

### **SE59XX Series Industrial Device Server Series**

Getting Started Guide

# **Content Table**

Document Information	
Overview	3
Hardware Description	4
DataSheet for SE59XX Series	4
Standard Kit Contents	4
User Provided items	4
Set up your Development Environment	5
Cross-compile	5
Demonstration	5
Hardware setup	7
Powering the Device	7
The Default Ip Address	7
LED Indicators	8
Setup your AWS account and Permissions	9
Create Resources in AWS IoT	9
Create an AWS IoT Policy	9
Create a Thing Object	10
Build the demo	11
Run the demo	11
Debugging	14
Troubleshooting	14

## **Document Information**

**Revision History** 

Version	Date	Description of change	Author
0.1	2021.07.30	First edition	Aswin
0.2	2021.09.30	Adding introduction to SE59XX series	Dutch
0.3	2021.10.19	Correct the information for AWS Policies	Dutch

## Overview

The SE59XX is an industrial Ethernet serial device server which acts as a gateway for communications between Ethernet (TCP/UDP) port and RS-232/RS-422/RS-485 port. The information conveyed by the SE59XX model is transparent to both host computers (Ethernet) and serial devices (RS-232/RS-422/RS-485). Data coming from the Ethernet port is sent to the designated RS-232/RS-422/RS-485 port, and data received from RS-232/RS-422/RS485 port is sent to the Ethernet port, allowing full-duplex and bi-directional communication.



In the computer-aided manufacturing or industrial automation areas, field devices can directly connect to an Ethernet network via the SE59XX model. In normal PCs or laptops, a virtual COM port can be created using our virtual COM software to fetch serial data from SE59XX remotely over Ethernet. Note that SE5901B model does not support RS-422 and 4- wired RS-485. With the SE59XX model, it is possible to communicate with a remote serial device over the LAN or even over the Internet, which dramatically increases reachability and scalability.

## **Hardware Description**

#### DataSheet for SE59XX Series

Here are device members for the SE59XX Series. Each device has different spec and function. User should choose the link corresponding to the purchase.

SE5901

SE5901B

SE5904D

SE5908

SE5916B

For more information, visit our official site.

https://www.atoponline.com/

#### Standard Kit Contents

The contents might differ slightly from different series.

Item	Quantity	Description
SE59XX	1	Industrial Serial Device Server
Mounting Kit	1	On SE5908 / SE5916 / SE5908A / SE5916A
		<ul> <li>Rack Mounting Type-L angles (x 2)</li> </ul>
		Screws (x 6)
		On SE5901 / SE5904D / SE5901B - DIN Rail Kit
Terminal Block		Power Supply/ Relay output:
		<ul> <li>TB3 x 1: 3-pin 5.08mm lockable Terminal Block (SE5901, SE5901B)</li> </ul>
		<ul> <li>TB3 x 2: 3-pin 5.08mm lockable Terminal Block (SE5908-DC, SE5916-DC)</li> </ul>
		TB7 x1: 7-pin 5.08mm lockable Terminal Block (SE5904D only)
		Serial ports: Terminal block is included only on TB model
		<ul> <li>TB5 x 1: 5-pin 5.08mm lockable Terminal Block (SE5901)</li> </ul>
		<ul> <li>TB5 x 4: 5-pin 5.08mm lockable Terminal Block (SE5904D)</li> </ul>
		<ul> <li>TB5 x 8: 5-pin 5.08mm lockable Terminal Block (SE5908A)</li> </ul>
		<ul> <li>TB5 x 16: 5-pin 5.08mm lockable Terminal Block (SE5916A)</li> </ul>
Documentation	1	Hardware Installation Guide (Warranty card is included)

#### User Provided items

In order to operate SE59XX device, user has to prepare the items below:

1. Power adapter:

Power supply input voltage for device is between 9 - 48 VDC. The precise range for each device from SE59XX series could be checked on the <u>ATOP online</u> spec. The suggested power adaptor is 1.25A at 12 VDC output ,100~240VAC input which can buy from <u>Atop's accessories online</u>. Users can choose the power chord based on their country.

2. Ethernet cable

## Set up your Development Environment

Toolchain for SE59XX series: ti-am335x-linux-devkit-08.00.00.00

# Suggest operate system for local computer: UBUNTU 18.04

Once user wants to build an application for the device or obtain the SDK source package from ATOP. User will also need the cross compiler in the toolchain because it contains a set of programming tools used to develop your applications and scripts for corresponding hardware platform. The toolchain will need about 300 MB of hard disk space on your PC. To acquire the Toolchain, please contact your sales representative or local distributor. If they are unable to assist you, please redirect your inquiries to www.atop.com.tw or https://atoponline.com/.

#### Cross-compile

To cross-compile your code, do the following preparation:

- 1. Set up your local computer's environment in Ubuntu 18.04 by using VM.
- 2. Installing the toolchain for your local computer
- 3. Install essential components by using following commands

#### sudo apt-get install build-essential flex bison

Now you can cross compile source code in your local computer. For further information, please refer to ATOP SDK guide

https://www.atoponline.com/wp-content/uploads/2017/11/ATOP\_SDK\_User\_Manual\_v0.5.pdf

#### Demonstration

In this demonstration, we cross-compile code demo.c in local computer for illustrating the cross-compiling process. The device we use in this example is SE5901B.



demo.c

1. Open the terminal in your local computer and type the following command, you can use arm-linuxgnueeabihf-gcc cross compiler from the provided toolchain to build the application



2. Checking your directory, you can find out there is a new application called demo which is produced by the previous command. This application can now work on SE5901B device.



3. To transmit application demo to SE5901B, we need to check the connection between local computer and SE5901B device.



4. Once we ensure the connection, we can use scp in local computer to send demo to SE5901B device`s directory tmp as picture depict below. Besides scp, user can use ftp to transmit demo.



5. We can log in SE5901B device through SSH or telnet. Enter the directory tmp, we can find application demo already in the device. We can run it in SE5901B device now.

ATOP login: root	
Password:	
# cd tmp	
# ls	
demo	
# ./demo	
Cross compile Demo!	

### Hardware setup

This chapter introduces hardware setup by using the device SE5901B. If user has purchased other device of SE59XX series, please check out the data sheet and find the link of corresponding series of purchase when setting up hardware.

#### Powering the Device

Plug in the Female Terminal Block (in the standard kit package) into the terminal for power and notice the position of Signal Ground. Below is the configuration of device SE5901B. To gain more understanding, user can check up the Hardware Installation Guide of SE5901B. The link is listed below.

https://www.atoponline.com/wp-content/uploads/2017/11/SEMBPG-5901B-2017.06.09.pdf



#### Configuration of Device SE5901B

#### The Default Ip Address

The default ip address for device is 10.0.50.100. For different series of SE59XX, there would be slight differences in each device's default ip address setting.

Interface	Device IP	Subnet Mask	Gateway IP	DNS
LAN1	10.0.50.100	255.255.0.0	10.0.254	255.255.255.255
LAN2	192.168.1.1	255.255.255.0	192.168.1.254	]
LAN 3~6	192.168.2.1~5.1	255.255.255.0	192.168.1.254	]
SE5908A and				
SE5916A only				

#### Default ip table for SE59XX series

To change the default setting of password or the ip address, user can find steps by steps guidance in ATOP online user manual.

https://www.atoponline.com/wp-content/uploads/2017/11/SE59XX\_User-Manual-v1.5.pdf

#### **LED** Indicators

Name	Colour	Status	Message
DW/D (Dower)		Steady/On	Power On and Power is being supplied
FWR (Fower)	Green	Off	Power Off and
TV		Blinking	COM port is transmitting data
	Green	Off	COM port is not transmitting data
PY		Blinking	COM port is receiving data
	Green	Off	COM port is not receiving data
RUN	Green	Blinking	AP Firmware is running normally
		On/Off	System is not ready or halt
		On	Ethernet is transmitting at 1 Gbps
LAN	<ul> <li>Orange (Speed)</li> <li>Green (Data)</li> </ul>	Blinking slowly	Ethernet is transmitting at 100 Mbps
		Off	Ethernet is transmitting at 10 Mbps
		Blinking	Ethernet data is transmitting
		Off	Ethernet has no data to transmit

The figure below depicts the meaning for LED Indicators for device SE59XX.

LED Indicators for Device SE59XX

For further information, please refer to ATOP Hardware Installation Guide and SE59XX User Manual

https://www.atoponline.com/wp-content/uploads/2017/11/SEMBPG-5901B-2017.06.09.pdf

https://www.atoponline.com/wp-content/uploads/2017/11/SE59XX\_User-Manualv1.8\_20210317.pdf#page=102&zoom=100,62,133

### **Setup your AWS account and Permissions**

Refer to the instructions at Set up your AWS Account. Follow the steps outlined in these sections to create your account and a user and get started:

1.Sign up for an AWS account

2.Create a user and grant permissions.

3.Open the AWS IoT console

Pay special attention to the Notes.

## **Create Resources in AWS IoT**

Refer to the instructions at <u>Create AWS IoT Resources</u>. Follow the steps outlined in these sections to provision resources for your device:

Create an AWS IoT Policy

To create an AWS IoT Policy, proceed with the following steps:

- 1. Login to the aws console using https://aws.amazon.com
- 2. Select IoT core from the list of aws services
- 3. Go to Secure menu and click on the policies page
- 4. Clicking on the create button

Monitor	Create a policy	
Activity	create a poincy	
Onboard		
Manage	Create a policy to define a set of authorized actions. You can authorize actions on one or more resources more about IoT policies go to the AWS IoT Policies documentation page.	(things, topics, topic filters). To learn
Overview	Name	
Things	policy	
Types		
Thing groups		
Billing groups	Add statements	
Jobs	Policy statements define the types of actions that can be performed by a resource.	Advanced mod
Job templates		
Tunnels	Action	
Fleet Hub	lot.*	
Greengrass	Resource ARN	
Wireless connectivity		
the connecting		
Secure	Effect	
Certificates	Allow Deny	
Policies		
CAs		
Role Aliases		
Authorizers	Add statement	
Defend		
Act		Consta
		Create

The picture depicts the process of creating a policy

Give any name to the policy and specify action as iot:\*, so that it permits all iot actions.

**NOTE** – The examples in this document are intended only for dev environments. All devices in your fleet must have credentials with privileges that authorize only intended actions on specific resources. The specific permission policies can vary for your use case. Identify the permission policies that best meet your business and security requirements. For more information, refer to Example policies and Security Best practices.

If user wants to allow only specific set of action, it can be configured here. There is something worth noticing, once the policy has created, user can use the following instructions to edited later.

- 1. Select the policy on the Overview page
- 2. Click on "Edit policy document"

#### Create a Thing Object

In order to create a thing, proceed with the following steps:

- 1.Go to Manage menu and click on Things page.
- 2. Then click on the Create things.
- 3.Select Create single thing.
- 4. Specify thing name

AWS In7 > Things > Cruste things	Stay 1 Specify thing properties	Specify thing properties and
Create things 🛶	tray 3-actional	A thing resource is a digital representation of a physical device or logical entity in ARS IoT. Your device or entity reach a thing resource is the registry to use ARS IoT features such as Device Shadoon, events, jobs, and device management features.
A thing resource is a digital representation of a physical device or logical entity in NWS IoT. Your device or entity needs a thing resource in the registry to use NWS IoT features such as Device Shadoon, events, jobs, and device management features.	Collipse device certificate	1
	Time 3 - sectional	Thing properties, who
Number of things to create	All adjustices to setting a	Thing name
		\$259016
Create single thing		This a visual name containing only, follow, numbers, hydrow, others, or understants A Ring same card contain any scalars,
Notes a company of the second s		Additional configurations
		Tax can use these configurations to and itself that can bely you to argument, manage, and search your things.
Create many things Create a load that involve multiple thing resources to register devices and provision this resources there devices response to convert to that in the create multiple of the create and the create and provision the resources.		<ul> <li>Thing type - systematic</li> </ul>
		Searchable thing attributes - spicored
Cancel Next		Thing groups - cettorul
		Sting prop - optional

The picture depicts the process of creating a thing

### **Build the demo**

In this section, we use mqtt\_demo\_mutual\_auth application in AWS IoT Device SDK for Embedded C as demonstration. This demo illustrates the process of device SE59xx subscribe and publish to MQTT topics to the AWS IoT Core message broker. To build this application, the Linux operate system is recommended.

For more details and steps by steps instructions for building this cross-compiled application, please refer to the official AWS IoT tutorial page and the previous chapter Set up your Development Environment

https://docs.aws.amazon.com/iot/latest/developerguide/iot-embedded-c-sdk.html

### Run the demo

Once user have built cross-compiled application in local computer, user still needs MQTT protocol certificates to establish a connection with AWS IoT Core and authenticate the remote device SE59XX.

Here are steps to acquire certificates,

- 1. Once user have created thing on Things page, user can select Auto-generate to generate a new certificate.
- 2. Download the device certificate, Public and Private key file, root ca certificates.

If user doesn't download all the required certificate, the page won't be able to click on Done.

AWS IoT > Things > Create th	hings > Create single thing	Download certificates and keys
Step 1 Specify thing properties	Configure device certificate - optional Info	Download certificate and key files to install on your device so that it can connect to AWS. Device certificate
Step 2 - optional Configure device certificate	you can create and register a certificate for your device later. Your device won't be able to connect to AWS IoT until it has an active certificate with an appropriate policy.	Vou can activite the certificate nov, or later. The certificate must be active for a device to connect to AWS to7.       Device certificate       Device certificate       Sa3eBdSededte.pem.crt
Step 3 - optional Attach policies to certificate	Device certificate	Key files The key files are unique to this certificate and can't be downloaded after you leave this page. Download them now and save them in a secure place.
	Auto-generate a new certificate (recommended)	▲ This is the only time you can download the key files for this certificate.
	estimates a caracteriar throad way and business way much we can a caracterist and out-	Public key file Sa3e8d5eded349bf5fd7f194f91e36-public.pem.key
	Use my certificate Use a certificate signed by your own certificate authority.	Private key file Bownload SaSelldSeded549bf5fd7f19f91e36-private.pem.key
		Root CA certificates Download the root CA certificate file that corresponds to the type of data endpoint and cipher suite workin using this call and described the root CA certificates later.
	Upload CSR Register your CA and use your own certificates on one or many devices.	Amazon trust services endpoint R5A 2048 bit key: Amazon Root CA 1
	Skip creating a certificate at this time     You can make sentificate for this time and attack a policy to the certificate at a later time.	Annazon trust services endpoint ECC 256 bit key: Annazon Root CA 3 If you don't see the root CA certificate that you need here, AWS IoT supports additional
		root CA certificates. These root CA certificates and others are available in our developer guides. Learn more 🗹
	Cancel Previous Next	Done

After downloading all the needed certificates, user can use ATOP web page to upload certificates and cross-compiled application as instructed to device SE59XX.

Technologies	IOT > AWS	٤	E5901B-IO-4G
+ System Status	AWS Settings		
Network Settings	Upload AWS ROOT CA, Certifi	cate and Private Key files one by one.	
IPv4 Settings 4G Settings	Then upload the custom cross Finally use Start and Stop but	-compiled AWS application into the d tons for starting and stopping AWS ap	evice. plication.
Serial	Select Root CA file	RootCA pem	Browse Upload
COM1	Select Certificate file	xxxx-certificate.pem.crt	Browse Upload
IOT	Select Private Key file	xxxx-private.pem.key	Browse Upload
AWS	Select AWS application	mqtt-publish	Browse Upload
Log Settings		Start Stop	
System Log Settings System Log			
System Setup			
Admin Settings Firmware Upgrade Restore Configuration			
Reboot			

Once user pressing the start button, device will run the application which is uploaded by the user automatically.

[INFO] [MQTT] [core_mqtt.c:886] Packet received. ReceivedBytes=68.
[INFO] [MQII] [core mqtt.c:1047] De-serlaized incoming PUBLISH packet: DeserlaizerResult=MQIISuccess.
Linroj [ngi]j [core_mqtct.ci.uooj state recoru upuateu, new state=ngirpuolishuone.
[INFO] [DEFN] [mattime demonstrate autorities of internanting good in the second secon
Incoming Publish message Packet Id is 0.
Incoming Publish Message : {
"message": "Hello from AWS IoT console"
) - · · ·
[INEA] [MATT] [core matt.c.986] Backat received. ReceivedRutes=68.
[INFO] [NOTT] [core_mett.cited7] Deservalized incoming PUBLISH packet: DeservalizerResult=MOTTSuccess.
INFO] [MQTT1 [core mgtt.c:1060] State record updated. New state=MQTTPublishDone.
[INFO] [DEMO] [mqtt_demo_mutual_auth.c:838] Incoming QOS : 0.
[INFO] [DEMO] [mqtt_demo_mutual_auth.c:853] Incoming Publish Topic Name: SE5901B/example/topic matches subscribed topic.
Incoming Publish message Packet Id is 0.
Incoming Publish Message : {
"message": "Hello from ANS IoT console"
j.

Device SE59XX

We can also login in device SE59XX by using the telnet or ssh to see the running process of application.

aws Services ▼		Q Search for services, features, marketplace products, and docs [Alt+S]	😞 simi 🔻 Hong Kong 🔻 Support 🔻
AWS IoT $\qquad \times$	Introducing the new AWS IoT console     We're updating the console experience	xperience or you. <u>Learn more [2]</u> Try the new experiences and <u>let us know what you think.</u> You can turn off the new experience from the navigation menu.	
Monitor Activity	AWS IoT > MQTT test client		
Onboard	MQTT test client Info		
<ul> <li>Manage</li> <li>Secure</li> </ul>	You can use the MQTT test client to mo to inform devices and apps of changes	nitor the MQTT messages being passed in your AWS account. Devices publish MQTT messages that are identified by topics to communicate their state to Al and events. You can subscribe to MQTT message topics and publish MQTT messages to topics by using the MQTT text	WS IoT. AWS IoT also publishes MQTT messages
Certificates Policies	Subscribe to a topic	blish to a topic	
CAs Role Aliases Authorizers	Topic name The topic name identifies the message. Th Q SE5901B/example/topic	e message payload will be published to this topic with a Quality of Service (QoS) of 0.	
Defend	Message payload		
<ul> <li>Act</li> <li>Test</li> </ul>	{ "message": "Hello from AWS IoT o }	onsole"	
Software Settings	Additional configuration     Publish		
Learn			
Feature spotlight Documentation	Subscriptions	SE5901B/example/topic Paul	se Clear Export Edit
New console experience	Favorites		August 17, 2021, 17:47:19 (UTC+0900)
Tell us what you think	SE5901B/example/topic ♡ 🗙	▼ SES901B/example/topic	August 13, 2021, 13.47.10 (01010000)
	All subscriptions	{ "message": "Hello from AHS IOT console" }	
Feedback English (US) 🔻		© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reservices	ved. Privacy Policy Terms of Use Cookie preferences

Open the AWS IoT console in local computer, we can see that the device SE59XX has not only connected to the AWS MQTT broker but also sent the message successfully!

# Debugging

- 1. If user failed to connect to the web page of device SE59XX in the beginning, user can take the following steps to ensure the connection
  - i.) Investigate IP address, mask and gateway setting in the device, the device SE59XX and the user's computer should be in the same subnet.
  - ii.) Using the telnet or ssh to log in device SE59XX, checking whether the device working properly. If not, user can inform this issue to ATOP.

# Troubleshooting

Still facing difficulties or obstacles with your device? Inform ATOP online expert to solve problem for you

https://www.atoponline.com/contact-us/