS422, and conduct a Loopback test. RS422 Loopback connector must be connected to all the serial ports for the test.



If a user selects 'yes' option, it starts Loopback test and prints out the result on LCD.

T e s t l n g (R S 4 2 2) O O O O O O O O O O O O O O O O O

If there is nothing wrong, it displays 'O' or 'X' otherwise.

RS485 (Loopback)

Change all the serial ports of a device server to RS485, and conduct a Loopback test.

No additional loopback connector is required for RS485 since RS485 supports self Loopback.

If a user selects 'yes' option, it starts Loopback test and prints out the result on LCD.

| Те | s | t | I | n | g | (| R | S | 4 | 8 | 5 |) | | | | | |
|----|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| 00 |) (| 0 | ο | 0 | C |) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ο | |

If there is nothing wrong, it displays 'O' or 'X' otherwise.

Testing WAN Port

Test WAN port of a device server.

For the test, WAN port must be connected to network, and there should be a PC with the IP address,

'192.168.0.1' for the Ping test on network.

If a user selects 'yes' option, it tries Ping to '192.168.0.1', and prints out the result on LCD.



If there is nothing wrong, it shows OK !' or 'Failed !' otherwise.

Testing LAN Port

Test LAN port of a device server.

For the test, LAN port must be connected to network, and there should be a PC with the IP address,

'192.168.0.1' for the Ping test on network.

If a user selects 'yes' option, it tries Ping to '192.168.0.1', and prints out the result on LCD.

Testing LAN Port

OK !



If there is nothing wrong, it shows OK !' or 'Failed !' otherwise.

Testing MMC

It tests whether memory card of a device server can read and write.

For the test, SD card must be inserted to the device server.

If a user selects 'yes' option, it reads and writes the data on SD card, and prints out the result on LCD.



If there is nothing wrong, it shows OK !' or 'Failed !' otherwise.

Testing Reset

It tests whether 'Reset' button of a device server works.

If a user selects 'yes' option, it waits for 'Reset' key to be pressed for approximately 6 seconds.

If 'Reset' is pressed or 6 seconds passed, it shows the result on LCD.

```
Testing Reset
OK!
```

If there is nothing wrong, it shows OK !' or 'Failed !' otherwise.

Testing Console

It tests whether console port of a device server works.

For the test, DB9 Loopback connector should be conned to all the console ports.

If a user selects 'yes' option, it starts Loopback test, and prints out the result on LCD.

Testing Console OK!

If there is nothing wrong, it shows OK !' or 'Failed !' otherwise.

Testing RTC

It tests RTC interface working as a clock for the device.



If a user selects 'yes' option, it sets time up on RTC and prints out the result on LCD. After the test, a user should reset the time and date.

| т | е | s | t | I | n | g | R | т | С | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | 0 | κ | ! |

If there is nothing wrong, it shows OK !' or 'Failed !' otherwise.



Ch. 8 Application

SerialGate can be used in many practical applications in various fields. Here we present some of them.

Com Port Redirector

With COM Port Redirection, a user can use serial port connected to SerialGate on the network as if it is a serial port on PC.



Install Com Port Redirector and set the following steps. (For installation, please refer to Com Port Redirector manual enclosed in CD.

In the picture below, IP address of SerialGate is 192.168.0.247, and the first serial port is being used. A user can open Com 21 and use serial device connected to SerialGate.

| 🔏 Redirector | r Control Ver 2. | la | | | | | | | | |
|--|---|--|--|--|------------|------------|--|--|--|--|
| Port Info Moni | tor Add Port Del | ete Port | | | | | | | | |
| COM Port | IP Address | Port | Protocol | Act | Comment #1 | Comment #2 | | | | |
| COM21 | 192, 168, 0, 247 | 4001 | COM | Closed | | | | | | |
| COM22 COM23 COM24 COM25 COM26 COM27 COM28 | 192,168,0,247 192,168,0,247 192,168,0,247 192,168,0,247 192,168,0,247 192,168,0,247 192,168,0,247 | 4002 4003 4004 4005 4006 4007 4008 | COM COM COM COM COM COM | Closed Closed Closed Closed Closed Closed Closed | | | | | | |
| COM Port COM21 Protocol COM V AliveTime Rx: 7000 V Tx: 2500 V Apply Settings | | | | | | | | | | |
| IP Address 192, 168, 0, 247 Port 4001 Comment #1: #2: Force PortClose Multiports | | | | | | | | | | |
| Controller Setup | Controller Setup Refresh | | | | | | | | | |



In order to correspond to the Redirector setting of PC, change the setting in the first serial port of SerialGate as follows.

|) SerialGate Web M | lanager × 🕀 | agent egi2t men 1 | | | | |
|---|--|---|---|-----------------------|-------------------|------------|
| - C 0 192 | 2, 166, 0, 223/ cgi-bin/ geta | agent, cgi /type=A | | | | <u>भ</u> |
| erialG a | Device Network | ing Experts | | | WWW. | sysbas.com |
| MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c | |
| NAME | SerialGate | User | serialgate | Firmware | 2.0.107 | |
| verview etwork Settings erial Settings Vireless Settings NMP Settings hange Password actory Default (eboot Ipdate Firmware ogout | Serial Se Serial Port Operation Mo Interface Local Socket Port Alias Com Options Flow Control Device Type Remote IP A Keep-Alive C | ettings 1 Setting de Port ddress / Port heck Time | COM Redirect RS-232 4001 Port-01 Baudrate 9600 bps Data Only 0.0.0.0 1 4000 9ec | ta 🛚 bits 💌 Stop 1 bi | t 🍸 Parity None 🝸 | 1 |
| | Latency Time | 3 | 0 msec | | | |
| | | | Apply Cancel | | | |

TCP_Server (TCP/IP connection from PC to SerialGate)

In PC's socket program, connect the first serial port of SerialGate.



Since socket number for the first port of SerialGate is default 4001, try to connect to SerialGate's IP address and socket number 4001 when connecting from a PC to SerialGate.

As shown below, change the Operation Mode to TCP_Server and confirm the socket number waiting for connection.

Check the communication speed of a serial device to be connected to serial port, and set it to Com Specification.



| 🔇 SerialGate Web M | anager × 💽 2,168,0,223/cgi-bin/getas | gent,cgi?type=A | | | | ☆ 🔽 |
|---|--|---|-----------------------------|-------------------------|------------------------------|---------------------------|
| SerialGa | Device Networkir | ng Experts | | | www. | sy <mark>s</mark> bas.com |
| MODEL NAME | SG-1010w/ALL SerialGate | • IP • User | 192.168.0.223 serialgate | MAC Firmware | 00:05:f4:01:00:5c 2.0.107 | |
| Overview Network Settings Serial Settings SIMP Settings Change Password Factory Default Reboot Update Firmware Logout | Serial Serial Serial Port 4 Operation Mod Interface Local Socket I Port Alias Com Options Flow Control Device Type Remote IP Ad Keep-Alive Ch Latency Time | ttings 1 Setting le Port dress / Port eck Time | TCP Server | ata 8 bits 💌 Stop 1 bit | Parity None | 1 |

TCP_Client (TCP/IP Connection: SerialGate \rightarrow PC)



Since it is a connection from SerialGate to a PC, change the Operation Mode to TCP_Client and register PC's IP address and socket number to be connected.

Check the communication speed of a serial device to be connected to serial port, and set it to Com Specification.



| SerialGate Web M | anager × 🕁 | | | | | |
|---|--|--|--|------------------------|-------------------|---------|
| ← → C 🕓 192 | .,168,0,223/cgi-bin/getag | ent.cgi?type=A | | | 2 | - |
| Serial Ga | Device Networkin | g Experts | | | www.sys | pas.com |
| MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c | |
| NAME | SerialGate | user | serialgate | Firmware | 2.0.107 | |
| Overview Network Settings Serial Settings SNMP Settings Change Password Factory Default Reboot Update Firmware Logout | Serial Serial Serial Serial Serial Port 1 Operation Mod Interface Local Socket F Port Alias Com Options Flow Control Device Type Remote IP Add Keep-Alive Che Latency Time | ttings Setting e 'ort dress / Port | TCP Client ▼ RS-232 ▼ 4001 ▼ Port-01 ■ Baudrate 9600 bps ▼ Data Only ▼ 192.168.0.97 / 4000 0 sec 0 msec 0 msec | ta 🛚 bits 💌 Stop 🕇 bit | ▼ Parity None ▼ | |

Pair (Serial Line To Serial Line)

This structure is mainly used when the cable length between PC and serial device is short so a user needs to extend the communication distance. This approach consists of two SerialGates connected in Pair.



Setting for SerialGate 1

In order to perform Master features, change Operation Mode to Pari_Master. Check the communication speed of a PC and set it in Com Specification, and also register Slave SerialGate's IP address and port number in Remort IP/Port.



| ⇒ G (© 192 | 2,168,0,223/cgi-bin/getagent,c | cgi?type=A | | | 2 | 3 |
|--|--|-------------------------------|--|-----------------------|-------------------|----------|
| SerialG a | Device Networking Exp | perts | | | www.sys | sbas.com |
| MODEL | SG-1010w/ALL | • IP | 192.168.0.223 | MAC | 00:05:f4:01:00:5c | |
| NAME | SerialGate | user | serialgate | Firmware | 2.0.107 | |
| Overview Network Settings Serial Settings Wireless Settings SNMP Settings Change Password Factory Default Reboot Update Firmware Logout | Serial Settin Serial Port 1 Set Operation Mode Interface Local Socket Port Port Alias Com Options Flow Control Device Type Remote IP Address Keep-Alive Check Tr Latency Time | gs ting I Port me | Pair Master RS-232 Port-01 audrate 9600 bps Data Vone Data Only Sec msec Analia Connect | a 8 bits 💌 Stop 1 bit | t 💌 Parity None 💌 | כ |

Setting for SerialGate 2 In order to wait for Master connection, set Operation Mode to Pari_Slave and register the socket number to be connected in Local Socket Port.

| SerialGate Web Ma ← → C 🕓 192 | anager × 📻 ,168,0,223/cgi-bin/geti | agent,cgi?type=A | | | |
|--|--|---|---|--|------------------------------|
| SerialGa | te Device Network | ing Experts | | | www.sysbas.com |
| MODEL NAME | SG-1010w/ALL SerialGate | • IP • User | 192.168.0.223 serialgate | MACFirmware | 00:05:f4:01:00:5c 2.0.107 |
| Overview Network Settings Serial Settings SIMIP Settings Change Password Factory Default Reboot Update Firmware Logout | Serial Sof Serial Port Operation Mu Interface Local Socke Port Alias Com Options Flow Control Device Type Remote IP A Keep-Alive C Latency Time | ettings 1 Setting ode t Port ddress / Port heck Time | Pair Slave RS-232 4001 Port-01 Baudrate 9600 bps None Data Only 192.168.0.97 400 sec 0 msec Apply Cancel | Data 8 bits 💌 Stop 1 bit | Parity None 💌 |



Ch. 9 Appendix

Troubleshooting

This section describes procedures for troubleshooting problems you may encounter with SerialGate.

Troubleshooting Installation Problems

If you cannot access the connected serial device via SerialGate, first check the network connection and cabling.

- Check the physical cabling to ensure all cables are plugged in (Ethernet and DB-9 se rial cable)
- If the appropriate LEDs are not illuminated, then there is probably a bad 10baseT or 100baseTX cable, or the hub port is bad. If possible, try a different cable and hub p ort, or try connecting a different device to the cable.
- Verify that you are using the correct values for both IP Address and Port Number.
- If you are using a hub, verify that the hub port is operating correctly by trying Serial Gate on a different port.

Troubleshooting Network Configuration Problems

- If you are using TCP/IP, make sure that your computer and SerialGate are on the sa me IP segment or can reach each other with a PING command from the host. The I P address you assign to SerialGate must be on the same logical network as your ho st computers (e.g., if your computer has an IP address of 192.189.207.3 and the sub net mask of 255.255.255.0, SerialGate should have an IP address of 192.189.207.x, where x is an integer between 1 and 254), or you must properly configure your route r address to work with SerialGate.
- If your Device Server is set to Auto or DHCP for obtaining an IP Address, it is possi ble that SerialGate's IP address can change. Either configure your DHCP server to give SerialGate a permanent lease, or configure SerialGate to be on a STATIC IP ad dress outside the scope of the DHCP addresses.



- The problem may be the result of mismatched or duplicate IP addresses. Verify that the IP address is correctly loaded into SerialGate (via the displayed or printed configu ration information or through the remote console), and make sure that no other nodes on the network have this address (duplicate addresses are the biggest cause of TCP/ IP connectivity problems). If the IP address is not correct, then check whether the lo ading procedure was properly executed.
- Also verify that the host computer and SerialGate are using the same subnet masks(f or example, if SerialGate has a subnet mask of 255.255.255.0, the host must have th e same subnet mask) or that the router is properly configured to pass data between the two devices.
- If the wrong IP address is loaded, check your network for DHCP server, and make s ure that the server is not set up to load wrong IP addresses into SerialGate.

Troubleshooting Windows Problems

- If you are having trouble accessing the connected serial device through Windows, ens ure you can ping SerialGate using the command PING x.x.x.x, where x.x.x.x is the IP address of SerialGate. If you cannot ping SerialGate, you will not be able to access the serial device.
- If you are running COM port redirector and the software reports an error, verify that t he correct virtual COM port is being used when the application runs. Verify that your application's COM port settings have been changed to use the virtual COM ports.

Firmware Update using FTP

A user can upload firmware using web browser, FTP, and etc.

- 1) Connect to SerialGate with FTP, using correct username and password. (Default: serialgate, 99999999)
- 2) Issue a command 'bi' for binary file transfer mode. Optionally use 'hash' to see the data transfer mark.
- 3) Issue 'put' command to upload the firmware file.
- 4) After getting a 'Transfer complete' message, issue a command 'bye' to disconnect. Now we are ready to update the firmware.



| C:₩Temp>ftp 192.168.0.223 Connected to 192.168.0.223. | C:N | FTP | 192.168.0.223 | | | - 🗆 🗙 |
|--|--|---|--|--|--|--|
| <pre>220 (vsFTPd 2.0.5) User (192.168.0.223:(none)): serialgate 331 Please specify the password. Password: 230 Login successful. ftp> ftp> bi 200 Switching to Binary mode. ftp> hash Hash mark printing On ftp: (2048 bytes hash mark) . ftp> put sgx-xx-xxx.bin 200 PORT command successful. Consider using PASV. 150 Ok to send data. ###################################</pre> | C: #1 Conr 220 User 331 Pass 230 ftp> 200 ftp> 200 ftp> 200 ftp> 200 150 #### #### #### 226 ftp> | Temp>ff nected (vsFTF r (192 Please sword: Login > bi Switch > bi Switch > hash h mark > put 0k to 0k to ####### ###### ###### File i : xxxx : > | <pre>itp 192.168.0.223 d to 192.168.0.223. Pd 2.0.5) ?.168.0.223:(none)): seria se specify the password. n successful. ching to Binary mode. n successful. sgx-xx-xxx.bin </pre> | lgate bytes has ider using #################################### | SerialGate Firmware File (OS or Filesystem) h mark) PASV. #################################### | name #################################### |

- 5) Connect to SerialGate via Telnet, using correct username and password. (Default: eddy, 99999999)
- 6) After the login, you are already at the default directory where the firmware resides. Update can start right away.
- 7) Issue a command 'Is' to make sure firmware files are both successfully uploaded.
- 8) Use 'upgrade' command to write this file into SerialGate's Flash memory. Upgrade application automatically detects whether the given firmware is kernel or file system.
- 9) Usage: Upgrade <firmware name> (Filename is case-sensitive.)
- 10) Make sure 'Flash Write OK' and 'Flash Verify OK' messages are displayed.
- 11) Enter 'reboot' to restart SerialGate. Now SerialGate will run with the new firmware.



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SerialGate User Guide

🛤 Telnet 192.168.0.223

| SerialGate login: serialgate Password: # | • |
|--|---|
| #upgrade sgx-xx-xxx.bin FileSystem Erase 2280375 Bytes, info.erasesize = 528 (MTD4) FileSystem Write 2280375 Bytes, sgx-xx-xxx.bin | |
| (Flash Write OK) | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| (Flash Verify OK) Update Complete | |
| # | - |



Product Specification

Communication

| LAN Port | SerialGate-1010 | |
|---------------------------|----------------------|--|
| | SerialGate-1010/ALL | 10/100Mbps RJ-45 Port * 1EA |
| | SerialGate-1010w/ALL | |
| | SerialGate-1020 | |
| | SerialGate-1020/ALL | |
| | SerialGate-1020w/ALL | |
| | SerialGate-1040 | |
| | SerialGate-1080 | 10/100Mbps RJ-45 Port * 2EA |
| | SerialGate-1160 | |
| Network | Static IP, DHCP IP | |
| Number of Serial Ports | SerialGate-1010 | 1 Port (RS232 or COMBO(RS422/RS485)) |
| | SerialGate-1010/ALL | 1 Port (RS232/RS422/RS485) |
| | SerialGate-1010w/ALL | 1 Port (RS232/RS422/RS485) |
| | SerialGate-1020 | 2 Ports (RS232 or COMBO(RS422/RS485)) |
| | SerialGate-1020/ALL | 2 Ports (RS232/RS422/RS485) |
| | SerialGate-1020w/ALL | 2 Ports(RS232/RS422/RS485) |
| | SerialGate-1040 | 4 Ports (RS232 or COMBO(RS422/RS485)) |
| | SerialGate-1080 | 8 Ports (RS232 or COMBO(RS422/RS485)) |
| | SerialGate-1160 | 16 Ports (RS232/RS422/RS485) |
| Serial Max Speed | Max 921.6kbps | |



Hardware

| Process | SerialGate-Series | 400Mhz | |
|--------------------------|--|--|--|
| | SerialGate-1010,SerialGate-1020 only | 210Mhz | |
| Flash Memory | 8MByte (SerialGate-1010: 4MByte) | | |
| SDRAM | 32MByte | | |
| | SerialGate-1010 | | |
| | SerialGate-1020 | DC 9 ~ 30V Adapter(Terminal Block) | |
| | SerialGate-1010(W)/ALL | | |
| Power | SerialGate-1020(W)/ALL | DC 12V Adapter(Terminal Block) | |
| | SerialGate-1040 | | |
| | SerialGate-1080 | AC: 100 ~ 243 VAC(FIEE VOIL) DC: DC = 12V(Adapter/Terminal Block) | |
| | SerialGate-1160 | DC : DC 12V Adapter(Terminal Block) | |
| | SerialGate-1010 | | |
| | SerialGate-1020 | 71.5(W) 107.5(L) 23.2(H)HHH | |
| | SerialGate-1010(W)/ALL | 65(W)*79.5(L)*24.3(H)mm | |
| Size | SerialGate-1020(W)/ALL | 80.9(W)*110.5(L)*24.3(H)mm | |
| | SerialGate-1040 | 240(M) * 150(1) * 50(H)mm | |
| | SerialGate-1080 | | |
| | SerialGate-1160 | 430(W) * 193(L)* 45(H)mm | |
| | SerialGate-1010 | 125 g | |
| | SerialGate-1020 | 135 g | |
| | SerialGate-1010(W)/ALL | 180 g (Antenna included, Antenna: 15g) | |
| Weight | SerialGate-1020(W)/ALL | 256 g (Antenna included Antenna: 15g) | |
| | SerialGate-1040 | 1,180 g | |
| | SerialGate-1080 | 1,215 g | |
| | SerialGate-1160 | 2,480 g | |
| Operation Temperature | SerialGate-1010 | | |
| | SerialGate-1020 | | |
| | SerialGate-1010/ALL | -40°C ~ 85°C | |
| | SerialGate-1020/ALL | | |
| | SerialGate-1010W/ALL SerialGate-1020W/ALL | -10°C ~ 70°C | |
| | SerialGate-1040 | 0°C ~ 50°C | |



| | SerialGate-1080 | |
|--------------------|----------------------------|---|
| | SerialGate-1160 | |
| | SerialGate-1010 | TX, RX, DTR, DSR, CTS, RTS, DCD |
| | SerialGate-1020 | Port 1: TX, RX, DTR, DSR, RTS, CTS, DCD |
| Serial Port Signal | | Port 2: TX, RX, RTS, CTS |
| | SerialGate-1010(W)/ALL | TX, RX, DTR, DSR, CTS, RTS, DCD |
| | SerialGate-1020(W)/ALL | Port 1: TX, RX, DTR, DSR, RTS, CTS, DCD |
| | | Port 2: TX, RX, RTS, CTS |
| | SerialGate-1040 | |
| | SerialGate-1080 | TX, RX, DTR, DSR, CTS, RTS, DCD |
| | SerialGate-1160 | |
| Humidity | Max 95% R.H | |
| LED | Power ,Serial ,Ready, Link | |
| Serial Port | ± 15kV ESD Protection | |
| Protection | | |
| SD/MMC CARD | SerialGate-1040 | |
| | SerialGate-1080 | SD Support(Max 32GB) |
| | SerialGate-1160 | |

Reset Button

| Feature | Action | Result |
|-----------------|----------------------------|------------------------------|
| Warm Booting | Press for less than 3 sec. | SerialGate reboots |
| Factory Default | Press for more than 3 sec. | Restores the default setting |

Software

| Protocol | TCP, UDP, Telnet, ICMP, DHCP, TFTP, HTTP, SNMP 1/2/3, SSH, SSL |
|-----------------|--|
| Management Tool | Portview |
| Configuration | Telnet, Web |



Ordering Information

| SerialGate-1010 (RS232) | 1 x Serial Port (RS232 only) |
|-------------------------|---|
| SerialGate-1010 (Combo) | 1 x Serial Port (RS422/RS485 selectable) |
| SerialGate-1010/ALL | 1 x Serial Port (RS232/RS422/RS485 selectable) |
| SerialGate-1010w/ALL | 1 x Serial Port (RS232/RS422/RS485 selectable) |
| SerialGate-1020 (RS232) | 2 x Serial Port (RS232 only) |
| SerialGate-1020 (Combo) | 2 x Serial Port (RS422/RS485 selectable) |
| SerialGate-1020/ALL | 2 x Serial Port (RS232/RS422/RS485 selectable) |
| SerialGate-1020w/ALL | 2 x Serial Port (RS232/RS422/RS485 selectable) |
| SerialGate-1040 (RS232) | 4 x Serial Port (RS232 only) |
| SerialGate-1040 (Combo) | 4 x Serial Port (RS422/RS485 selectable) |
| SerialGate-1080 (RS232) | 8 x Serial Port (RS232 only) |
| SerialGate-1080 (Combo) | 8 x Serial Port (RS422/RS485 selectable) |
| SerialGate-1160 (All) | 16 x Serial Port (RS232/RS422/RS485 selectable) |