# **Serial Device Server SD-300 Setup Guide** silex WA106040XA

Thank you for purchasing the Serial Device Server, SD-300. This Setup Guide provides information on how to set up and use SD-300.

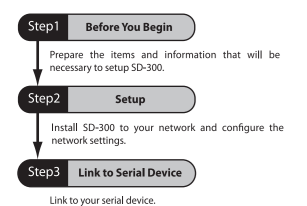
## **Package Contents**

The following items are included in SD-300 package.

- ☐ SD-300
- ☐ AC adaptor
- ☐ Setup Guide (this document)
- ☐ GPL license notice
- ☐ Warranty Booklet
- ☐ Rubber foot (4pcs)

#### **Setup Procedure**

The following is the procedure to setup SD-300.



Step1 **Before You Begin** 

## 1-1. Necessary Items

The following items are required in order to use SD-300.

Serial Cable Network Cable Connect SD-300 to a wired LAN. Connect SD-300 and your serial device. ■ PIN Assignment The serial port PIN assignment is shown on the right. 1 DCD(Data Carrier Direct) Input \* In a 100BASE-TX network, a network cable supporting Use the serial cable that came with your serial device (the one you may have 2 RxD(Receive Data) Input 100BASE-TX (category 5 or above) is required. been using to connect the PC and serial device directly) or that is recommended 3 TxD(Transmit Data) Output in the operating manual of your serial device. 4 DTR(Data Terminal Ready) Output 5 GND(Ground) Input 6 DSR(Data Set Ready) Input 8 CTS(Clear To Send) Input 9 RI(Ring Indicate) Input or +5 VDC Power Input

### 1-2. Downloading the necessary items

This section explains how to download the necessary utilities and user's manual from our website.

Access the URL below from the computer you are using to configure the SD-300.

Go to the **Support** page and select the product model.

Product Model SD-300 URL: https://www.silextechnology.com/

Download the utilities and user's manual below and extract them on your computer.

SD-300 User's Manual

■ The below is used on the computer where you configure SD-300.

Utility Serial Device Server Setup

■ The below is used on the computer where you use SD-300.

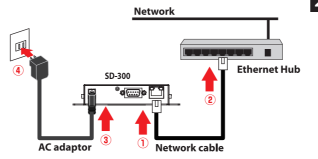
Utility	SX Virtual Link for Serial Device Server
Installation Guide	SX Virtual Link for Serial Device Server Installation

Step2 Setup

# 2-1.Before Setup

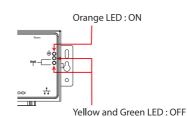
Connect a network cable to SD-300 and the other end to an Ethernet Connect an AC adaptor to SD-300

and power plug to an outlet.



Check the LEDs on SD-300. - Orange LED turns ON

- Green/Yellow LEDs turn OFF



### 2-2. Configure Network Settings

Open the folder "Serial Device Server Setup" you have downloaded and double-click Sdsetup.exe.

2 Click Device Server Setup.



3 Click Wired.



\* If the User Account Control screen is displayed, click

4 Click Yes.



The Serial Device Server Setup screen is displayed. Click Next.



Read the SOFTWARE LICENSE 6 AGREEMENT and click Yes.



**7** Select SD-300 and click **Next**.



Select Assign IP Address and enter the designated IP address and click Next.



\*When there is a DHCP server on your network and you wish to obtain an IP address automatically from it, select Get IP Address Automatically and click Next.

\* When the window without the option, "Get IP Address Automatically" is displayed, please enter the IP address (mandatory), subnet mask and default gateway.

Check the settings and click Execute.



10 Select Yes and click Finish.



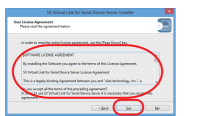
f If you do not want to install SX Virtual Link for Serial Device Server, select No and go on to 20.

The following explains how to install SX Virtual Link for Serial Device Server. Follow the instructions on the screen to install it.

SX Virtual Link for Serial Device Server Installer wizard is displayed.
Click Next.



Read the **SOFTWARE LICENSE AGREEMENT** and click **Yes**.



Select the folder to install into and click **Next**.



Enter the Group Name to be displayed in the Start Menu.
Click **Next**.



Click **Start** to begin the installation.



Windows Security message is displayed. Click **Install**.



17 Click Install



When the message below is displayed, click **Yes**.

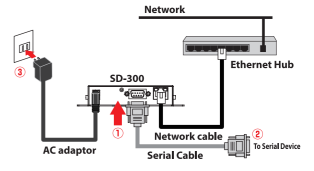


The completion screen is displayed. Click **Finish**.



Unplug the AC adapter from the outlet for these settings to take effect.

1 Connect the serial device that you wish to share over the network to SD-300 using a serial cable and insert the power plug of SD-300 into the outlet.



# Step3 Link to Serial Device

In this Setup Guide, how to link the serial device using SX Virtual Link for Serial Device is described (this method is called as "Serial Port Emulation Mode").

For other communication methods, see the SD-300 User's Manual that you have downloaded at **Step1 Before You Begin**.

## Install the necessary application to a PC

Install the SX Virtual Link for Serial Device if it is not yet installed to the PC where you use SD-300.

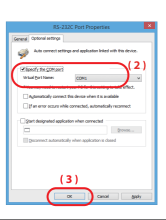
For how to download it, see **Step1 Before You Begin**.
For how to install it, see **SX Virtual Link for Serial Device Server Installation** quide that you have downloaded.

### 3-1. Start SX Virtual Link for Serial Device Server

Click the icon n the task tray or click Start - All Programs - SX Virtual Link for Serial Device Server - SX Virtual Link for Serial Device Server.

### 3-2. Link to a serial device

- \*To specify the COM port manually, please complete the following steps before you link to the serial device.
- (1) Select the serial device that you wish to link and click the **Properties** button 💼 .
- (2) In the Optional settings tab, check Specify the COM port check box and select the COM port that you wish to use from Virtual Port Name. (Please do not select one that is already used on your system.)



(3) Click **OK**.

Select SD-300 in SX Virtual Link for Serial Device Server's main window and click **Connect** button .



Once you successfully link to the serial device, the status icon is changed to "Connected" in the SX Virtual Link for Serial Device Server's main window.

The COM port that you have selected is displayed in the status column.

### 3-3. Start a serial communication software

Start a serial communication software such as a terminal

- On the serial communication software, select the COM port that is displayed in the status column of the SX Virtual Link for Serial Device Server's main window.
  - \* Also, configure the serial port settings such as a baud rate, stop bit, etc. on serial communication

Once the communication settings are complete, you can communicate with the serial device connected to SD-300.

## 3-4. Unlink from a serial device

Close the serial communication software.

### **Customer Support**

USA: silex technology america, Inc.

E-mail: support@silexamerica.com
URL: https://www.silextechnology.com/